



Sample PCF Configuration

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Sample Configuration File

The following is only a sample configuration file provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment.



Important

The mandatory parameters are required to ensure that the critical pods such as CRD and Policy Engine are in the running state.

```
config
datastore primary-endpoint connection-settings keep-alive keep-alive-time-ms 200
datastore primary-endpoint connection-settings channel count 4
datastore primary-endpoint connection-settings timeout-ms 500
datastore external-endpoints datastore
  connection-settings keep-alive keep-alive-time-ms 200
  connection-settings channel count 3
  connection-settings timeout-ms 500
exit
ldap replicas 2
ldap server-set USD
  search-user dn cn=sdcUser,dc=C-NTDB
  search-user password $8$yx0jELXTK0f7CJO2XklpJx+CpCUIX13B9C5oQ4NEnaI=
  health-check interval-ms 5000
  health-check dn cn=sdcUser,dc=C-NTDB
  health-check filter msisdn=918369110173
  health-check attributes napCustType
    initial-connections          10
    max-connections              10
    retry-count                  2
    retry-timer-ms                100
    max-failover-connection-age-ms 60000
    binds-per-second              0.2
    number-consecutive-timeouts-for-bad-connection -1
    missing-attribute-result-code 32
    connection 192.0.2.18 389
      priority        400
      connection-rule ROUND_ROBIN
      auto-reconnect   true
      timeout-ms       200
```

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```

bind-timeout-ms 3000
exit
connection 192.0.2.18 390
priority 400
connection-rule ROUND_ROBIN
auto-reconnect true
timeout-ms 200
bind-timeout-ms 3000
exit
connection 192.0.2.18 391
priority 400
connection-rule ROUND_ROBIN
auto-reconnect true
timeout-ms 200
bind-timeout-ms 3000
exit
exit
//This is a mandatory parameter
db global-settings db-replica 3
//This is a mandatory parameter
db global-settings volume-storage-class local
db spr shard-count 1
db balance shard-count 1
debug tracing type DISABLED
debug logging default-level error
debug logging logger com.broadhop
level warn
exit
debug logging logger com.broadhop.custrefdata.impl.dao.GenericDao
level error
exit
debug logging logger com.broadhop.diameter2.policy.endpoints
level error
exit
debug logging logger com.broadhop.ldap
level error
exit
debug logging logger com.broadhop.microservices.control
level error
exit
debug logging logger com.broadhop.utilities.queue.redis
level error
exit
debug logging logger com.cisco
level warn
exit
debug logging logger com.cisco.diameter
level error
exit
debug logging logger com.cisco.diameter.endpoint
level error
exit
debug logging logger com.cisco.pcf
level debug
exit
debug logging logger com.cisco.pcf.endpoint.client
level error

exit
debug logging logger com.cisco.pcf.endpoint.client.Http2JettyRequestAsync
level error
exit
debug logging logger com.cisco.pcf.ldapserver
level warn

```

```
exit
debug logging logger com.cisco.pcf.nf.cache.NfCache
  level warn
exit
debug logging logger io.prometheus.client
  level error
exit
debug logging logger policy.engine
  level debug
exit
debug logging logger rest.message
  level warn
exit
features patching ingress-enabled true
diameter settings timeouts-ms dpa 5000
diameter application rx
  application-id 16777236
  tgpp-application true
  vendor [ 10415 ]
exit
diameter group rx-protocol-1
mode server
stack rx-protocol-1
  application rx
  replicas 2
  bind-ip 192.0.2.19
  bind-port 3868
  fqdn pcf-rx-server-1
  realm pcf.rx.server.cisco.com
  settings timeouts-ms request 5000
exit
exit
ldap-server-endpoint connect bind-ip 192.0.2.20
ldap-server-endpoint connect binddn cn=plfuser
ldap-server-endpoint connect password $8$leiom0TCw8sMRzP8czGABoog5Y1DxrD49EGWVm3PoI=
ldap-server-endpoint connect port 1399
ldap-server-endpoint connect request-timeout 5000
ldap-server-endpoint connect replicas 2
ldap-server-endpoint connect max-transactions 200
ldap-server-endpoint health-check-filter name msisdn
ldap-server-endpoint health-check-filter value 11110100000
ldap-server-endpoint input-mapping framedipaddress
  internal-lookup-key IP_ADDRESS
exit
ldap-server-endpoint input-mapping imsi
  internal-lookup-key IMSI
exit
ldap-server-endpoint input-mapping msisdn
  internal-lookup-key MSISDN
exit
ldap-server-endpoint output-mapping ACCESS_TYPE
  input accessType
exit
ldap-server-endpoint output-mapping RAT_TYPE
  input ratType
exit
ldap-server-endpoint output-mapping calledstationid
  input dnn
exit
ldap-server-endpoint output-mapping callingstationid
  input msisdn
exit
ldap-server-endpoint output-mapping framedipv4
  input framedIp
```

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```

exit
ldap-server-endpoint output-mapping framedipv6
  input framedIpv6Prefix
exit
ldap-server-endpoint output-mapping imsi
  input supi
exit
ldap-server-endpoint output-mapping offline_charging
  input offline
exit
ldap-server-endpoint output-mapping online_charging
  input online
exit
ldap-server-endpoint health-check-attributes msisdn
  value 11110100000
exit
//This is a mandatory parameter
rest-endpoint port 9082
rest-endpoint tracing-service-name pcf-rest-endpoint
rest-endpoint replicas 2
rest-endpoint interface n28
  ip [ 192.0.3.20 ]
exit
rest-endpoint interface n7
  ip [ 192.0.3.21 ]
exit
rest-endpoint interface n15
  ip [ 10.102.3.218 ]
  port 9082
exit
rest-endpoint interface nnrf
  ip [ 192.0.2.22 ]
  outbound-request-timeout-ms 500
exit
advance-tuning http2-threading min-thread-pool-size 10
advance-tuning http2-threading max-thread-pool-size 25
advance-tuning http2-threading disable-validation false
advance-tuning overload-control rest global limits max-requests-per-sec 9000
advance-tuning overload-control rest global action throttle-action REJECT
advance-tuning overload-control rest global action throttle-action N7_CREATE discard-action
  DROP threshold-count 3500

advance-tuning overload-control rest global action throttle-action N7_CREATE discard-action
  REJECT threshold-count 2000

advance-tuning overload-control diameter global limits max-requests-per-sec 9000
advance-tuning overload-control diameter global action throttle-action DROP
advance-tuning async-threading default-worker-threads 20
advance-tuning async-threading default-queue-size 100
advance-tuning async-threading default-processing-threads 20
advance-tuning async-threading http2-connect-timeout-ms 120
api unified engine-group pcf01production
//This is a mandatory parameter
api unified externalIPs [ 192.0.2.23 ]
//This is a mandatory parameter
api unified external-port 8080
//This is a mandatory parameter
engine pcf01production
//This is a mandatory parameter
  replicas 2
//This is a mandatory parameter
  subversion-run-url http://svn/repos/run
//This is a mandatory parameter
  subversion-config-url http://svn/repos/configuration

```

```
//This is a mandatory parameter
tracing-service-name pcf-engine
properties broadcast.tps
    value 100
exit
properties ldap.retry.time.ms
    value 200
exit
properties loopback.delay
    value 20
exit
properties pcf.actions.sync.timeoutMs.default
    value 410
exit
properties useZlibCompression
    value true
exit
properties virtualservice.cache.enabled
    value true
exit
properties virtualservice.evaluate.defaultvss
    value true
exit
properties warmup.message.count
    value 20
exit
label protocol-layer key smi.cisco.com/node-type-2
label protocol-layer value protocol
label service-layer key smi.cisco.com/node-type-3
label service-layer value service
label cdl-layer key smi.cisco.com/node-type-4
label cdl-layer value session
label oam-layer key smi.cisco.com/node-type
label oam-layer value oam
external-services datastore
    ips [ 192.0.2.24 ]
    ports [ 8882 ]
exit
profile nf-client nf-type udr
    udr-profile local-udr
        locality localudr
        priority 10000
        service name type nudr-dr
            endpoint-profile udr_profile_1
                capacity 10
                priority 30
                uri-scheme http
                version
                    uri-version v2
                    exit
                exit
            endpoint-name udr_ep1
                primary ip-address ipv4 10.102.4.151
                primary ip-address port 5182
            exit
        exit
        endpoint-profile udr_profile_2
            capacity 10
            priority 30
            uri-scheme http
            version
                uri-version v2
                exit
            exit

```

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```
endpoint-name udr_ep1
    primary ip-address ipv4 10.102.4.151
    primary ip-address port 5183
    exit
exit
endpoint-profile udr_profile_3
    capacity 10
    priority 30
    uri-scheme http
    version
        uri-version v2
        exit
    exit
    endpoint-name udr_ep1
        primary ip-address ipv4 10.102.4.151
        primary ip-address port 5184
        exit
    exit
    exit
    exit
profile nf-client nf-type chf
    chf-profile local-chf
        locality localchf
        priority 10000
        service name type nchf-spendinglimitcontrol
            endpoint-profile chf_profile_1
                capacity 50
                priority 30
                uri-scheme http
                version
                    uri-version v1
                    exit
                exit
                endpoint-name chf_ep1
                    primary ip-address ipv4 10.102.1.151
                    primary ip-address port 5082
                    exit
                exit
                endpoint-profile chf_profile_2
                    capacity 50
                    priority 30
                    uri-scheme http
                    version
                        uri-version v1
                        exit
                    exit
                    endpoint-name chf_ep1
                        primary ip-address ipv4 10.102.1.151
                        primary ip-address port 5083
                        exit
                    exit
                    endpoint-profile chf_profile_3
                        capacity 50
                        priority 30
                        uri-scheme http
                        version
                            uri-version v1
                            exit
                        exit
                        endpoint-name chf_ep1
                            primary ip-address ipv4 10.102.1.151
                            primary ip-address port 5084
```

```
        exit
        exit
        exit
        exit
        exit
        exit
profile nf-pair nf-type UDR
    nrf-discovery-group    nrf-discovery-group
    subscription-enabled    true
    subscription-extension 3
    locality client pcf01
    locality preferred-server loc1
    locality geo-server loc2
exit
profile nf-pair nf-type CHF
    nrf-discovery-group    nrf-discovery-group
    subscription-enabled    true
    subscription-extension 3
    locality client pcf01
    locality preferred-server loc1
    locality geo-server loc2
exit
service-registration services amfService
exit
service-registration services smfService
exit
//This is a mandatory parameter
service-registration profile locality pcf01
//This is a mandatory parameter
service-registration profile capacity 20
//This is a mandatory parameter
service-registration profile priority 10
//This is a mandatory parameter
service-registration profile nf-status REGISTERED
//This is a mandatory parameter
service-registration profile plmn-list 100 010
exit
//This is a mandatory parameter
service-registration profile snssais
//This is a mandatory parameter
1 sd ABCDEF
exit
group nf-mgmt nf-mgmt-grpup
    nrf-mgmt-group nrf-register-group
    locality      pcf01
    failover     sla 1200
    reconnect   interval 100
exit
group nrf discovery nrf-discovery-group
    service type nrf nnrf-disc
        endpoint-profile nrf_disc_profile_1
            capacity 10
            priority 10
            uri-scheme http
            version
                uri-version v1
            exit
        exit
        endpoint-name nrf_disc_ep1
            priority 1
            capacity 10
            primary ip-address ipv4 192.0.2.26
            primary ip-address port 8183
            secondary ip-address ipv4 192.0.2.19
```

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```

secondary ip-address port 8184
tertiary ip-address ipv4 192.0.2.15
tertiary ip-address port 8185
exit
exit
exit
group nrf mgmt nrf-register-group
service type nrf nnrf-nfm
endpoint-profile nrf_regi_profile_1
capacity 10
priority 10
uri-scheme http
version
uri-version v1
exit
exit
endpoint-name nrf_regi_ep1
priority 1
capacity 10
primary ip-address ipv4 192.0.1.15
primary ip-address port 8183
secondary ip-address ipv4 192.0.3.15
secondary ip-address port 8184
tertiary ip-address ipv4 192.0.2.12
tertiary ip-address port 8185
exit
exit
exit
exit
cdl system-id 1
cdl node-type session
cdl enable-geo-replication true
cdl zookeeper data-storage-size 1
cdl zookeeper log-storage-size 1
cdl zookeeper replica 3
cdl remote-site 2
db-endpoint host 192.0.2.24
db-endpoint port 8882
kafka-server 19.102.11.108 10091
exit
kafka-server 19.102.11.109 10092
exit
kafka-server 19.102.11.110 10093
exit
exit
cdl label-config session
endpoint key smi.cisco.com/node-type-4
endpoint value session
slot map 1
key smi.cisco.com/node-type-4
value session
exit
slot map 2
key smi.cisco.com/node-type-4
value session
exit
slot map 3
key smi.cisco.com/node-type-4
value session
exit
slot map 4
key smi.cisco.com/node-type-4
value session

```

```
exit
index map 1
  key  smi.cisco.com/node-type-4
  value session
exit
index map 2
  key  smi.cisco.com/node-type-4
  value session
exit
exit
cdl logging logger datastore.ep.session
  level debug
exit
cdl logging logger datastore.index.session
  level debug
exit
cdl logging logger datastore.slot.session
  level debug
exit
cdl datastore session
  cluster-id      1
  label-config    session
  geo-remote-site [ 2 ]
  endpoint replica 2
  endpoint external-ip 10.102.11.218
  index replica 2
  index map 2
  slot replica 2
  slot map 4
  slot notification limit 25
exit
cdl kafka replica 3
cdl kafka storage 1
cdl kafka label-config key smi.cisco.com/node-type-4
cdl kafka label-config value session
cdl kafka external-ip 10.102.11.104 10091
exit
cdl kafka external-ip 10.102.11.105 10092
exit
cdl kafka external-ip 10.102.11.106 10093
exit
system mode running
helm default-repository base-repos
helm repository base-repos
  url https://charts.10.100.11.107.nip.io/pcf.2020.05.m0.i33
exit
k8s name          cl-hawaii-s1
k8s namespace     pcf-pcf-hawaii-s1
k8s nf-name       pcf
k8s registry      docker.10.100.11.107.nip.io/pcf.2020.05.m0.i26
k8s single-node   false
k8s use-volume-claims true
k8s ingress-host-name 10.84.102.200.nip.io
k8s nodes cl-hawaii-s1-master-1
  node-type master
  worker-type master
exit
k8s nodes cl-hawaii-s1-master-2
  node-type master
  worker-type master
exit
k8s nodes cl-hawaii-s1-master-3
  node-type master
  worker-type master
```

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```

exit
aaa authentication users user admin
  uid      1117
  gid      1117
  password $1$ywmCvRqU$e1ho7HLAmgfQS5LT9HAXQ.
  ssh_keydir /tmp/admin/.ssh
  homedir   /tmp/admin
exit
aaa ios level 0
  prompt "\h> "
exit
aaa ios level 15
  prompt "\h# "
exit
aaa ios privilege exec
  level 0
    command action
  exit
  command autowizard
  exit
  command enable
  exit
  command exit
  exit
  command help
  exit
  command startup
  exit
exit
level 15
  command configure
  exit
exit
exit
nacm write-default deny
nacm groups group admin
  user-name [ admin ]
exit
nacm groups group policy-admin
  user-name [ admin ]
exit
nacm rule-list admin
  group [ admin ]
    rule any-access
      action permit
    exit
  exit
nacm rule-list confd-api-manager
  group [ confd-api-manager ]
    rule any-access
      action permit
    exit
  exit
nacm rule-list ops-center-security
  group [ * ]
    rule change-self-password
      module-name      ops-center-security
      path             /smiuser/change-self-password
      access-operations exec
      action           permit
    exit
    rule smiuser
      module-name      ops-center-security
      path             /smiuser

```

```
access-operations exec
  action      deny
  exit
exit
```

