



Generating and Installing Certificates

This section describes how to generate and install certificates, and includes the following topics:

- [Information About Certificates](#)
- [Generating and Exporting Certificates](#)
- [Installing the Certificates](#)
- [Configuring IoT FND to Access the Keystore](#)
- [Configuring the TPS Proxy to Access the Keystore](#)
- [Setting Up an HSM Client](#)
- [Configuring the HSM Group Name and Password](#)

Information About Certificates

The following topics provide information on certificates:

- [Role of Certificates](#)
- [Keystore](#)

Role of Certificates

All communications between the Cisco 1000 Series Connected Grid Router (CGR 1000 or CGR) and the Cisco Connected IoT Field Network Director (IoT FND) must be authenticated in both directions through mutual authentication. Before mutual authentication can occur, the Cisco IoT FND and the CGR must each have a certificate signed by the same Certificate Authority (CA). You can employ either a root CA or subordinate CA (subCA).

For details on generating certificates for CGRs, refer to the [Certificate Enrollment Guide for the Cisco 1000 Series Connected Grid Routers](#).

Generating certificates for IoT FND also involves generating and loading certificates on the IoT FND TPS Proxy (tpsproxy). After generating the certificates, import them into the storage location on the TPS proxy and IoT FND known as the [Keystore](#).

Keystore

The Keystore provides details for a specific system (such as IoT FND or the TPS proxy) and includes the following items:

- The certificate for that system (such as the IoT FND certificate or TPS proxy certificate)
- The private key for the system
- The certificate chain (path to the CA or subCA)

The IoT FND key and certificates are stored in the `cgms_keystore` file on the IoT FND server in the `/opt/cgms/server/cgms/conf` directory.

Generating and Exporting Certificates

Note: The IoT FND certificate encrypts data in the database. **Do not lose this certificate!** Loss of this certificate results in some database data that will not be able to be decrypted.

Complete the following procedures to generate and export certificates:

- [Configuring a Certificate Template for IoT FND and the IoT FND TPS Proxy](#)
- [Enabling a Certificate Template](#)
- [Generating Certificates for IoT FND and the IoT FND TPS Proxy](#)
- [Command Authorization Support](#)
- [Configuring a Custom CA for HSM](#)
- [Configuring a Custom CA for SSM](#)
- [Exporting the CA Certificate](#)

Configuring a Certificate Template for IoT FND and the IoT FND TPS Proxy

On the CA (or subCA) you must create certificate templates to generate certificates for the IoT FND and TPS proxy.

To create a certificate template:

1. Open the Certificate Authority application on a Windows Server 2008 R2 system operating with the Enterprise edition.

The Certificate Authority application is standard on the above noted Windows Server version.

2. Expand the menu to view the Certificate Templates folder.
3. Right-click **Certificate Templates** and choose **Manage** from the context menu.
4. In the right-pane, right-click **Computer**, choose **Duplicate Template** from the context menu, and enter **NMS**.
5. In the Duplicate Template pane, select **Windows Server 2008 Enterprise**.
6. Click **OK**.
7. Click the **NMS Properties > General** tab, and do the following:
 - a. Enter **NMS** in the **Template display name** and **Template name** fields.
 - b. Enter an appropriate **Validity** period, which defines the lifetime of the certificate.
 - c. Check the **Publish certificate in Active Directory** check box.
 - d. Click **OK**.
8. Click the **NMS Properties > Extensions** tab, and do the following:
 - a. Select **Application Policies** in the Extensions pane.
 - b. In the Application Policies pane, verify that Client Authentication and Server Authentication appear in the bottom pane.
 - c. Select **Key Usage** in the Extensions top pane and click **Edit**.
 - d. In the **Edit Key Usage Extension** pane, clear the **Make this extension critical** check box.
 - e. Click **OK**.

9. Click the **NMS Properties > Request Handling** tab, and do the following:
 - a. Choose **Signature and encryption** from the Purpose drop-down menu.
 - b. Check the **Allow private key to be exported** check box.
 - c. Click **OK**.
10. Click the **NMS Properties > Security** tab, and do the following:
 - a. Select **Administrator** within the Group or user names pane.
 - b. For each group or user names item listed (such as authenticated users, administrator, domain administrators, enterprise administrators) check the **Allow** check box for all permissions (full control, read, write, enroll, autoenroll).
 - c. Click **OK**.
11. Click the **NMS Properties > Cryptography** tab, and retain the following default settings:
 - Algorithm name: RSA
 - Minimum key size: 2048
 - Cryptographic provider: Requests can use any provider available on the subject computer
 - Request hash: SHA256
12. Click **OK**.
13. Click the **NMS Properties > Subject Name** tab, and retain the following default settings:
 - Radio button for **Supply in the request radio button** selected
 - Check box checked for **Use subject information from existing certificates for autoenrollment renewal requests**
14. Click **OK**.

Note: Retain the default settings for the remaining tabs: Superseded Templates, Server, and Issuance Requirements.

Enabling a Certificate Template

Before you can create a certificate, you must enable the certificate template.

To enable the certificate template:

1. Configure a certificate template (see [Generating and Exporting Certificates](#)).
2. Open the Certificate Authority application on the Windows Server.
3. Expand the menu to view the Certificate Templates folder.
4. Right-click **Certificate Templates** and choose **New > Certificate Template to Issue** from the context menu.
5. In the Enable Certificate Templates window, highlight the new **NMS** template.
6. Click **OK**.

Generating Certificates for IoT FND and the IoT FND TPS Proxy

Follow the same steps for generating a certificate for IoT FND and for the TPS proxy by using the configuration template that you previously created.

Go through the steps in this section twice: once to generate the IoT FND certificate, and once to generate the TPS proxy certificate.

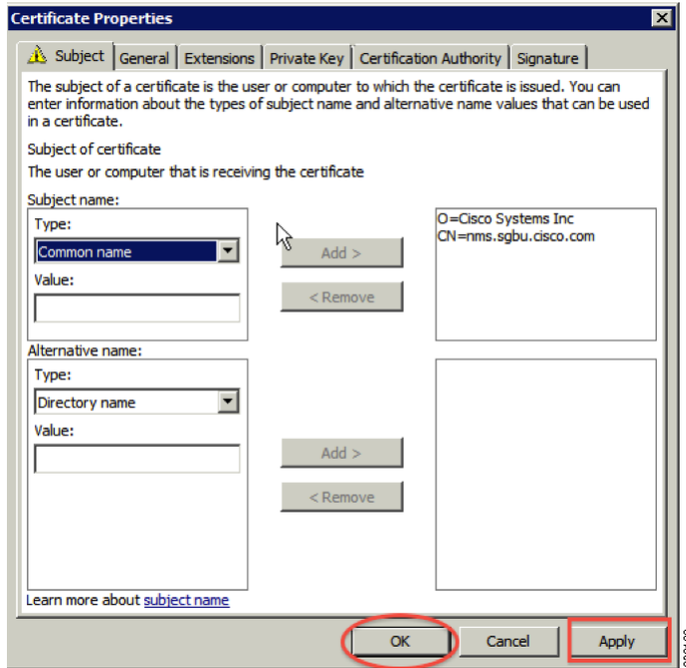
Tip: In 9.b the value you enter is dependent on whether you are creating a certificate for the IoT FND or the TPS proxy.

After creating these two certificates, securely transfer the IoT FND certificate to the IoT FND application server, and securely copy the TPS proxy certificate to the TPS proxy server.

To generate a certificate:

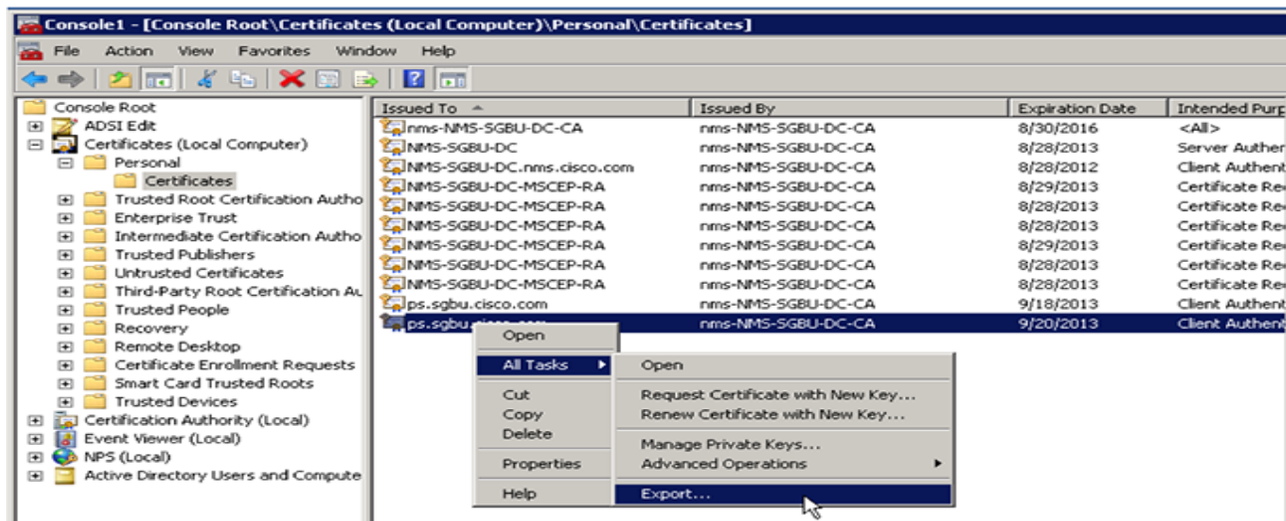
1. Configure a certificate template (see [Generating and Exporting Certificates](#)).
2. Enable the certificate template (see [Enabling a Certificate Template](#)).
3. From a server running Windows Server 2008, choose **Start > Run** and enter **mmc** to open the MMC console.
4. In the Console 1 window, expand the **Certificates > Personal** folders.
5. Right-click **Certificates** and choose **All Tasks > Request New Certificate** from the context menu.
6. In the Before You Begin window, click **Next**.
7. In the Select Certificate Enrollment Policy window, choose **Active Directory Enrollment Policy**. Click **Next**.
8. In the Request Certificates window, do the following:
 - a. Check the **NMS** check box.
 - b. Click the **More information...** link.
9. In the Certificate Properties window, click the **Subject** tab, and do the following:
 - a. From the Type drop-down menu, choose **Common name (CN)**.
 - b. In the **Value** field, add the fully-qualified domain name (FQDN):
 - For IoT FND certificates, enter the FQDN of the IoT FND server for your deployment, for example: CN=nms.sgbu.cisco.com.
 - For TPS proxy certificates, enter the FQDN for the TPS proxy for your deployment, for example: CN= tps.sgbu.cisco.com.
 - c. Click **Add** and the Common Name appears in the right-pane.
 - d. From the Type drop-down menu, choose **Organization (O)**.
 - e. In the **Value** field, add the company name or organization for the IoT FND or TPS proxy.
 - f. Click **Add** and the organization appears in the right-pane.

Figure 1 Defining a Common Name and Organization for IoT FND



10. Click **Apply**. Click **OK**.
 11. In the Certificate Enrollment window, check the **NMS** check box and click **Enroll**.
 12. After enrollment completes, click **Finish**.
 13. In the MMC console (Console 1), expand the **Certificates** folder.
 14. Choose **Personal > Certificates**.
 15. In the Issued To pane, right-click the new certificate and choose **All Tasks > Export** from the context menu.
- The Export Wizard window appears.

Figure 2 Issued To Pane Showing Supported Certificates



16. Initiate the Export Wizard.
17. At the Export Private Key window, select the **Yes, export the private key** radio button. Click **Next**.
18. At the Export File Format window, do the following:
 - a. Click the **Personal Information Exchange** radio button.
 - b. Check the **Include all certificates in the certification path if possible** check box.
This option includes the full certificate chain within the certificate.
 - c. Click **Next**.
19. In the password window, enter **keystore** and re-enter to confirm.
The password is the default password that the IoT FND and the TPS proxy use to read this file.
20. Click **Next**.
21. In the File to Export window, enter the file name (such as *nms_cert* or *tps_cert*) and click **Next**.
22. In the Completing the Certificate Export Wizard, click **Finish**.

Files with a *.pfx extension are automatically saved to the Desktop. PFX refers to the Personal Information Exchange format, which is also known as PKCS_#12 format. PFX is an industry-standard format that allows certificates and their private keys to be transferred (exported) from one computer to another.

23. Securely transfer the two certificate files (such as *nms_cert.pfx* and *tps_cert.pfx*) from the Windows Desktop to the IoT FND (*nms_cert.pfx*) and TPS proxy (*tps_cert.pfx*), respectively.

Note: For heightened security, after a successful transfer delete the *.pfx files from the Windows Desktop and empty the Recycle bin.

Command Authorization Support

The Cisco Connected Grid Routers (CGRs) are managed by IoT FND over a WAN backhaul connection such as 3G, 4G, or WiMAX. For CG-OS CGRs, you define an OID value to enable administrative privileges for IoT FND.

The OID for this policy is 1.3.6.1.4.1.9.21.3.3.1. This element appears in the certificate if IoT FND is authorized to issue management commands to the CGR with administrative privileges. IoT FND communicates with the CGR over a secured session, such as TLS, the CGR can execute these commands as if they were issued by the network administrator.

This section discusses the following topics:

- [Enabling Command Authorization Using NMS/TPS Certificates](#)
- [Adding an OID Value to the CA Certificate](#)
- [Renewing Certificates](#)

Enabling Command Authorization Using NMS/TPS Certificates

Follow this procedure to authorize the command authorization (CA) feature of the router, and complete registration with IoT FND.

1. Generate new NMS/TPS certificates (see [Generating Certificates for IoT FND and the IoT FND TPS Proxy](#)) or renew the existing NMS/TPS certificate (see [Renewing Certificates](#)).
2. Add an OID value to the CA certificate (see [Adding an OID Value to the CA Certificate](#)).
3. Generate a new .pfx file for the NMS/TPS certificate (see [Generating Certificates for IoT FND and the IoT FND TPS Proxy](#)).
4. Stop IoT FND (see [Stopping IoT FND](#)).
5. Rename the existing cgms_keystore file (for example, cgms_keystore_no_oid).
6. Export the .pfx file to IoT FND and create a new cgms_keystore file (see [Using Keytool to Create the cgms_keystore File](#)).
7. Install the new certificates (see [Installing the Certificates](#)).
8. Add the new cgms_keystore file to IoT FND (see [Copying the cgms_keystore File to IoT FND](#)).
9. Start IoT FND (see [Starting IoT FND](#)).
10. Register the routers with IoT FND.

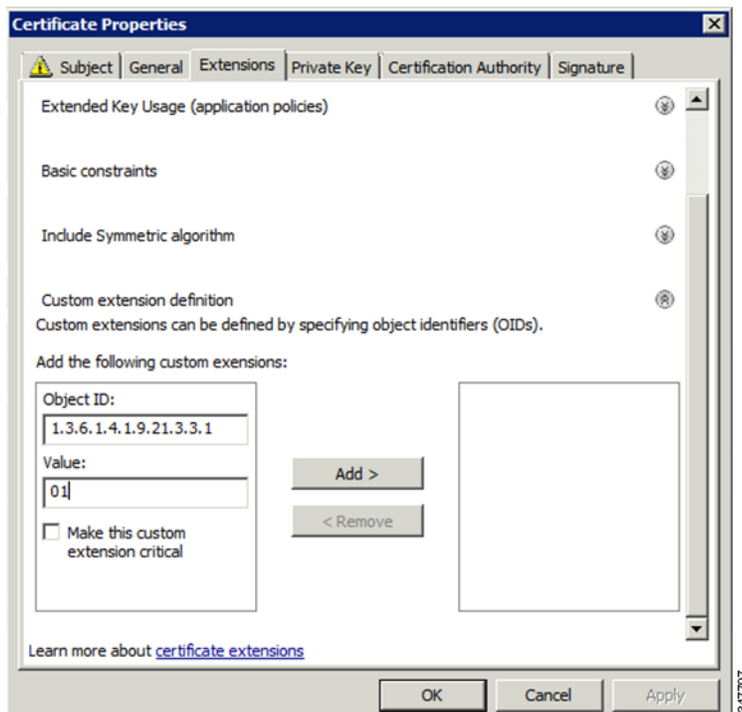
Adding an OID Value to the CA Certificate

You must add an OID value to the CA certificate to allow IoT FND to use the admin role for command authorization on the router.

To add an OID value to the CA certificate:

1. On the CA server, open a cmd console and type:

```
certutil -setreg policy\EnableRequestExtensionList +1.3.6.1.4.1.9.21.3.3.1
```
2. Restart the CA.
3. In the Select Certificate Enrollment Policy window, choose **Active Directory Enrollment Policy** and click **Next**.
4. In the Request Certificates window, do the following:
 - a. Check the **NMS** check box.
 - b. Click the **More information...** link.
5. In the Certificate Properties window, click the **Subject** tab complete the fields.
6. In the Certificate Properties window, click the **Extensions** tab and click the **Custom extension definition** button to expand the section.



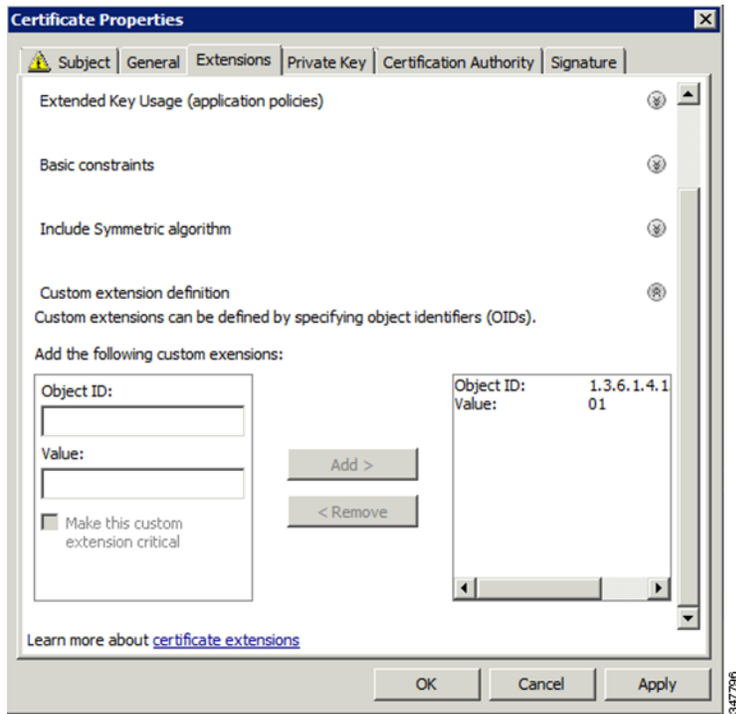
7. Type the following in the **Object ID** field:

1 . 3 . 6 . 1 . 4 . 1 . 9 . 2 1 . 3 . 3 . 1

8. In the **Value** field, type:

01

9. Click **Add**.



The OID and Value are added to the field at the right as custom extensions.

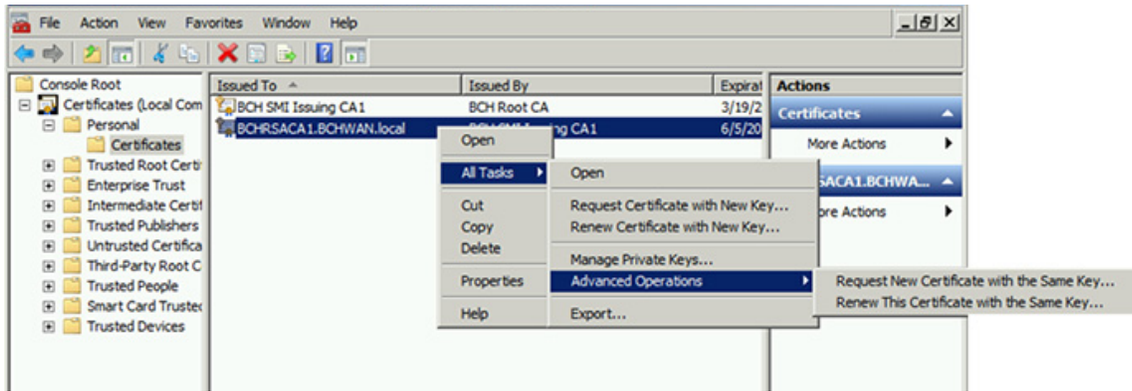
10. Ensure that these values are correct, and then click **Apply**.

Renewing Certificates

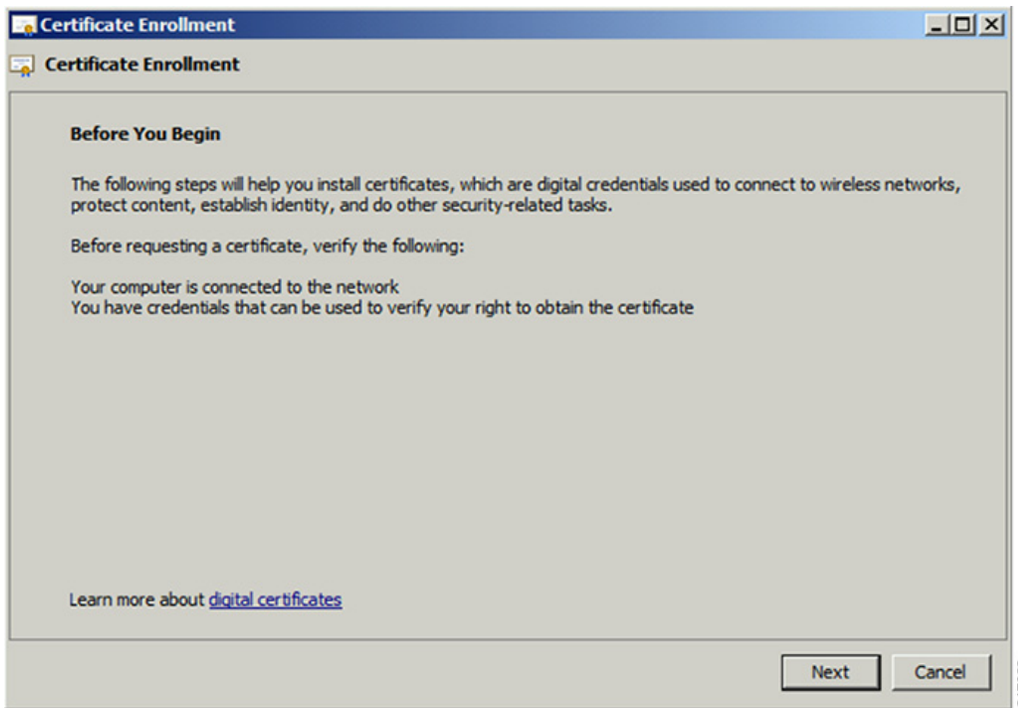
To renew certificates and add the OID value:

1. From the RSA CA server with the original NMS/TPS certificate, type the following open command at the command prompt:

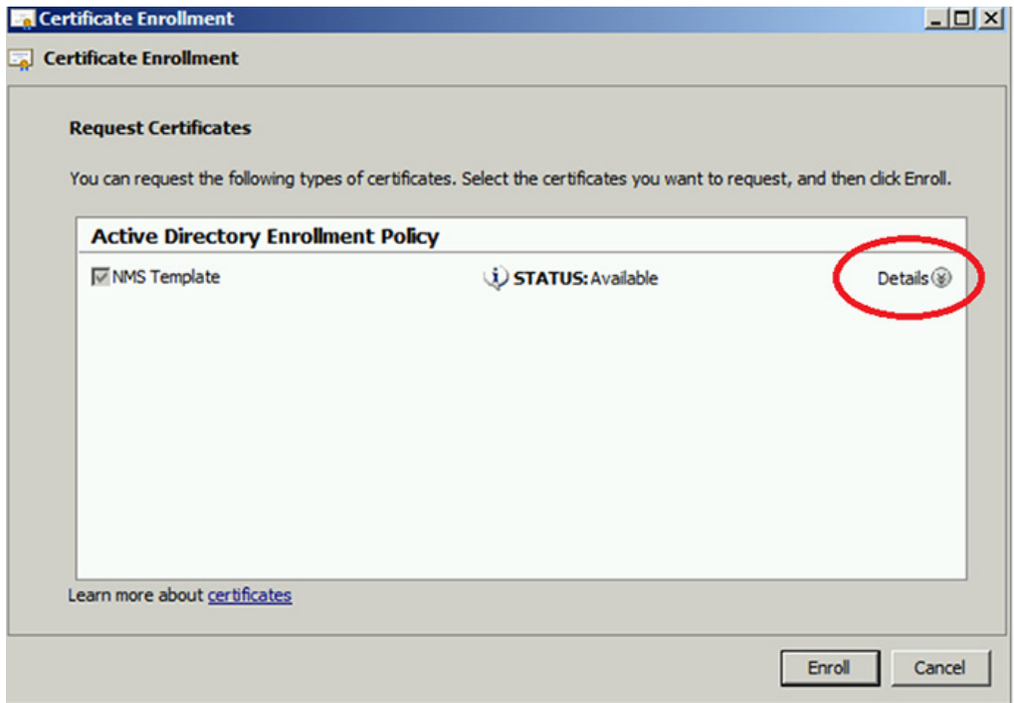

```
certutil -setreg policy\EnableRequestExtensionList +1.3.6.1.4.1.9.21.3.3.1
```
2. Restart the CA server.
3. Open the certificate console in the MMC.
4. Locate the issued NMS/TPS certificate in the Personal folder on the CA server.
5. Right-click on the server icon, and select **All Tasks > Advanced Operations > Renew This Certificate with the Same Key** option from the context menu.



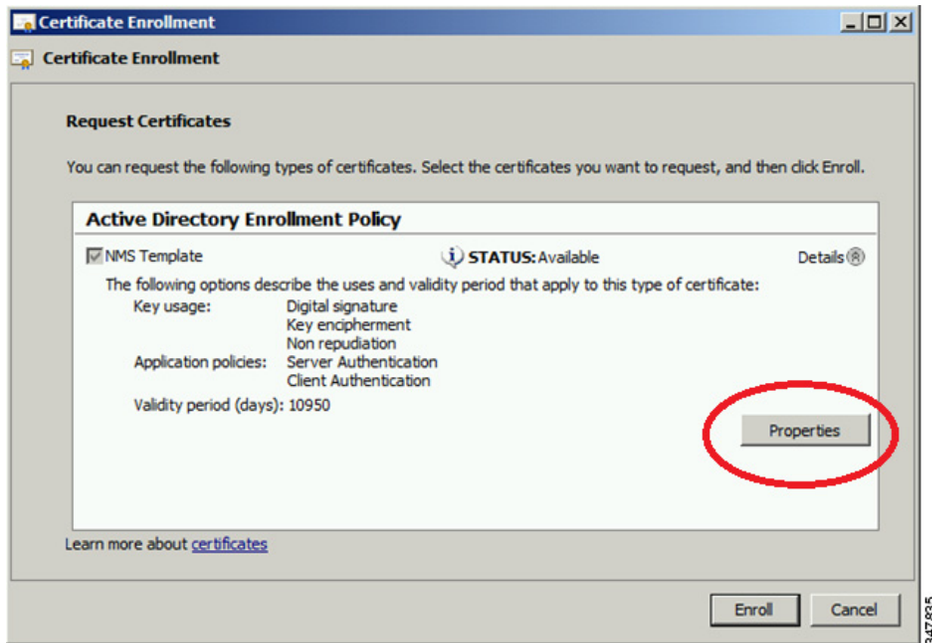
6. In the Certificate Enrollment window, click Next.



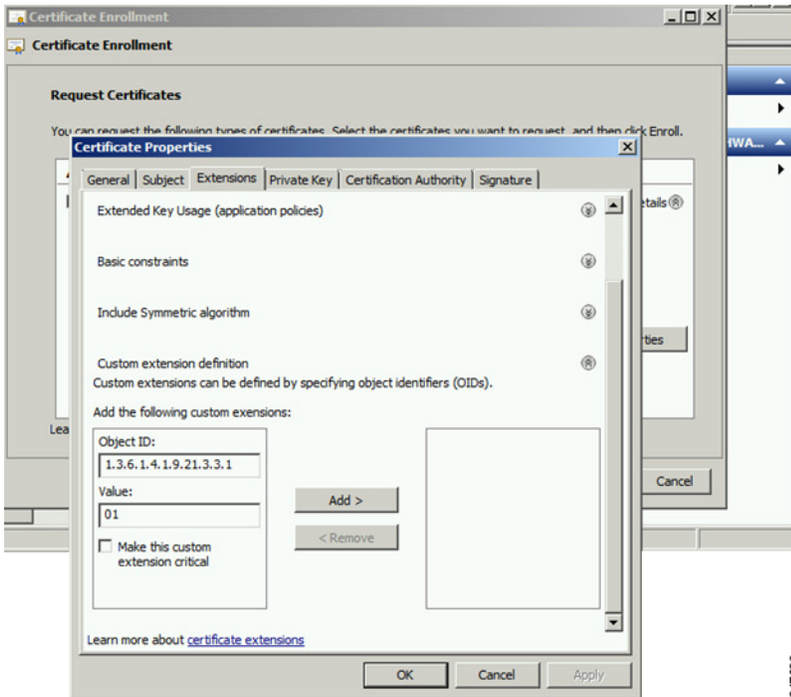
7. Click **Details**.



8. Click **Properties**.

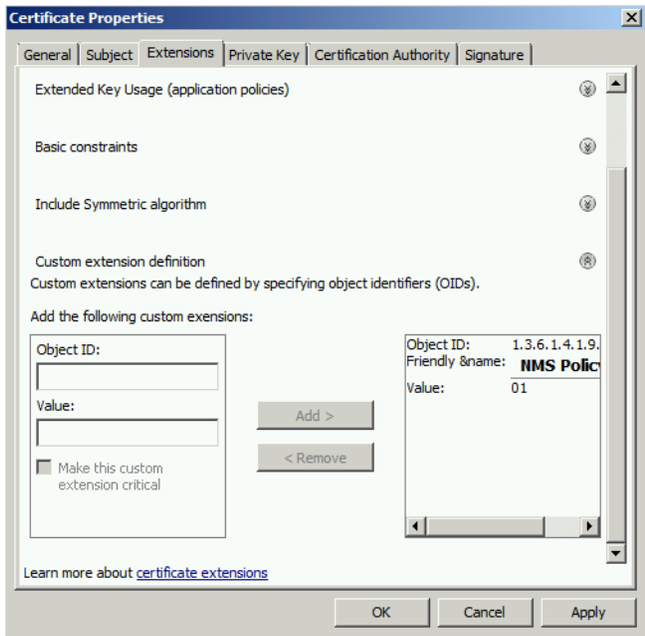


9. Enter the OID and its value, and click **OK**.



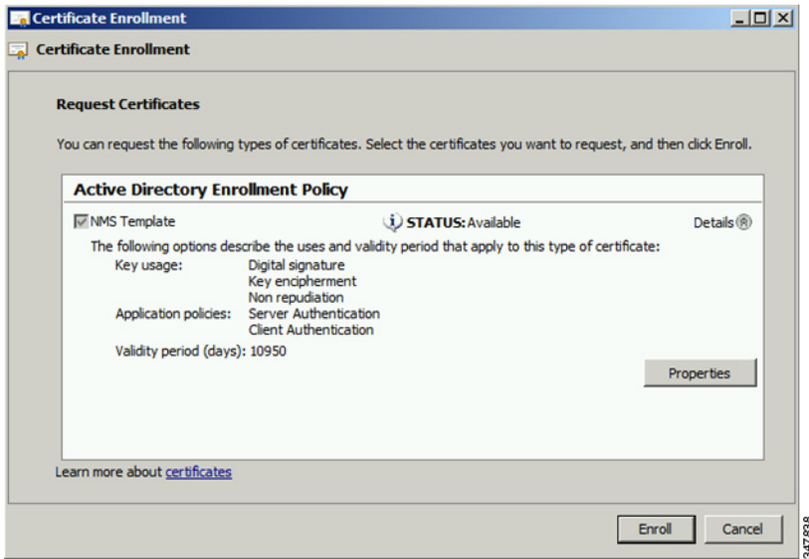
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10. Click **Add >**, and then click **OK**.

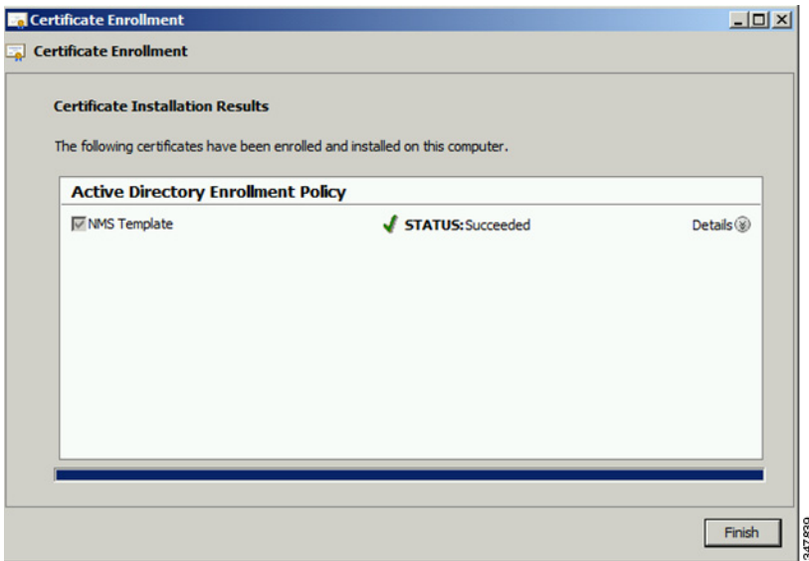


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11. Click **Enroll**.



12. Click **Finish**.



13. Verify that the certificate contains the OID value.

Configuring a Custom CA for HSM

This section describes configuring a custom CA for the hardware security module (HSM) for signing CSMP messages sent from IoT FND to mesh devices.

BEFORE YOU BEGIN

- Ensure that you install the SafeNet client software version listed in [Table 1 on page 22](#) on the IOT-FND server.
- You must have your own CA (for example, Microsoft or OpenSSL).

To configure a custom CA for generating HSM certificates:

1. Create a new partition on the HSM and assign it to your IoT FND client (see [Setting Up an HSM Client](#)).


```
qz3dHA2GLrGzBmU01vYys642Nkb4B4qyEoUZIGsCIFs0iTUyGQreM1BaSDEPHArZ
RvFlrKo/Zi3c8O4gzFZW
-----END NEW CERTIFICATE REQUEST-----
```

3. Save the generated CSR to your CA and sign the certificate.

Note: Ensure that the certificate is signed for 30 years. Mesh nodes reject any certificate signed for less than 30 years. You can use the root CA that is used for 802.1x authentication for node admission.

4. Copy the signed certificate to the IoT FND server and import it to the HSM.

```
[root@<user>-scaledb bin]# ./cmu import
Please enter password for token in slot 1 : *****
Enter input filename : <your file name with signed certificate>

# Verify that the certificate was imported

[root@<user>-scaledb bin]# ./cmu list
Please enter password for token in slot 1 : *****
handle=2000001    label=nms_public_key
handle=2000002    label=nms_private_key
handle=2000003    label=IOT-FND-HSM    <--- This is my certificate with label = CN
```

5. Configure IoT FND to use this new certificate.

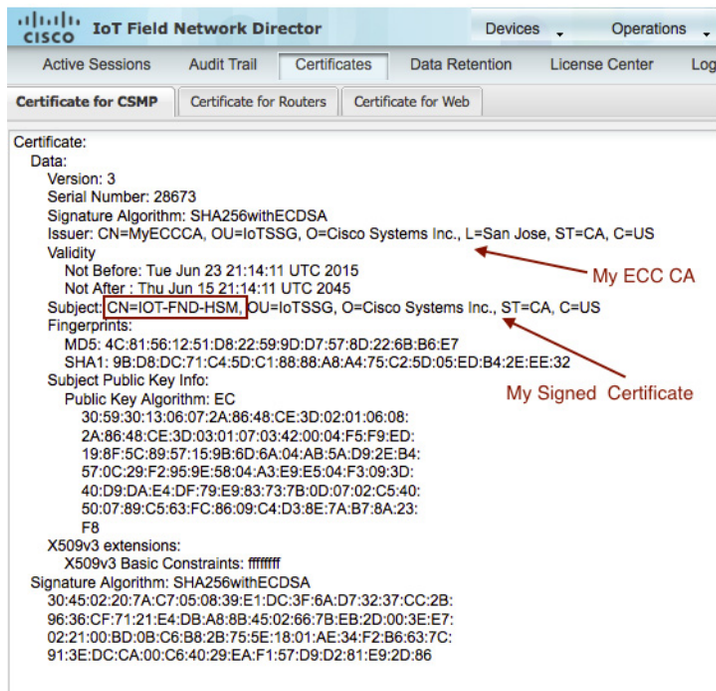
```
[root@kartven2-nms ~]# service cgms stop
[root@kartven2-nms ~]# cd /opt/cgms/server/cgms/conf/

# Add following properties to the cgms.properties file

hsm-private-key-label=nms_private_key    <--- private key label you gave to your public key
hsm-public-key-label=nms_public_key      <--- public key label you gave to your public key
hsm-cert-label=IOT-FND-HSM              <--- label for your signed certificate
hsm-keystore-name=customca-group        <--- your HA partition group
hsm-keystore-password=2bVvZsq+vsq94YxuAKdaag== <--- encrypted password for the partition

[root@kartven2-nms conf]# service cgms start
[root@kartven2-nms conf]#
```

6. Verify that the certificate appears on the **Certificates for CSMP** tab (**Admin > Certificates**).



7. Configure your mesh nodes to use this certificate for signatures.

Configuring a Custom CA for SSM

This section describes configuring a custom CA for the software security module (SSM) for signing CSMP messages sent from IoT FND to mesh devices.

BEFORE YOU BEGIN

- Ensure that you install the SafeNet client software version listed in [Table 1 on page 22](#) on the IOT-FND server.
- Only SSM versions 2.2.0-37 and above are supported.
- You must have your own CA (for example, Microsoft or OpenSSL).

To configure a custom CA for generating SSM certificates:

1. Stop the ssm service.

```
[root@nms-rhel-6-6 ~]# stop ssm
```

2. Use the ssm_setup.sh script to configure a new keypair with a specific alias and generate a CSR:

```
[root@nms-rhel-6-6 ~]# cd /opt/cgms-ssm/bin/
[root@nms-rhel-6-6 bin]# ./ssm_setup.sh
```

Software Security Module Server

1. Generate a new keyalias with self signed certificate for CSMP
2. Generate a new keypair & certificate signing request for CSMP <--- Choose option 2
3. Import a trusted certificate
4. Change CSMP keystore password

5. Print CG-NMS configuration for SSM

6. Change SSM server port

7. Change SSM-Web keystore password

Select available options. Press any other key to exit

Enter your choice : **2**

Warning: This action will modify ssm_csmp_keystore file. Backup the file before performing this action.

Do you want to proceed (y/n): **y**

Enter current ssm_csmp_keystore password :

Enter a new key alias name (8-16): ssmcustomca

Enter key password (8-12):

Enter certificate issuer details

Enter common name CN [Unknown]: IOT-FND-SSM

Enter organizational unit name OU [Unknown]: IOTSSG

Enter organization name O [Unknown]: Cisco Systems Inc.

Enter city or locality name L [Unknown]: San Jose

Enter state or province name ST [Unknown]: CA

Enter country code for this unit C [Unknown]: US

Is [CN=IOT-FND-SSM, OU=IOTSSG, O=Cisco Systems Inc., L=San Jose, ST=CA, C=US] correct (y/n)? :y

Certificate Signing Request file name: /opt/ssmcustomca.csr

Successfully generated keypair with alias ssmcustomca. You can use the CSR from /opt/ssmcustomca.csr for signature by certificate authority

[root@nms-rhel-6-6 bin]#

3. Save the generated CSR to your CA and sign the certificate.

Note: Ensure that the certificate is signed for 30 years. Mesh nodes reject any certificate signed for less than 30 years. You can use the root CA that is used for 802.1x authentication for node admission.

4. Copy the signed certificate to the IoT FND server and import it to the SSM.

5. Use the ssm_setup.sh script to import the two certificates to the SSM keystore:

```
[root@nms-rhel-6-6 bin]# ./ssm_setup.sh
```

Software Security Module Server

1. Generate a new keyalias with self signed certificate for CSMP

2. Generate a new keypair & certificate signing request for CSMP

3. Import a trusted certificate <--- Choose option 3

4. Change CSMP keystore password

5. Print CG-NMS configuration for SSM

6. Change SSM server port

7. Change SSM-Web keystore password

Select available options. Press any other key to exit

Enter your choice : 3

```
Enter current ssm_csmp_keystore password :
Enter the alias for import: root
Certificate file name: /opt/ca.crt
Certificate reply was installed in keystore
Successfully imported certificate into alias root
```

6. Use the `ssm_setup.sh` script to import the signed certificate for the alias:

```
[root@nms-rhel-6-6 bin]# ./ssm_setup.sh
```

Software Security Module Server

1. Generate a new keyalias with self signed certificate for CSMP

2. Generate a new keypair & certificate signing request for CSMP

3. Import a trusted certificate <--- Choose option 3

4. Change CSMP keystore password

5. Print CG-NMS configuration for SSM

6. Change SSM server port

7. Change SSM-Web keystore password

Select available options. Press any other key to exit

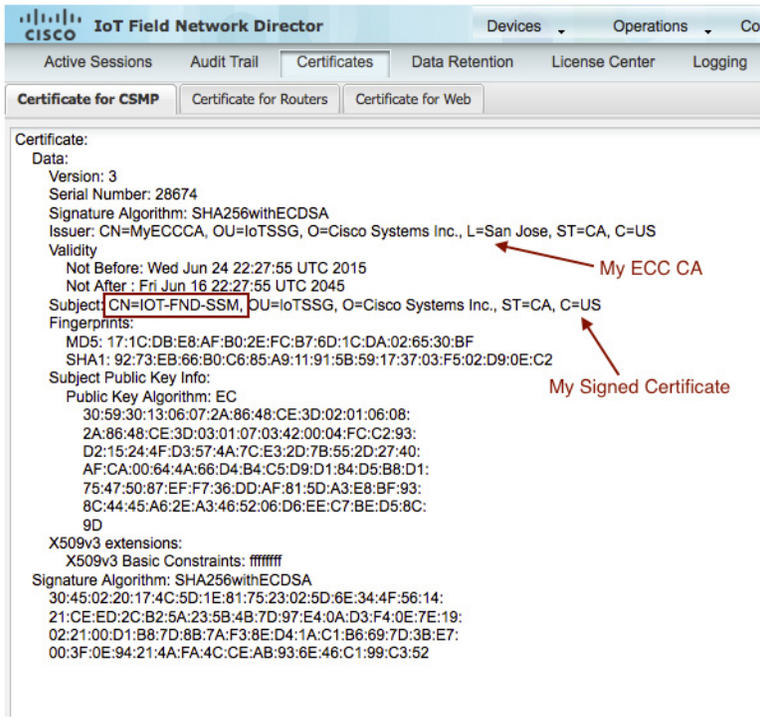
Enter your choice : 3

```
Enter current ssm_csmp_keystore password :
Enter the alias for import: ssmcustomca
Certificate file name: /opt/ssmcustomca.crt
Certificate reply was installed in keystore
Successfully imported certificate into alias ssmcustomca
```

7. Update `cgms.properties` file with following parameters to configure IoT FND to use this certificate on the SSM for signatures:

```
security-module=ssm
ssm-host=172.27.163.153
ssm-port=8445
ssm-keystore-alias=ssmcustomca
ssm-keystore-password=GgeQJA0k3fSIH97qJARGRA==
ssm-key-password=GgeQJA0k3fSIH97qJARGRA==
```

8. Verify that the certificate appears on the **Certificates for CSMP** tab (**Admin > Certificates**).



9. Configure your mesh nodes to use this certificate for signatures.

Exporting the CA Certificate

To export the certificate from the Certificate Authority or subordinate CA to the IoT FND:

1. Open the Certificate Authority application on a Windows Server 2008 R2 system operating with the Enterprise Edition.
2. Expand the menu to view the **Certificates (Local Computer) > Personal > Certificates** folder.
3. Locate the certificate whose fingerprint matches that in use by the Cisco CGR 1000 and Cisco ASR.
4. Right-click the certificate and choose **All Tasks > Export** from the context menu.
5. In the Certificate Export Wizard window, click **Next**.
6. In the Export Private Key window, select the **No, do not export the private key** radio button. Click **Next**.
7. In the Export File Format window, select the **Base-64 encoded X.509 (.CER)** radio button. Click **Next**.
8. In the File to Export window, assign a name for the file that you want to export. Click **Next**.
9. In the File to Export window, enter the file name (such as *ca_cert* or *subca_cert*) and click **Next**.
10. In the Completing the Certificate Export Wizard, click **Finish**.

Files with a *.cer extension are automatically saved to the Desktop.

11. Securely transfer the certificate file (such as *ca_cert.cer*) from the Windows Desktop to IoT FND.

Note: For heightened security, after a successful transfer delete the *.cer file from the Windows Desktop and empty the Recycle bin.

Installing the Certificates

You must create a `cgms_keystore` file on both the servers running IoT FND and IoT FND TPS Proxy.

- **IoT FND**—When creating the `cgms_keystore` file, you import the IoT FND certificate, its private key, and the certificate chain. After creating the `cgms_keystore` file, you copy it into a specific directory on the server.
- **IoT FND TPS Proxy**—When you create the `cgms_keystore` file, you import the IoT FND TPS Proxy certificate, its private key, and the certificate chain. After you create the `cgms_keystore` file, you copy it into a specific directory on the TPS proxy.

To create the `cgms_keystore` file for the TPS proxy and IoT FND, use Keytool and complete the following procedures:

- [BEFORE YOU BEGIN](#)
- [Using Keytool to Create the `cgms_keystore` File](#)
- [Copying the `cgms_keystore` File to IoT FND](#)
- [Importing the CA Certificate](#)
- [Installing Custom Browser Certificates](#)

BEFORE YOU BEGIN

- Determine the password to use for the keystore.

The examples in this chapter refer to this password as *keystore_password*.

Using Keytool to Create the `cgms_keystore` File

To create the `cgms_keystore` file for both IoT FND and the TPS proxy:

1. As root, view the contents of the `.pfx` file by entering the following command on the server (IoT FND and TPS proxy):

```
[root@tps_server ~]# keytool -list -v -keystore nms_cert.pfx -srcstoretype pkcs12
```

Note: Viewing the `.pfx` provides the Alias Name required during the import.

2. Enter the keystore password when prompted.

This is the same password entered when creating the `.pfx` file.

The information that displays (see the following [Example](#)) includes the `alias_name` needed for 3.

3. Enter the following command to import the certificates into the `cgms_keystore` file:

```
keytool -importkeystore -v -srckeystore filename.pfx -srcstoretype pkcs12
-destkeystore cgms_keystore -deststoretype jks -srcalias alias_name -destalias cgms
-destkeypass
keystore_password
```

4. At the prompt, enter the destination keystore password.
5. Re-enter the keystore password when prompted.
6. Enter the password used when creating the `.pfx` file (either `nms_cert.pfx` or `tps_cert.pfx`) when prompted for the source keystore password.

Note: In this example, **keystore** was the password when we created the `.pfx` file.

Example

To view the `nms_cert.pfx` file and access the Alias name, enter the following commands as root:

Note: This example shows the steps for the *nms_cert.pfx*. To view the details on the *tps_cert.pfx* and import the certificates to the TPS proxy, use the same commands but replace the references to *nms_cert.pfx* with *tps_cert.pfx*, and use the Alias name from the *tps_cert.pfx* file.

```
# keytool -list -v -keystore nms_cert.pfx -srcstoretype pkcs12
Enter keystore password: keystore
Keystore type: PKCS12
Keystore provider: SunJSSE
Your keystore contains 1 entry
Alias name: le-cgnms-75edd1e3-7e65-41b4-97f1-a913ebf21c8b
Creation date: March 29.2012
Entry type: PrivateKey Entry
Certificate chain length: 3
Certificate[1]:
Owner: CN=nms.sgbu.cisco.com
Issuer: CN=cisco-RSA-SUBCA-CA, DC=cisco, DC=com
...
```

To import the certificates to the **cgms_keystore** file on IoT FND, enter the following commands as root:

```
# keytool -importkeystore -v -srckeystore nms_cert.pfx -srcstoretype pkcs12
-destkeystore cgms_keystore -deststoretype jks -srcalias
le-cgnms-75edd1e3-7e65-41b4-97f1-a913ebf21c8b -destalias cgms
-destkeypass
keystore_password

Enter destination keystore password: keystore_password
Re-enter new password: keystore_password
Enter source keystore password: keystore
...Storing cgms_keystore
```

Note: The **storing cgms_keystore** text indicates successful completion.

Copying the cgms_keystore File to IoT FND

To copy the **cgms_keystore** file into the following IoT FND and TPS proxy directories:

1. For IoT FND, copy the **cgms_keystore** file to this directory: **/opt/cgms/server/cgms/conf/**
2. For the TPS proxy, copy the **cgms_keystore** file to this directory: **/opt/cgms-tpsproxy/conf/**

Note: For these certificates to be active and enforceable, they must be in the correct directory.

Importing the CA Certificate

In addition to importing the NMS certificate, you must import the CA or (subCA) certificate to the **cgms_keystore**.

To import the CA certificate into the **cgms_keystore**:

1. On the IoT FND application server, log in as root.
2. Change directory to **/opt/cgms/server/cgms/conf**, where you have placed the **cgms_keystore** file:

```
# cd /opt/cgms/server/cgms/conf
```

3. Import the CA certificate:

```
# keytool -import -trustcacerts -alias root -keystore cgms_keystore -file ca_cert.cer
```

A script displays on the screen.

4. Enter the keystore password when prompted.

5. Re-enter the password.
6. Enter **yes** when prompted to trust the certificate.

The certificate is added to the Keystore.

Example

To import the CA certificate, enter the following commands as root:

```
# keytool -import -trustcacerts -alias root -keystore cgms_keystore -file ca_cert.cer
Enter keystore password: keystore_password
Owner: CN=SGBUNMSCA-WIN-4BGS4M94L66-CA,DC=SGBUNMSCA,DC=lab,DC=co
Issuer: CN=SGBUNMSCA-WIN-4BGS4M94L66-CA,DC=SGBUNMSCA,DC=lab,DC=co
Serial number:50adb57e6b136984f9c1512a0eb7174
Valid from: Wed Jan 11 10:58:09 PDT 2012 until: Wed Jan 11:08:59 PDT 2016
Certificate _fingerprints:
    MD5: AE:5D:F4:0A:2B:E5:C8:D8:4A:F4:18:56:FD:A7:8D:7D
    SHA1: 83:22:12:8C:6A:23:D3:08:2B:00:55:EF:BD:FF:BA:47:97:99:7E:41
    Signature algorithm name: SHA1withRSA
    Version:3

Extensions:
#1: ObjectId: 2.5.29.19 Criticality=true
BasicConstraints:[
CA:true
PathLen:2147483647
]
#2:ObjectId: 2.5.29.15 Criticality=false
KeyUsage[
DigitalSignature
Key_CertSign
Crl_Sign
]
#3:ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KeyIdentifier [
0000:C6 AB 38 CC EE 79 B0 51 3B 4D 13 c8 9A 56 F6 73 ..8..y.Q;M...V.s
0010:B9 19 FF 7B
....
]
]
#4: ObjectId:1.3.6.1.4.1.311.21.1 Criticality=false
Trust this certificate [no] yes
Certificate was added to the keystore.
```

Importing the CA Certificate into the IoT FND TPS Proxy Keystore

Follow the same steps as in [Importing the CA Certificate](#) to import the CA certificate into cgms_keystore on the IoT FND TPS proxy.

Installing Custom Browser Certificates

Default IoT FND installations use a self-signed certificate for HTTP(S) communication using either a client Web browser or the NB API client. If required, you can use certificates signed by your CA servers. This section presents installation procedures for these custom certificates.

This section covers the following topics:

- [Installing Custom Certificates in the Browser Client](#)
- [Importing Custom Certificates with the North Bound API Client \(Windows\)](#)
- [Importing Custom Certificates with Window IE](#)

- [Managing Custom Certificates](#)
- [Managing North Bound API Events](#)

BEFORE YOU BEGIN

- Clear the client browser cache.
- Remove existing certificates for the NMS server (by IP and DNS) on the client browser.
In Firefox for example, select **Preferences > Advanced > Encryption > View Certifications**. Remove the certificates in the list for the respective server.
- Choose a common name to use in the signed certificate.
This name requires a DNS entry that resolves to the NMS server IP address.
- Generate the new certificates and export them to a .PFX file.
This file must contain the private keys, public certificate, and CA server certificates.
See [Using Keytool to Create the cgms_keystore File](#) for the procedure to generate the private and public keys for the cgms_keystore file and export them to a .PFX file.

Installing Custom Certificates in the Browser Client

1. On the NMS server, copy the existing jbossas.keystore and jbossas.keystore.password files from the /opt/cgms/server/cgms/conf/ directory to a safe location.
2. Delete the existing jbossas.keystore and jbossas.keystore.password files from the /opt/cgms/server/cgms/conf/ directory.
3. Determine the alias in the .PFX file that you plan to import into the jbossas.keystore file:

```
#keytool -list -v -keystore newcert.pfx -storetype pkcs12
```

Enter the keystore password: *keystore_password_when_pfx_file_was_created*

```
Keystore type: PKCS12
Keystore provider: SunJSSE
```

Your keystore contains 1 entry

```
Alias name: le-nms-a88ef13a-a519-457f-a2e1-0540f5453ee0
Creation date: Feb 23, 2016
Entry type: PrivateKeyEntry
Certificate chain length: 2
Certificate[1]:
...
```

4. Import the new custom certificate, in .pfx file format into a new jbossas.keystore file; and, at the same time change the alias name to **jboss**. Follow the prompts:

```
# keytool -importkeystore -v -srckeystore newcert.pfx -srcstoretype pkcs12
-destkeystore /opt/cgms/server/cgms/conf/jbossas.keystore -deststoretype jks-
srcalias le-nms-a88ef13a-a519-457f-a2e1-0540f5453ee0 -destalias
jboss -destkeypass your_keystore_password
Enter destination keystore password: your_keystore_password
Enter source keystore password: keystore_password_when_pfx_file_was_created
[Storing /opt/cgms/server/cgms/conf/jbossas.keystore]
```

5. (Optional) Define a [salt](#).

Note: If salt is unchanged, then you can skip this step.

The salt defines the strength of the encrypted password and must be at least 8 characters long.
For example: A1a1B2b2C3c3D4dE5e5F6f6G7g7H8h8I9i9J10j10K11k11L12l12M13m13N14n14O15

- a. Copy the file `/opt/cgms/server/cgms/deploy/security-service.xml` to a safe location.
- b. Update the salt in the `/opt/cgms/server/cgms/deploy/security-service.xml` file.

NOTE: Select *either* Step 6 *or* Step 7 below, based on the NMS release you are running.

6. **CG-NMS Releases *earlier* than 2.1.0** store the keystore password in the following file:
`/opt/cgms/server/cgms/conf/jbossas.keystore.password`

This step encrypts the password that will be stored in the `jbossas.keystore.password` file.

The password is used to open the `jbossas.keystore` that has the new custom certificate imported in Step 4.

- a. Run `/opt/cgms/bin/encrypt-password.sh` script with the following parameters:
 - Specify the new salt defined in step 5. or use the existing one in the `/opt/cgms/server/cgms/deploy/security-service.xml` file.
 - Set count to 1024.
 - Set the password file to `jbossas.keystore.password`.
 - Set your `_keystore_password`.

```
#!/opt/cgms/bin/encrypt-password.sh
A1a1B2b2C3c3D4dE5e5F6f6G7g7H8h8I9i9J10j10K11k11L12l12M13m13N14n14O15 1024 jbossas.keystore.password
your_keystore_password
```

- b. Move or copy the `jbossas.keystore.password` to the `/opt/cgms/server/cgms/conf` directory.
- c. Go to Step 8.

7. **CG-NMS releases *later* than 2.1.0 or IoT FND 3.0 release or later**, store the keystore password in the
`/opt/cgms/server/cgms/conf/VAULT.dat` file

Perform the following steps to update the password to match the one entered in Step 4 (`your_keystore_password`):

- a. Backup the `VAULT.dat` and `vault.keystore` files in `/opt/cgms/server/cgms/conf` to a safe location.
- b. Update the `VAULT.dat` file with the new password:

```
#!/opt/cgms/bin/vault.sh -k /opt/cgms/server/cgms/conf/vault.keystore -p cgms123
-e /opt/cgms/server/cgms/conf -i 50 -s 12345678 -v vault -b keystore_pass
-a password -x your_keystore_password
```

where `vault.keystore` contains the reference to `VAULT.dat` and `VAULT.dat` stores and hides the jboss keystore password. This command creates a new `VAULT.dat` file that contains the new jboss.keystore password. The default password to open `vault.keystore` is `cgms123`.

8. Restart IoT FND:

```
# service cgms restart
```

9. Use your browser to connect to the NMS server.
10. Accept and add the new certificates.
11. Use your browser to log in to IoT FND.

Importing Custom Certificates with the North Bound API Client (Windows)

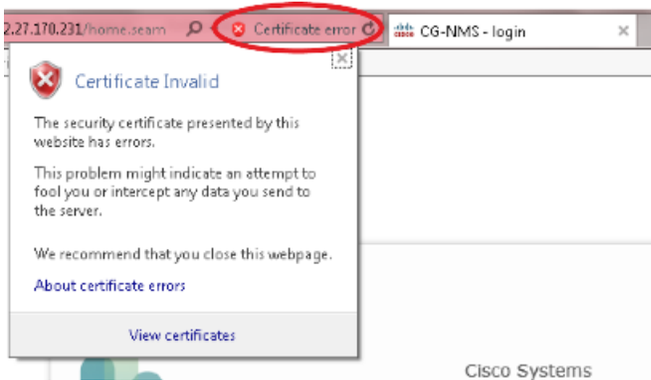
For an NB API client running on a Windows Server, import the CA public certificate to the Certificate Store on your local computer. Matching CA public certificates ensures that the client machine communicates with IoT FND using the NB API client.

Importing Custom Certificates with Window IE

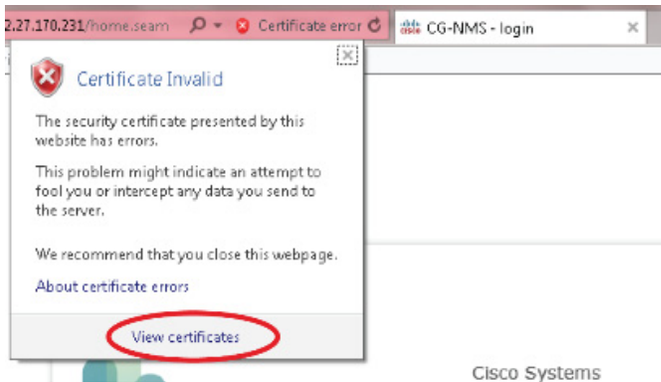
1. In IE, enter the https URL address of the NMS server.

The URL name must match the Common Name on the NMS Server certificate.

2. In the Security Alert window, click OK.
3. In the security certificate warning window, click the **Continue to this Website (Not Recommended)** link.
4. In the Security Alert window, click **OK**.
5. Click the **Certificate error** section of the address bar.

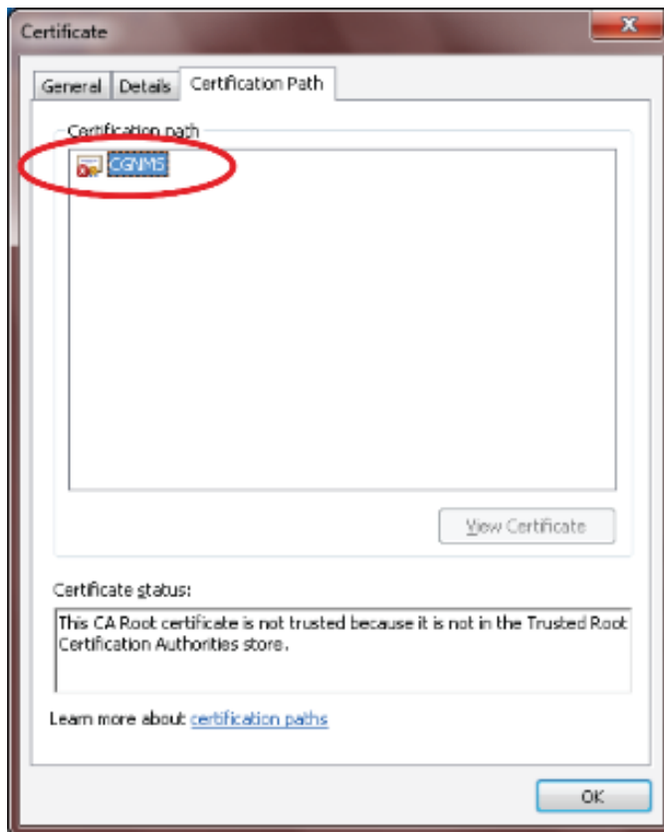


6. In the Certificate Invalid window, click **View certificates**.

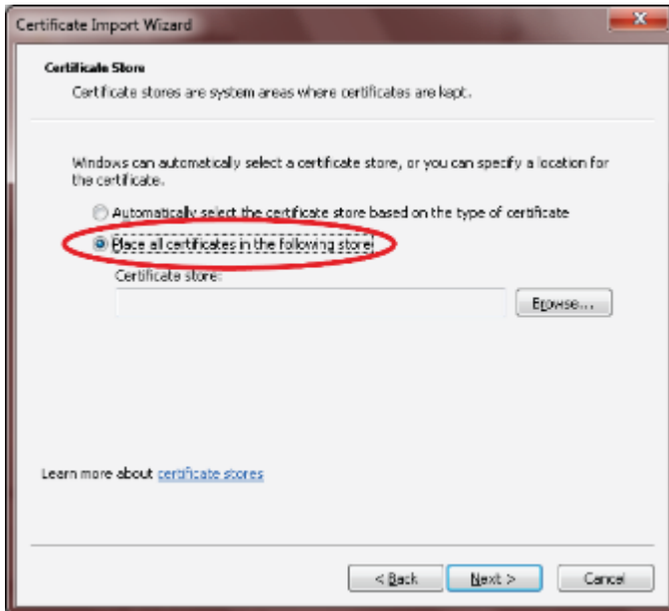


The Certificate window lists the device certificate issued to the NMS server and signed by the issuing CA (or sub CA) server.

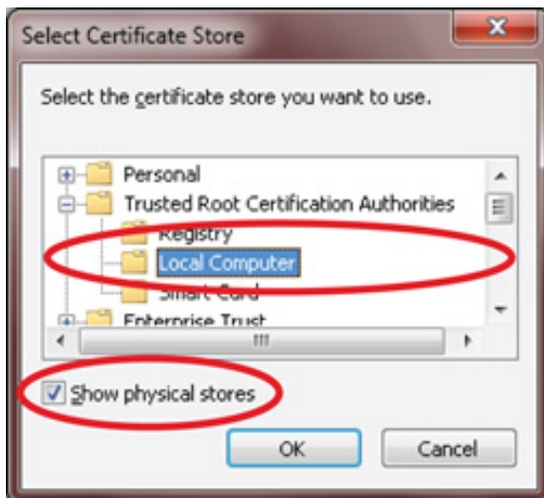
7. Select the **Certification Path** tab, and look for the invalid certificate (that is, the one with a red cross).



8. Select the invalid certificate, and select the **General** tab.
9. Click **Install Certificate**.
10. In the Certificate Install Wizard window, click **Next**.
11. Select the **Place all certificates in the Following Store** option, and then click **Browse**.



12. In the Certificate Store window, check the **Show physical stores** check box, open the Trusted Root Certification Authorities folder, select **Local Computer**, and then click **OK**.



13. Click **Next**.
14. Click **Finish**.
15. Click **OK**.
16. In the Certificate window, click **Install Certificate**.
17. Select the **Place all certificates in the Following Store** option, and then click **Browse**.
18. In the Certificate Store window, check the **Show physical stores** check box, open the Trusted Root Certification Authorities folder, select **Local Computer**, and then click **OK**.



19. Click **Next**.
20. Click **Finish**.
21. Click **OK**.
22. In the Certificate window, click **OK**.
23. Repeat the previous steps if the Certificate error section of the address bar is still displaying.
 - Ensure that the device certificate issued to the NMS server and signed by the issuing CA (or sub CA) displays server in the Certificate window.
 - Select the Certification Path tab and verify that all certificates in the path are valid (that is, there are no red crosses on the certificates).
24. Close and restart the browser
25. Enter the IoT FND server secure URL in the address bar.

The IoT FND log in page displays without the security screen.

Managing Custom Certificates

1. Back up the following files that are overwritten when you upgrade or perform a fresh installation of IoT FND:
 - In the `/opt/cgms/server/cgms/conf/` directory:
 - `jbossas.keystore.password`
 - `jbossas.keystore`
 - In the `/opt/cgms/server/cgms/deploy/` directory:
 - `security-service.xml` file
 This is the file where you added the salt value in [Installing Custom Certificates in the Browser Client](#).
 - In the `/opt/cgms/server/cgms/conf` directory:
 - `VAULT.dat`
 - `vault.keystore`

2. Perform the IoT FND upgrade or new installation (see [Upgrading IoT FND](#)).
3. Copy the above files to their respective folders, and restart IoT FND.

Managing North Bound API Events

The North Bound (NB) API client can send events using HTTPS. NB API clients must subscribe to IoT FND by providing a valid HTTPS URL over which IoT FND will send events. IoT FND accepts SSL certificates and handshakes published by the NB API client.

Configuring IoT FND to Access the Keystore

After you create `cgms_keystore` and import the NMS and CA certificates to it, configure IoT FND to access the `cgms_keystore` file.

To set the keystore password:

1. Stop IoT FND.
2. Run the `setupCgms.sh` script:

```
pwd
/opt/cgms/bin
./setupCgms.sh
06-12-2012 10:21:39 PDT: INFO: ===== CG-NMS Setup Started - 2012-06-12-10-21-39 =====
06-12-2012 10:21:39 PDT: INFO: Log file: /opt/cgms/bin/./server/cgms/log/cgms_setup.log
Are you sure you want to setup CG-NMS (y/n)? y
06-12-2012 10:21:39 PDT: INFO: User response: y
...
Do you want to change the keystore password (y/n)? y
06-12-2012 10:21:52 PDT: INFO: User response: y
Enter keystore password: keystore_password
Re-enter keystore password: keystore_password
06-12-2012 10:21:59 PDT: INFO: Configuring keystore password. This may take a while.
Please wait ...
06-12-2012 10:22:00 PDT: INFO: Keystore password configured.
...
This script saves the password set in the cgms.properties file.
```

3. Start IoT FND.

Tip: To protect the `cgms_keystore` and `cgms.properties` files, set their permissions to root read only.

Caution: Protect your system! Ensure that only root has access to the IoT FND server. Your firewall should only allow SSH access from internal hosts.

Configuring the TPS Proxy to Access the Keystore

To configure the TPS proxy to access the keystore:

1. Change to the `tpsproxy` bin directory:

```
cd /opt/cgms-tpsproxy/bin
```

2. Convert your chosen password into encrypted form:

```
./encryptionUtil.sh {your chosen password for cgms_keystore}
7j1XPniVpMvat+TrDWqhlw==
```

3. Copy the encrypted password into the `tpsproxy.properties` file:

- a. Open the file for editing.

```
cd /opt/cgms-tpsproxy/conf
emacs tpsproxy.properties
```

- b. Add this line to the file:

```
cgms-keystore-password-hidden=keystore_password
```

In this example, the encrypted *keystore_password* is “7jIXPniVpMvat+TrDWqh1w==”.

4. Restart TPS proxy:

```
service tpsproxy restart
```

Setting Up an HSM Client

Complete the following procedures to set up the HSM client:

- [Installing an HSM Client on the IoT FND Server](#)
- [Configuring an HSM HA Client](#)

Note: If your installation uses SSM for CSMP-based messaging, see [Installing and Setting Up the SSM](#).

Installing an HSM Client on the IoT FND Server

The Hardware Security Module (HSM) works as a security server listening at port 1792. For IoT FND to communicate with HSM:

1. Install an HSM client on the IoT FND server.
2. Configure the HSM client to have the certificate for HSM.
3. Upload the certificate to HSM.

This section describes how to install and configure an HSM client, assuming that HSM is at 172.16.0.1 and the client at 172.31.255.254.

To install and set up an HSM client:

1. Get the HSM client package, unpack it, and run the installation script:

```
sh install.sh
```

2. Change to the /usr/lunasa/bin directory:

```
cd /usr/safenet/lunaclient/bin/
```

3. Create the client certificate:

```
./vtl createCert -n ip_address_of_hsm_client
```

4. Download the HSM certificate from the HSM server:

```
scp admin@ip_address_of_hsm_server:server.pem .
```

5. Upload the client certificate to the HSM server:

```
scp ../cert/client/ip_address_of_hsm_client.pem admin@ip_address_of_hsm_server: .
```

6. Load the HSM certificate:

```
vtl addServer -n ip_address_of_hsm_server -c server.pem .
```

7. Ensure that the HSM server is added:

```
vtl listServer
```

8. From the HSM client, use SSH to log in to the HSM server:

```
ssh admin@ip_address_of_hsm_server
Last login: Mon Aug 15 15:36:43 2012 from 10.27.164.171
Luna SA 5.0.1-2 Command Line Shell - Copyright (c) 2001-2010 SafeNet, Inc. All rights reserved.
[TestLunaSA1] lunash:>
```

9. Use SSH to perform these steps on the HSM server:

- a. Add the client to the HSM server:

```
[TestLunaSA1] lunash:>client register -c hsm_client_name -i ip_address_of_hsm_client
'client register' successful.      Command Result : 0 (Success)
```

- b. List the clients defined on the server and ensure that the client was added:

```
[TestLunaSA1] lunash:>client list
registered client 1: cg-nms
registered client 2: hsm_client_name
Command Result : 0 (Success)
```

- c. Assign the client to a partition:

```
[TestLunaSA1] lunash:>client assignPartition -c hsm_client_name -p partition_name
'client assignPartition' successful.
Command Result : 0 (Success)
```

- d. Log out of HSM.

10. On the server running the HSM client, verify the HSM client installation:

```
vtl verify
The following Luna SA Slots/Partitions were found:
Slot      Serial #      Label
====      =====      =====
1         151285008      TestPart1
```

11. After the HSM client installation completes, run the test suite ckdemo.

ckdemo

Ckdemo is the property of SafeNet Inc and is provided to our customers for diagnostic and development purposes only. It is not intended for use in production installations. Any re-distribution of this program in whole or in part is a violation of the license agreement.

```
CryptokiConnect() (modified on Oct 18 2012 at 20:57:53)
```

```
*** CHRYSTOKI DEMO - SIMULATION LAB ***
```

```
Status: Doing great, no errors (CKR_OK)
```

TOKEN FUNCTIONS

```
( 1) Open Session ( 2) Close Session ( 3) Login
( 4) Logout      ( 5) Change PIN    ( 6) Init Token
( 7) Init Pin    ( 8) Mechanism List ( 9) Mechanism Info
(10) Get Info    (11) Slot Info     (12) Token Info
```

```

(13) Session Info (14) Get Slot List (15) Wait for Slot Event
(18) Factory Reset (19) CloneMofN
OBJECT MANAGEMENT FUNCTIONS
(20) Create object (21) Copy object (22) Destroy object
(23) Object size (24) Get attribute (25) Set attribute
(26) Find object (27) Display Object
SECURITY FUNCTIONS
(40) Encrypt file (41) Decrypt file (42) Sign
(43) Verify (44) Hash file (45) Simple Generate Key
(46) Digest Key
HIGH AVAILABILITY RECOVERY FUNCTIONS
(50) HA Init (51) HA Login
KEY FUNCTIONS
(60) Wrap key (61) Unwrap key (62) Generate random number
(63) Derive Key (64) PBE Key Gen (65) Create known keys
(66) Seed RNG (67) EC User Defined Curves
CA FUNCTIONS
(70) Set Domain (71) Clone Key (72) Set MofN
(73) Generate MofN (74) Activate MofN (75) Generate Token Keys
(76) Get Token Cert (77) Sign Token Cert (78) Generate CertCo Cert
(79) Modify MofN (86) Dup. MofN Keys (87) Deactivate MofN
(88) Get Token Certificates (112) Set Legacy Cloning Domain
OTHERS
(90) Self Test
(94) Open Access (95) Close Access
(97) Set App ID (98) Options (100) LKM Commands
OFFBOARD KEY STORAGE:
(101) Extract Masked Object (102) Insert Masked Object
(103) Multisign With Value (104) Clone Object
(105) SIMExtract (106) SIMInsert
(107) SimMultiSign (118) Extract Object
(119) Insert Object
SCRIPT EXECUTION:
(108) Execute Script (109) Execute Asynchronous Script
(110) Execute Single Part Script
CLUSTER EXECUTION:
(111) Get Cluster State
SRK FUNCTIONS:
(200) SRK Get State (201) SRK Restore (202) SRK Resplit
(203) SRK Zeroize (204) SRK Enable/Disable

```

(0) Quit demo

Enter your choice : 1

Slots available:

```

slot#1 - LunaNet Slot
slot#2 - Luna UHD Slot
slot#3 - Luna UHD Slot
slot#4 - Luna UHD Slot

```

Select a slot: 1

SO[0] or normal user[1]?

You must enter a number between 0 and 1: 1

Status: Doing great, no errors (CKR_OK)

TOKEN FUNCTIONS

```

( 1) Open Session ( 2) Close Session ( 3) Login
( 4) Logout ( 5) Change PIN ( 6) Init Token
( 7) Init Pin ( 8) Mechanism List ( 9) Mechanism Info
(10) Get Info (11) Slot Info (12) Token Info
(13) Session Info (14) Get Slot List (15) Wait for Slot Event
(18) Factory Reset (19) CloneMofN

```

```

OBJECT MANAGEMENT FUNCTIONS
  (20) Create object (21) Copy object (22) Destroy object
  (23) Object size (24) Get attribute (25) Set attribute
  (26) Find object (27) Display Object

SECURITY FUNCTIONS
  (40) Encrypt file (41) Decrypt file (42) Sign
  (43) Verify (44) Hash file (45) Simple Generate Key
  (46) Digest Key

HIGH AVAILABILITY RECOVERY FUNCTIONS
  (50) HA Init (51) HA Login

KEY FUNCTIONS
  (60) Wrap key (61) Unwrap key (62) Generate random number
  (63) Derive Key (64) PBE Key Gen (65) Create known keys
  (66) Seed RNG (67) EC User Defined Curves

CA FUNCTIONS
  (70) Set Domain (71) Clone Key (72) Set MofN
  (73) Generate MofN (74) Activate MofN (75) Generate Token Keys
  (76) Get Token Cert (77) Sign Token Cert (78) Generate CertCo Cert
  (79) Modify MofN (86) Dup. MofN Keys (87) Deactivate MofN
  (88) Get Token Certificates (112) Set Legacy Cloning Domain

OTHERS
  (90) Self Test
  (94) Open Access (95) Close Access
  (97) Set App ID (98) Options (100) LKM Commands

OFFBOARD KEY STORAGE:
  (101) Extract Masked Object (102) Insert Masked Object
  (103) Multisign With Value (104) Clone Object
  (105) SIMExtract (106) SIMInsert
  (107) SimMultiSign (118) Extract Object
  (119) Insert Object

SCRIPT EXECUTION:
  (108) Execute Script (109) Execute Asynchronous Script
  (110) Execute Single Part Script

CLUSTER EXECUTION:
  (111) Get Cluster State

SRK FUNCTIONS:
  (200) SRK Get State (201) SRK Restore (202) SRK Resplit
  (203) SRK Zeroize (204) SRK Enable/Disable

( 0) Quit demo

Enter your choice : 3
Security Officer[0]
Crypto-Officer [1]
Crypto-User [2]: 1
Enter PIN : 9JT5-WMYG-E5FE-TExs

Status: Doing great, no errors (CKR_OK)

TOKEN FUNCTIONS
  ( 1) Open Session ( 2) Close Session ( 3) Login
  ( 4) Logout ( 5) Change PIN ( 6) Init Token
  ( 7) Init Pin ( 8) Mechanism List ( 9) Mechanism Info
  (10) Get Info (11) Slot Info (12) Token Info
  (13) Session Info (14) Get Slot List (15) Wait for Slot Event
  (18) Factory Reset (19) CloneMofN

OBJECT MANAGEMENT FUNCTIONS
  (20) Create object (21) Copy object (22) Destroy object
  (23) Object size (24) Get attribute (25) Set attribute
  (26) Find object (27) Display Object

SECURITY FUNCTIONS
  (40) Encrypt file (41) Decrypt file (42) Sign
  (43) Verify (44) Hash file (45) Simple Generate Key

```

```

(46) Digest Key

HIGH AVAILABILITY RECOVERY FUNCTIONS
(50) HA Init      (51) HA Login
KEY FUNCTIONS
(60) Wrap key    (61) Unwrap key    (62) Generate random number
(63) Derive Key  (64) PBE Key Gen   (65) Create known keys
(66) Seed RNG    (67) EC User Defined Curves
CA FUNCTIONS
(70) Set Domain  (71) Clone Key     (72) Set MofN
(73) Generate MofN (74) Activate MofN (75) Generate Token Keys
(76) Get Token Cert (77) Sign Token Cert (78) Generate CertCo Cert
(79) Modify MofN  (86) Dup. MofN Keys (87) Deactivate MofN
(88) Get Token Certificates (112) Set Legacy Cloning Domain
OTHERS
(90) Self Test
(94) Open Access (95) Close Access
(97) Set App ID  (98) Options      (100) LKM Commands
OFFBOARD KEY STORAGE:
(101) Extract Masked Object (102) Insert Masked Object
(103) Multisign With Value  (104) Clone Object
(105) SIMExtract            (106) SIMInsert
(107) SimMultiSign         (118) Extract Object
(119) Insert Object
SCRIPT EXECUTION:
(108) Execute Script (109) Execute Asynchronous Script
(110) Execute Single Part Script
CLUSTER EXECUTION:
(111) Get Cluster State
SRK FUNCTIONS:
(200) SRK Get State (201) SRK Restore (202) SRK Resplit
(203) SRK Zeroize  (204) SRK Enable/Disable

( 0) Quit demo

Enter your choice : 27

Enter handle of object to display (-1 to list available objects) :

You must enter a number between -1 and 10000000: -1

No objects found

Enter handle of object to display (-1 to list available objects) :

You must enter a number between -1 and 10000000:

You must enter a number between -1 and 10000000:

You must enter a number between -1 and 10000000: 0
ERROR: Can not find object with handle 0

Status: C_GetObjectSize returned error. (CKR_OBJECT_HANDLE_INVALID)

TOKEN FUNCTIONS
( 1) Open Session ( 2) Close Session ( 3) Login
( 4) Logout       ( 5) Change PIN   ( 6) Init Token
( 7) Init Pin     ( 8) Mechanism List ( 9) Mechanism Info
(10) Get Info     (11) Slot Info    (12) Token Info
(13) Session Info (14) Get Slot List (15) Wait for Slot Event
(18) Factory Reset (19) CloneMofN
OBJECT MANAGEMENT FUNCTIONS
(20) Create object (21) Copy object (22) Destroy object
(23) Object size  (24) Get attribute (25) Set attribute
(26) Find object  (27) Display Object
SECURITY FUNCTIONS

```

```

(40) Encrypt file (41) Decrypt file (42) Sign
(43) Verify (44) Hash file (45) Simple Generate Key
(46) Digest Key

HIGH AVAILABILITY RECOVERY FUNCTIONS
(50) HA Init (51) HA Login

KEY FUNCTIONS
(60) Wrap key (61) Unwrap key (62) Generate random number
(63) Derive Key (64) PBE Key Gen (65) Create known keys
(66) Seed RNG (67) EC User Defined Curves

CA FUNCTIONS
(70) Set Domain (71) Clone Key (72) Set MofN
(73) Generate MofN (74) Activate MofN (75) Generate Token Keys
(76) Get Token Cert (77) Sign Token Cert (78) Generate CertCo Cert
(79) Modify MofN (86) Dup. MofN Keys (87) Deactivate MofN
(88) Get Token Certificates (112) Set Legacy Cloning Domain

OTHERS
(90) Self Test
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OFFBOARD KEY STORAGE:
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SCRIPT EXECUTION:
(108) Execute Script (109) Execute Asynchronous Script
(110) Execute Single Part Script

CLUSTER EXECUTION:
(111) Get Cluster State

SRK FUNCTIONS:
(200) SRK Get State (201) SRK Restore (202) SRK Resplit
(203) SRK Zeroize (204) SRK Enable/Disable

( 0) Quit demo

Enter your choice : 0

Exiting GESC SIMULATION LAB

```

Configuring an HSM HA Client

Note: You must perform the steps in this section even if you only have one HSM server. You must also create a group that contains the HSM server.

To configure an HSM HA client:

1. Configure the HSM client so that it connects with both HSM servers, as described in [Installing an HSM Client on the IoT FND Server](#).
2. Change to the `/usr/safenet/lunaclient/bin/` directory:

```
/usr/safenet/lunaclient/bin/
```

3. Create a group that contains only the partition of the first HSM server by running this command and providing the serial number (*serial_num*) of the HSM server obtained by running the `./vtl verify` command (10.), the name of the group (*group_name*), and the password (*prtn_password*) for accessing the partition:

```
./vtl haAdmin newGroup -serialNum serial_num -label group_name -password prtn_password
```

For example:

```
./vtl haAdmin newGroup -serialNum 151285008 -label testGroup1 -password TestPart1
```

```
Warning: There are 2 objects currently on the new member.
Do you wish to propagate these objects within the HA
group, or remove them?
```

```
Type 'copy' to keep and propagate the existing
objects, 'remove' to remove them before continuing,
or 'quit' to stop adding this new group member.
> copy
```

```
New group with label "testGroup1" created at group number 1151285008.
Group configuration is:
```

```
HA Group Label: testGroup1
HA Group Number: 1151285008
Synchronization: enabled
Group Members: 151285008
Needs sync: no
```

4. Add the partition of the second HSM to the group.

For example:

```
./vtl haAdmin addMember -group testGroup1 -serialNum 151268008 -password TestPart1
Member 151268008 successfully added to group testGroup1. New group
configuration is:
```

```
HA Group Label: testGroup1
HA Group Number: 1151285008
Synchronization: enabled
Group Members: 151285008, 151268008
Needs sync: yes
```

Please use the command 'vtl haAdmin -synchronize' when you are ready to replicate data between all members of the HA group. (If you have additional members to add, you may wish to wait until you have added them before synchronizing to save time by avoiding multiple synchronizations.)

5. Verify that both partitions can be listed:

```
./vtl haAdmin -listGroups
```

If you would like to see synchronization data for group testGroup1, please enter the password for the group members. (Press enter to skip the synchronization check):

```
> *****
```

```
HA Group Label: testGroup1
HA Group Number: 1151285008
Synchronization: enabled
Group Members: 151285008, 151268008
Needs sync: yes
```

```
HA auto recovery: disabled
HA logging: disabled
```

6. Enable HA auto recovery:

```
[root@localhost bin]# ./vtl haAdmin -autoRecovery
```

```
vtl haAdmin -autoRecovery [ -retry <count> | -interval <seconds> ] -retry <retry count>
-interval <seconds>
```

— Set the **retry** value between -1 and 500 where, -1 is an infinite number of retries and 0 disables auto recovery.

- Specify the auto recovery poll **interval** in seconds.

7. Enable HA.

```
./vtl haAdmin -HAOnly -enable
```

Configuring the HSM Group Name and Password

The HSM Group name and password is provided by Cisco at manufacture.

To allow the HSM Group name and password to be configured by the user:

1. Edit the **cgms.properties** file to add the following properties:

- hsm-keystore-name *<name>*
- hsm-keystore-password *<encrypted password>*

Tip: You can use the same HSM server for multiple IoT FND installations by creating multiple partitions on the HSM server, configuring the HSM client, and specifying the partition name and partition password in the cgms.properties file.

2. Save the cgms.properties file.

3. To apply these changes, restart IoT FND:

```
service cgms start
```

