FND에서 SSM으로의 통신을 위한 인증서 구성

<u>소개</u> <u>문제</u> <u>솔루션</u>

소개

이 문서에서는 FND(Field Network Director)와 SSM(Software Security Module) 간의 통신 문제를 올바르게 구성하는 방법에 대해 설명합니다.

문제

FND 4.4 이후 FND 애플리케이션 서버와 SSM 서비스 간의 통신에는 상호 인증이 필요합니다.

이 상호 인증이 올바르게 구성되지 않았거나 인증서가 일치하지 않는 경우 FND에서 SSM으로의 연 결이 거부됩니다.

server.log에서 로깅이 디버깅으로 설정된 경우 다음과 같이 확인할 수 있습니다.

```
7645: SLC-FND: Jun 20 2019 13:22:49.929 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=SSMClient][sev=DEBUG][tid=http-/0.0.0.0:443-5]: Sending request to SSM Server. Request
:https://127.0.0.1:8445/api/v0/ssmws/loadKeyStore.json
7646: SLC-FND: Jun 20 2019 13:22:49.930 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=BasicClientConnectionManager][sev=DEBUG][tid=http-/0.0.0.0:443-5]: Get connection for route
{s}->https://127.0.0.1:8445
7647: SLC-FND: Jun 20 2019 13:22:49.931 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=DefaultClientConnectionOperator][sev=DEBUG][tid=http-/0.0.0.0:443-5]: Connecting to
127.0.0.1:8445
7648: SLC-FND: Jun 20 2019 13:22:49.938 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=DefaultClientConnection][sev=DEBUG][tid=http-/0.0.0.0:443-5]: Connection
org.apache.http.impl.conn.DefaultClientConnection@370804ff closed
7649: SLC-FND: Jun 20 2019 13:22:49.938 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=DefaultClientConnection][sev=DEBUG][tid=http-/0.0.0.0:443-5]: Connection
org.apache.http.impl.conn.DefaultClientConnection@370804ff shut down
7650: SLC-FND: Jun 20 2019 13:22:49.938 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=BasicClientConnectionManager][sev=DEBUG][tid=http-/0.0.0.0:443-5]: Releasing connection
org.apache.http.impl.conn.ManagedClientConnectionImpl@7bc2e02f
7651: SLC-FND: Jun 20 2019 13:22:49.938 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=BasicClientConnectionManager][sev=DEBUG][tid=http-/0.0.0.0:443-5]: Connection can be kept
alive for 9223372036854775807 MILLISECONDS
7652: SLC-FND: Jun 20 2019 13:22:49.938 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=SSMClient][sev=DEBUG][tid=http-/0.0.0.0:443-5][part=7652.1/114]: Please verify SSM server
status. No response received.
7653: SLC-FND: Jun 20 2019 13:22:49.938 +0000: %IOTFND-7-UNSPECIFIED:
%[ch=SSMClient][sev=DEBUG][tid=http-/0.0.0.0:443-5][part=7652.2/114]:
javax.net.ssl.SSLPeerUnverifiedException: peer not authenticated
```



SSM 서버에서 클라이언트 인증을 수행하는 데 FND 서버가 사용하는 인증서는 jbossas_**keystore**의 FND 웹 인증서**입니다**.

SSM에서 이 인증서를 신뢰하려면 다음 단계를 수행해야 합니다.

1. GUI를 사용하여 웹 인증서를 내보냅니다.Admin(관리) > System Management(시스템 관리) > Certificates(인증서) > Certificate for Web(웹용 인증서)으로 이동한 다음 이미지에 표시된 대로 Download(base64)를 클릭합니다.

cisco FIELD NE		DASHBOARD DR	DEVICES 🗸	OPERATIONS 🗸	CONFIG 🗸	ADMIN 🗸	root root	۹.
ADMIN > SYSTEM N	MANAGEMENT > C	ERTIFICATES						
Certificate for CSMP	Certificate for Route	ers Certificate f	for Web					
Alias: jboss Certificate[0]: Data: Version: 3 Serial Number: 2 Signature Algorit Issuer: CN=CG-f Validity Not Before: Tu Not After : Su Subject: CN=CG Fingerprints: MD5: 60:63:B SHA1: 5F:3B: Subject Public K	287506093 thm: SHA256withRSA VMS, OU=IoTSSG, O= Je Mar 03 21:58:13 UT n Mar 01 21:58:13 UT -NMS, OU=IoTSSG, O 19:88:3F:C5:E9:6B:2B: 84:92:06:22:CE:C4:FA ey Info:	Cisco Systems, L: C 2015 C 2020)=Cisco Systems, DD:77:30:55:9D:C :8B:F0:46:65:4B:C	=San Jose, ST=C L=San Jose, ST= C6:E7 CE:74:61:AA:3B:A	CA, C=US CA, C=US				•
			 Binary Base64 	Download				

2. 1단계에서 인증서 내용을 사용하여 FND 서버에 텍스트 파일을 복사하거나 새 파일을 생성합니 다. 이 예에서는 파일이 /opt/cgms/server/cgms/conf/webcert.crt에 **저장됩니다**.

[root@fndnms ~] # vi /opt/cgms/server/cgms/conf/webcert.crt
[root@fndnms ~] # cat /opt/cgms/server/cgms/conf/webcert.crt
-----BEGIN CERTIFICATE-----

```
MIIDbTCCAlWgAwIBAgIEESL+rTANBgkqhkiG9w0BAQsFADBnMQswCQYDVQQGEwJV
UzELMAkGA1UECBMCQ0ExETAPBgNVBAcTCFNhbiBKb3N1MRYwFAYDVQQKEw1DaXNj
byBTeXN0ZW1zMQ8wDQYDVQQLEwZJb1RTU0cxDzANBgNVBAMTBkNHLU5NUzAeFw0x
NTAzMDMyMTU4MTNaFw0yMDAzMDEyMTU4MTNaMGcxCzAJBgNVBAYTA1VTMQswCQYD
VQQIEwJDQTERMA8GA1UEBxMIU2FuIEpvc2UxFjAUBgNVBAoTDUNpc2NvIFN5c3R1
bXMxDzANBgNVBAsTBklvVFNTRzEPMA0GA1UEAxMGQ0ctTk1TMIIBIjANBgkqhkiG
9w0BAQEFAAOCAQ8AMIIBCgKCAQEAlsgdELNUFi9eXHcb550y0UgbPMgucsKqT1+E
xmwEri517fo+BHdg6AuXpDP4KvLW1/cx8xqWbheKAfPht/HqiFX0ltZdoWaQcaJz
YJOiuL/W3BwQW6UMWPnC1p/Dgnz+qR3JQpR20hC4ymHIIVwKwVfiaJZAnSFNKaZ4
uhOuJDkEC0ZyBbp5Y2Mi9zVRTv/g98p0IqpOjxV0JUtlRkWkjkvCma/Q6dZzSdle
YZzyAS/ud4KVxytKKoxBBDPrtPRbT61u2VMyWe26cRjPCveZffBABoSvLjptnb7H
mxJMW7EbL+zjTAL/GmHh8J9P16MX7EoePCPCQdwPRdfQ3GkTKwIDAQABoyEwHzAd
BgNVHQ4EFgQUfyFoDj0hJLtUu6ZtKCHuisCQf14wDQYJKoZIhvcNAQELBQADggEB
AF9fVfEwqbP4BszGHfzTa8pf4zUPJ3Lcz1z6RxwtyGXq8oZK8YQWRpa2NQKLDnve
VjXSdOBvDKRYqPkZeAmTRS0BobeZr2NdHb/FNXMlR6eBm56UrefW+VdQE7syOmGq
Ynlwb/1KF/Fkyp2xVk7nHCtH1+I9013DlyPmGbQ/TxgA6PXY6V6d571IARNdohYm
qZ/3B+ZK/F4PLOcUwWDtxTBFnlElyq+YjhZiqsCmsxI1GWqleWltUVGMXNM1YLN5
N1KAbOec004n2MgzTWTU9Ss51WfceWsBoSPO+4xyzcRDZmo7IWZiwp4ZAO3eYOz/
4aUEdBZxv29+007dq6ZZOX0=
----END CERTIFICATE----
```

3. ssm_web_keystore에서 인증서를 신뢰할 수 있는 인증서로 가져오려면 다음 명령을 실행합니다.

[root@fndnms ~]# keytool -import -trustcacerts -alias fnd -keystore /opt/cgmsssm/conf/ssm_web_keystore -file /opt/cgms/server/cgms/conf/webcert.crt Enter keystore password: Owner: CN=CG-NMS, OU=IOTSSG, O=Cisco Systems, L=San Jose, ST=CA, C=US Issuer: CN=CG-NMS, OU=IoTSSG, O=Cisco Systems, L=San Jose, ST=CA, C=US Serial number: 1122fead Valid from: Tue Mar 03 22:58:13 CET 2015 until: Sun Mar 01 22:58:13 CET 2020 Certificate fingerprints: MD5: 6D:63:B9:8B:3F:C5:E9:6B:2B:DD:77:30:55:9D:C6:E7 SHA1: 5F:3B:84:92:06:22:CE:C4:FA:8B:F0:46:65:4B:CE:74:61:AA:3B:AE SHA256: 1C:59:50:40:92:09:66:D3:67:E9:AE:CA:6D:C8:25:88:FF:A8:26:F7:62:8A:13:EB:0E:EC:57:32:DB:03:94:31 Signature algorithm name: SHA256withRSA Version: 3 Extensions: #1: ObjectId: 2.5.29.14 Criticality=false SubjectKeyIdentifier [KeyIdentifier [0000: 7F 21 68 0E 3D 21 24 BB 54 BB A6 6D 28 21 EE 8A .!h.=!\$.T..m(!.. 0010: C0 90 7E 5E ...^ 1 1 Trust this certificate? [no]: yes Certificate was added to keystore 4. 인증서를 가져오면 SSM 서비스를 다시 시작합니다. [root@fndnms ~] # systemctl restart ssm [root@fndnms ~] # systemctl status ssm ssm.service - (null) Loaded: loaded (/etc/rc.d/init.d/ssm; bad; vendor preset: disabled) Active: active (running) since Thu 2019-06-20 17:44:11 CEST; 5s ago Docs: man:systemd-sysv-generator(8) Process: 11463 ExecStop=/etc/rc.d/init.d/ssm stop (code=exited, status=0/SUCCESS) Process: 11477 ExecStart=/etc/rc.d/init.d/ssm start (code=exited, status=0/SUCCESS) CGroup: /system.slice/ssm.service 11485 java -server -Xms128m -Xmx1g -XX:MaxPermSize=256m -server -XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/opt/cgms-ssm/log -XX:-OmitStackTraceInFastThrow -Dbase.dir=/opt/cgms-ssm -Dlog4j...

Jun 20 17:44:10 fndnms systemd[1]: Starting (null)...
Jun 20 17:44:11 fndnms ssm[11477]: Starting Software Security Module Server: [OK]
Jun 20 17:44:11 fndnms systemd[1]: Started (null).

FND가 SSM과 통신할 수 있는지 확인할 수 있습니다.FND GUI에서 Admin(관리) > Certificates(인 증서) > Certificate for CSMP(CSMP용 인증서)로 이동합니다.

모든 작업이 정상적으로 진행되면 이미지에 표시된 대로 SSM에서 CSMP 인증서를 볼 수 있어야 합니다.

DASHBOARD DEVICES V OPERATIONS V CONFIG V ADMIN V

ADMIN > SYSTEM MANAGEMENT > CERTIFICATES

Certificate for CSMP Certificate for Routers Certificate for Web

Certificate:	
Data:	
Version: 3	
Serial Number: 1911174027	
Signature Algorithm: SHA256withECDSA	
Issuer: CN=SSM_CSMP, OU=CENBU, O=Cisco, L=San Jose, ST=CA, C=US	
Validity	
Not Before: Tue Jul 22 23:32:52 UTC 2014	
Not After : Thu Jul 21 23:32:52 UTC 2044	
Subject: CN=SSM_CSMP, OU=CENBU, O=Cisco, L=San Jose, ST=CA, C=US	
Fingerprints:	
MD5: 2E:AC:06:1F:3E:AB:A6:BE:33:1F:1E:EF:33:D9:80:29	
SHA1: 48:A2:EC:63:2F:6F:54:25:23:5D:E7:6F:4E:E9:8E:2D:93:50:A0:FF	
Subject Public Key Info:	
Public Key Algorithm: EC	
30:59:30:13:06:07:2A:86:48:CE:3D:02:01:06:08:	
2A:86:48:CE:3D:03:01:07:03:42:00:04:23:D2:83:	
45:E8:D5:DF:86:9D:6E:E7:58:0D:C1:8F:35:9D:57:	
B1:3D:50:4A:16:01:15:C4:81:19:B0:E6:60:B8:64:	
14:01:5D:56:83:BE:E1:85:98:CB:90:E1:F7:9B:F4:	
33:5A:4B:29:AD:35:69:9B:4F:DC:42:7F:EB:C2:99:	
A5	
X509v3 extensions:	

Binary	Download			
Base64	Dowilload			

root