Document Information

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Revision History

<table>
<thead>
<tr>
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<tbody>
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</table>

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This document is intended to guide administrators through the steps for integrating PingFederate with a SafeNet Luna HSM or HSM on Demand Service. This guide provides the necessary information to configure PingFederate to secure the PingFederate SSL certificate and SSO signing keys using a SafeNet Luna HSM or HSM on Demand Service.

Scope

This guide demonstrates configuring a PingFederate test environment that secures the application private keys within a SafeNet Luna HSM or HSM on Demand Service.

Document Conventions

This section provides information on the conventions used in this template.

Notes

Notes are used to alert you to important or helpful information. These elements use the following format:

**NOTE:** Take note. Notes contain important or helpful information.

Cautions

Cautions are used to alert you to important information that may help prevent unexpected results or data loss. These elements use the following format:

**CAUTION!** Exercise caution. Caution alerts contain important information that may help prevent unexpected results or data loss.

Warnings

Warnings are used to alert you to the potential for catastrophic data loss or personal injury. These elements use the following format:

**WARNING** Be extremely careful and obey all safety and security measures. In this situation you might do something that could result in catastrophic data loss or personal injury.
### Command Syntax and Typeface Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bold</strong></td>
<td>The bold attribute is used to indicate the following:</td>
</tr>
<tr>
<td></td>
<td>&gt; Command-line commands and options (Type <code>dir /p</code>.)</td>
</tr>
<tr>
<td></td>
<td>&gt; Button names (Click <code>Save As</code>.)</td>
</tr>
<tr>
<td></td>
<td>&gt; Check box and radio button names (Select the <code>Print Duplex</code> check box.)</td>
</tr>
<tr>
<td></td>
<td>&gt; Window titles (On the <code>Protect Document</code> window, click <code>Yes</code>.)</td>
</tr>
<tr>
<td></td>
<td>&gt; Field names (User Name: Enter the name of the user.)</td>
</tr>
<tr>
<td></td>
<td>&gt; Menu names (On the <code>File</code> menu, click <code>Save</code>.) (Click <code>Menu &gt; Go To &gt; Folders</code>.)</td>
</tr>
<tr>
<td></td>
<td>&gt; User input (In the <code>Date</code> box, type <code>April 1</code>.)</td>
</tr>
<tr>
<td><strong>italic</strong></td>
<td>The italic attribute is used for emphasis or to indicate a related document. (See the <code>Installation Guide</code> for more information.)</td>
</tr>
<tr>
<td><strong>Double quote marks</strong></td>
<td>Double quote marks enclose references to other sections within the document.</td>
</tr>
<tr>
<td><strong>&lt;variable&gt;</strong></td>
<td>In command descriptions, angle brackets represent variables. You must substitute a value for command line arguments that are enclosed in angle brackets.</td>
</tr>
<tr>
<td><code>[ optional ]</code></td>
<td>Square brackets enclose optional keywords or <code>&lt;variables&gt;</code> in a command line description. Optionally enter the keyword or <code>&lt;variable&gt;</code> that is enclosed in square brackets, if it is necessary or desirable to complete the task.</td>
</tr>
<tr>
<td><code>[ &lt;optional&gt; ]</code></td>
<td>Square brackets enclose optional alternate keywords or variables in a command line description. Choose one command line argument enclosed within the braces, if desired. Choices are separated by vertical (OR) bars.</td>
</tr>
<tr>
<td>`{ a</td>
<td>b</td>
</tr>
</tbody>
</table>
Support Contacts

If you encounter a problem while installing, registering, or operating this product, refer to the documentation. If you cannot resolve the issue, contact your supplier or Gemalto Customer Support.

Gemalto Customer Support operates 24 hours a day, 7 days a week. Your level of access to this service is governed by the support plan arrangements made between Gemalto and your organization. Please consult this support plan for further information about your entitlements, including the hours when telephone support is available to you.

Customer Support Portal

The Customer Support Portal, at https://supportportal.gemalto.com, is a where you can find solutions for most common problems. The Customer Support Portal is a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more. You can also use the portal to create and manage support cases.

NOTE: You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the REGISTER link.

Telephone Support

If you have an urgent problem, or cannot access the Customer Support Portal, you can contact Gemalto Customer Support by telephone at +1 410-931-7520. Additional local telephone support numbers are listed on the support portal.

Email Support

You can also contact technical support by email at technical.support@gemalto.com.
PingFederate enables outbound and inbound solutions for single sign-on (SSO), federated identity management, customer identity and access management, mobile identity security, API security, and social identity integration. Browser-based SSO extends employee, customer and partner identities across domains without passwords, using only standard identity protocols (Security Assertion Markup Language—SAML, WS-Federation, WS-Trust, OAuth and OpenID Connect, and SCIM). PingFederate uses the SafeNet Luna HSM or HSMoD service to generate and secure the SSL keys/certificates and signing keys/certificates.

The SafeNet Luna HSM or HSMoD service is an external hardware security module that is available for use with PingFederate. You can use the SafeNet solution with PingFederate to secure RSA and ECDSA Private keys used for signing and SSL. If using a SafeNet Luna HSM you can integrate multiple HSMs as a High Availability (HA) group with PingFederate.

The benefits of using a SafeNet Luna HSM or HSMoD service to generate the Private keys used for SSL & Signing in PingFederate include:

- Secure generation, storage and protection of the private keys on FIPS 140-2 level 3 validated hardware.*
- Full life cycle management of the keys.
- HSM audit trail.**
- Significant performance improvements by off-loading cryptographic operations from servers.

*validation for HSMoD services in progress.
**HSMoD services do not have access to the secure audit trail.

Third Party Application Details
This integration uses the following third party applications:

- PingFederate
  You can download PingFederate from the Ping Identity support site: https://support.pingidentity.com/s/product-help-home

Supported Platforms
List of the platforms which are tested with the following HSMs:

SafeNet Luna HSM: SafeNet Luna HSM appliances are purposefully designed to provide a balance of security, high performance, and usability that makes them an ideal choice for enterprise, financial, and government organizations. SafeNet Luna HSMs physically and logically secure cryptographic keys and accelerate cryptographic processing.

The SafeNet Luna HSM on premise offerings include the SafeNet Luna Network HSM, SafeNet PCIe HSM, and SafeNet Luna USB HSMs. SafeNet Luna HSMs are also available for access as an offering from cloud service providers such as IBM cloud HSM and AWS cloud HSM classic.

The following platforms are supported:
Platforms Tested | PingFederate | SafeNet HSM
---|---|---
RHEL 7.6 (64 bit) Windows Server 2016 Standard | PingFederate v9.2 | SafeNet Luna SA 6.3.0 Firmware 6.27.0 SafeNet Luna Client 6.3.0
RHEL 7.6 (64 bit) Windows Server 2016 Standard | PingFederate v9.2 | SafeNet Luna SA 7.2.0 Firmware 7.2.0 SafeNet Luna Client 7.2.0

**NOTE:** PingFederate is supported with Luna Clients in HA & FIPS Mode.

**SafeNet DPoD:** SafeNet Data Protection on Demand (DPoD) is a cloud-based platform that provides on-demand HSM and Key Management services through a simple graphical user interface. With DPoD, security is simple, cost effective and easy to manage because there is no hardware to buy, deploy and maintain. As an Application Owner, you click and deploy services, generate usage reports and maintain just the services you need.

The following platforms are supported:

<table>
<thead>
<tr>
<th>Platforms Tested</th>
<th>PingFederate</th>
<th>SafeNet HSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHEL 7.6 (64 bit) Windows Server 2016 Standard</td>
<td>PingFederate v9.2</td>
<td>SafeNet HSM on Demand v1.7</td>
</tr>
</tbody>
</table>

**Prerequisites**

Before you proceed with the integration, complete the following:

**Configure SafeNet Luna HSM**

If you are using a SafeNet Luna HSM, ensure the following:

1. Ensure the HSM is set up, initialized, provisioned and ready for deployment. Refer to the SafeNet Luna HSM Product Documentation for more information.

2. Create a partition on the SafeNet Luna HSM for use with PingFederate.

3. If using a SafeNet Luna Network HSM, register a client for the system and assign the client to each partition to create an NTLS connection for the three partitions. Initialize the Crypto Officer and Crypto User roles for each registered partition.

4. Ensure that each partition is successfully registered and configured. The command to see the registered partitions is:
# /usr/safenet/lunaclient/bin/lunacm

LunaCM v7.2.0. Copyright (c) 2006-2017 SafeNet.

Available HSMs:

<table>
<thead>
<tr>
<th>Slot Id</th>
<th>Label</th>
<th>Serial Number</th>
<th>Model</th>
<th>Firmware Version</th>
<th>Configuration</th>
<th>Cloning Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pingfed</td>
<td>1238712343066</td>
<td>LunaSA 7.2.0</td>
<td>7.2.0</td>
<td>Luna User Partition With SO (PED) Key Export With Cloning Mode</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Follow the SafeNet Luna Network HSM Product Documentation for detailed steps for creating the NTLS connection, initializing the partitions, and initializing the Security Officer, Crypto Officer, and Crypto User roles.

### Provision your HSM on Demand Service

This service provides your client machine with access to an HSM Application Partition for storing cryptographic objects used by your applications. Application partitions can be assigned to a single client, or multiple clients can be assigned to, and share, a single application partition.

To use the HSM on Demand service you need to provision your application partition, starting by initializing the following roles:

- **Security Officer (SO)** - responsible for setting the partition policies and for creating the Crypto Officer.
- **Crypto Officer (CO)** - responsible for creating, modifying and deleting crypto objects within the partition. The CO can use the crypto objects and create an optional, limited-capability role called Crypto User that can use the crypto objects but cannot modify them.
- **Crypto User (CU)** - optional role that can use crypto objects while performing cryptographic operations.

**NOTE:** Refer to the SafeNet Data Protection on Demand Application Owner Quick Start Guide for procedural information on configuring the HSM on Demand service and create a service client.

The HSM on Demand service client package is a zip file that contains system information needed to connect your client machine to an existing HSM on Demand service.

### Constraints on SafeNet HSMs

Please take the following limitations into consideration when provisioning your HSMoD services:

**SafeNet Luna HSM or HSM on Demand Services in FIPS Mode**

Under FIPS 186-3/4, the RSA methods permitted for generating keys are 186-3 with primes and 186-3 with aux primes. This means that RSA PKCS and X9.31 key generation is no longer approved for operation in a FIPS-
compliant HSM. If you are using the SafeNet Luna HSM or an HSMoD service in FIPS mode, you have to make the following change in configuration file:

```
Misc = {
    RSAKeyGenMechRemap = 1;
}
```

The above setting redirects the older calling mechanism to a new approved mechanism when SafeNet Luna HSM or the HSMoD service is in FIPS mode.

NOTE: The above configuration is valid for Luna HSM f/w v6.22.0 and above only. Execute “hsm firmware show” in lunash to verify the firmware version.

HSM on Demand Service in FIPS mode

HSMoD services operate in a FIPS and non-FIPS mode. If your organization requires non-FIPS algorithms for your operations, ensure you enable the Allow non-FIPS approved algorithms check box when configuring your HSM on Demand service. The FIPS mode is enabled by default.

Refer to the Mechanism List in the SDK Reference Guide for more information about available FIPS and non-FIPS algorithms.

Verify HSM on Demand <slot> value

LunaCM commands work on the current slot. If there is only one slot, then it is always the current slot. If you are completing an integration using HSMoD services, you need to verify which slot on the HSMoD service you send the commands to. If there is more than one slot, then use the slot set command to direct a command to a specified slot. You can use slot list to determine which slot numbers are in use by which HSMoD service.

Controlling User Access to the HSM

For Luna Client 7.x onwards, by default, only the root user has access to the HSM. You can specify a set of non-root users that are permitted to access the HSM by adding them to the hsmusers group. The client software installation automatically creates the hsmusers group. The hsmusers group is retained when you uninstall the client software, allowing you to upgrade your client software while retaining your hsmusers group configuration.

To allow non-root users or applications access to the HSM, assign the users to the hsmusers group.

NOTE: The users you assign to the hsmusers group must exist on the client workstation.

> Adding user to hsmusers group

a. Ensure that you have sudo privileges on the client workstation.

b. Add a user to the hsmusers group.

```
sudo gpasswd --add <username> hsmusers
```

Where <username> is the name of the user you want to add to the hsmusers group.

To revoke a user’s access to the HSM, you can remove them from the hsmusers group.

> Removing a user from hsmusers group
a. Ensure that you have `sudo` privileges on the client workstation.

b. Remove a user from the hsmusers group.

```
sudo gpasswd -d <username> hsmusers
```

Where `<username>` is the name of the user you want to remove from the hsmusers group. You must log in again to see the change.

**NOTE:** The user you delete will continue to have access to the HSM until you reboot the client workstation.

---

**Set up PingFederate**

PingFederate server is based on J2EE application server technology. The product documentation for PingFederate are available at the following link under **Documentation.**

[https://support.pingidentity.com/s/PingFederate-help](https://support.pingidentity.com/s/PingFederate-help)
CHAPTER 2: Integrating PingFederate with SafeNet HSM

SafeNet Luna HSM or HSMoD Service integrates with PingFederate to secure the SSL certificate and SSO signing keys.

Before you begin

Before using SafeNet Luna HSM or HSMoD service with the PingFederate, you must ensure that:

> The SafeNet HSM appliance or HSMoD service and the PingFederate server can communicate with each other.
> The SafeNet HSM appliance has a virtual HSM (HSM Partition) defined before you install the client software on the PingFederate.
> The SafeNet Luna Client or HSMoD Client is installed on your network, including the package for Java (referred to as the JSP).

Configuring the SafeNet Luna HSM or HSMoD Client for PingFederate

Edit the PingFederate configuration files to use the SafeNet Luna Provider Library and then sign in to the HSM through PingFederate.

To configure the SafeNet Luna HSM or HSMoD client for PingFederate

1. Set the JAVA_HOME environment variable to the Java installation directory path and add its bin directory to the PATH environment variable.

   For Linux:
   
   # export JAVA_HOME=<installed JRE path>
   # export PATH=$JAVA_HOME/bin:$PATH

   For Windows:
   
   Set the JAVA_HOME variable and modify PATH variable at the system level

2. Configure Java to use SafeNet Luna Provider, copy the Luna library and Luna Provider jar to the Java installation as follows:

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Copy the <code>&lt;Luna installation directory&gt;\jsp\lib\LunaAPI.dll</code> file to an arbitrary directory and add the directory’s path as a system variable. Alternatively, you can copy the file to the Windows system directory (<code>C:\Windows\System32</code>).</td>
</tr>
<tr>
<td>Operating system</td>
<td>Steps</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
</tr>
</tbody>
</table>
|                  | Copy the `<Luna installation directory>/jsp/lib/LunaProvider.jar` file to the `JAVA_HOME/jre/lib/ext` directory.  
LunaProvider.jar and libLunaAPI.so for HSMoD are available at below location:  
`<DPoD client directory>/LunaProvider.jar`  
`<DPoD client directory>/libLunaAPI.so` |
| Linux            | Copy the `libLunaAPI.so` and `LunaProvider.jar` files from the `<Luna installation directory>/jsp/lib` directory to the `JAVA_HOME/jre/lib/ext` directory.  
LunaProvider.jar and libLunaAPI.so for HSMoD are available at below location:  
`<DPoD client directory>/jsp/LunaProvider.jar`  
`<DPoD client directory>/jsp/64/libLunaAPI.so` |

3. Edit the `JAVA_HOME/jre/lib/security/java.security` file in your Java environment and add the LunaProvider line to the list of security providers, immediately before the `sun.security.ec.SunEC` provider line:

```java
security.provider.1=sun.security.provider.Sun
security.provider.2=sun.security.rsa.SunRsaSign
security.provider.3=com.safenetinc.luna.provider.LunaProvider
security.provider.4=sun.security.ec.SunEC
security.provider.5=com.sun.net.ssl.internal.ssl.Provider
security.provider.6=com.sun.crypto.provider.SunJCE
security.provider.7=sun.security.jgss.SunProvider
security.provider.8=com.sun.security.sasl.Provider
security.provider.9=org.jcp.xml.dsig.internal.dom.XMLDSigRI
security.provider.10=sun.security.smartcardio.SunPCSC
```

4. Edit the `hivemodule.xml` file in the `<pf_install>/pingfederate/server/default/conf/META-INF` directory and update the `<!-- Crypto provider -->` section.

- For the `JCEManager` service endpoint, change the value of the construct class to as follows:
  ```xml
  <construct class="com.pingidentity.crypto.LunaJCEManager6"/>
  ```
- For the `CertificateService` service endpoint, change the value of the construct class as follows:
  ```xml
  <construct class="com.pingidentity.crypto.LunaCertificateServiceImpl6"/>
  ```

5. Edit the `<pf_install>/pingfederate/bin/run.properties` file.

a. Change the value of the `pf.hsm.mode` property from `OFF` to `LUNA`.
   ```properties
   pf.hsm.mode=LUNA
   ```

b. Change the value of the `pf.hsm.mode` property to `true`
pf.hsm.hybrid=true

If you are setting up a new PingFederate installation, set the value of the pf.hsm.hybrid property to false. When set to false, as you create or import certificates (such as your signing certificate or your encryption key), the certificates are stored on your HSM.

If you are configuring an existing PingFederate installation, set the pf.hsm.hybrid to true, which provides the flexibility to store each relevant key and certificate on the HSM or the local trust store. This capability allows you to transition the storage of keys and certificates to your HSM without the need to deploy a new PingFederate environment and to mirror the setup.

6. From the <pf_install>/pingfederate/bin directory, run the hsmpass.bat batch file for Windows or the hsmpass.sh script for Linux.

This procedure sets and securely stores the password for NTLS communication to the HSM from PingFederate.

7. Edit the com.pingidentity.crypto.LunaPartitions.xml file in the <pf_install>/pingfederate/server/default/data/config-store directory and update the <con:config> section.

For the con:item, change the value of name to as follows:

<con:item name="DefaultPartitionSlotOrLabel">tokenlabel:label</con:item>

Where label is the HSM partition name.

8. If using an HSMoD service, create the soft link which point to the HSMoD configuration file in /etc directory.

# ln -sf <DPoD client directory>/Chrystoki.conf /etc/Chrystoki.conf

This completes the steps required to configure PingFederate for use with the SafeNet HSMs. You are required start or restart the PingFederate server for changes to take effect.

Managing Keys and Certificate on SafeNet HSMs

Generate keys and certificates on the SafeNet HSMs through the PingFederate Administrative console. This integration guide contains procedures for the following:

- Managing SSL Server Certificates
- Managing SSL Client Keys & Certificates
- Managing Digital Signing Certificates and Decryption Keys

Managing SSL Server Certificates

Use the Security > SSL Server Certificates screen to establish and maintain the certificates presented for access to the PingFederate administrative console and for incoming HTTPS connections at runtime.

To create a new certificate

1. On the SSL Server Certificates screen, click Create new.
2. On the Create Certificate screen, enter the required information.
For information about each field, refer to the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Name</td>
<td>The common name (CN) identifying the certificate.</td>
</tr>
<tr>
<td>Subject Alternative Names</td>
<td>The additional DNS names or IP addresses that can be associated with the certificate.</td>
</tr>
<tr>
<td>Organization</td>
<td>The organization (O) or company name creating the certificate.</td>
</tr>
<tr>
<td>Organizational Unit</td>
<td>The specific unit within the organization (OU).</td>
</tr>
<tr>
<td>City</td>
<td>The city or other primary location (L) where the company operates.</td>
</tr>
<tr>
<td>State</td>
<td>The state (ST) or other political unit encompassing the location.</td>
</tr>
<tr>
<td>Country</td>
<td>The country (C) where the company is based.</td>
</tr>
<tr>
<td>Validity (days)</td>
<td>The time during which the certificate is valid.</td>
</tr>
<tr>
<td>Cryptographic Provider</td>
<td>The storage facility of the certificate.</td>
</tr>
<tr>
<td></td>
<td>Select HSM to store the certificate in the HSM.</td>
</tr>
<tr>
<td>Key Algorithm</td>
<td>A cryptographic formula used to generate a key. PingFederate uses either of two algorithms, RSA or EC.</td>
</tr>
<tr>
<td>Key Size (bits)</td>
<td>The number of bits used in the key.</td>
</tr>
<tr>
<td>Signature Algorithm</td>
<td>The signing algorithm of the certificate.</td>
</tr>
</tbody>
</table>

3. When finished, click **Next**.

4. Ensure that check boxes **Make this an active certificate for the Runtime Server** and **Make this an active certificate for the Admin Console** are selected. Click **Done**.

5. On the **Summary** screen, review your configuration, amend as needed, and click **Save**.

**To create a certificate-authority signing request (CSR)**

1. On the **SSL Server Certificates** screen, select **Certificate Signing** under **Action** for the certificate.

   **NOTE:** This selection is inactive if you have not yet saved a newly created or imported certificate. Click **Save** and then return to this screen to initiate the process.

2. On the **Certificate Signing** screen, select the **Generate CSR** option.

3. On the **Generate CSR** screen, click **Export** to save the CSR file and click **Done**.

4. Once saved, you can submit this CSR file to a certificate authority (CA) to obtain a CA-signed certificate.

**To import a certificate-authority response (CSR response)**

1. On the **SSL Server Certificates** screen, select **Certificate Signing** under **Action** for the certificate.

2. On the **Certificate Signing** screen, select the **Import CSR Response** option.

3. On the **Import CSR Response** screen, choose the applicable CSR response file.
4. On the **Summary** screen, review your configuration, click **Save** to keep your configuration or click **Cancel** to discard it.

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**To import a certificate and its private key**

1. On the **SSL Server Certificates** screen, click **Import**.
2. On the **Import Certificate** screen, choose the applicable certificate file and enter its password.
3. Select **HSM** to store the certificate in the HSM.
4. On the **Summary** screen, review your configuration, amend as needed, click **Save** to keep your configuration or click **Cancel** to discard it.

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**Managing SSL Client Keys & Certificates**

On the **Security > SSL Client Keys & Certificates** screen, create and manage your authentication private keys and the certificates your server presents as a client in an outbound SSL/TLS transaction. Steps to manage the SSL Client Keys & Certificates on SafeNet HSMs are similar to Manage SSL Server Certificates.

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**Managing Digital Signing Certificates and Decryption Keys**

On the **Security > Signing & Decryption Keys & Certificates** screen, create and maintain certificates for the purpose of signing outgoing requests, responses, assertions, and access tokens, and for the purpose of decryption. Steps to manage the Digital Signing Certificates and Decryption Keys on SafeNet HSMs are similar to Manage SSL Server Certificates.

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**Configuring SSL Server Certificate generated on SafeNet HSMs**

Use the **Security > SSL Server Certificates** screen to configure the SSL certificate for PingFederate Server.

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**To configure SSL Server Certificate generated on a SafeNet HSMs**

1. On the **SSL Server Certificates** screen, select **Activate Default for Admin Console** under **Action** for the HSM generated certificate.
2. On the **SSL Server Certificates** screen, select **Activate Default for Runtime Server** under **Action** for the HSM generated certificate.
3. Click **Save**.
Open the administrative console and verify that the default certificate is replaced with HSM generated certificate for SSL.

Verifying the SSO Feature Provided by Java Integration Kit Using SafeNet HSMs

The Java Integration Kit distribution contains sample IdP and SP applications. The applications may be installed quickly for testing OpenToken processing and to provide a working demonstration of end-to-end single sign-on (SSO) and single logout (SLO). The Java Integration Kit can be downloaded from Ping Identity resource download page. [https://www.pingidentity.com/en/resources/downloads/pingfederate.html](https://www.pingidentity.com/en/resources/downloads/pingfederate.html)

**NOTE:** Ensure the Java Integration Kit is installed and configured before configuring the SafeNet Luna or HSMoD Client with PingFederate.

Also Sample Applications provided by Java Integration Kit is using SHA1_HMAC mechanism that is not permitted for signing when HSM in FIPS mode. For running Java Sample Application use HSM in Non-FIPS mode.

1. Follow the Ping Federate Java Integration Kit documentation to install and configure the OpenToken Adapter for both an IdP and an SP as well as deploy the Java agent.

[https://docs.pingidentity.com/bundle/javalk25_sm_JavaIntegrationKit/page/javalk_c_JavaIntegrationKit.html](https://docs.pingidentity.com/bundle/javalk25_sm_JavaIntegrationKit/page/javalk_c_JavaIntegrationKit.html)
2. After installing, verify your Sample Applications are deployed successfully.

Now configure the Ping Federate to use HSM by steps provided in Configuring the SafeNet Luna HSM or HSMoD Client for PingFederate and generate the Signing & Decryption Keys & Certificates.

Use the certificate generated on SafeNet HSM as SSO signing certificate for IdP and SP application provided by Ping Federate Java Integration Kit, perform the steps below.

To verify the SSO Feature Provided by Java Integration Kit Using SafeNet HSMs

1. Log in to the PingFederate Administrative Console.
2. Click Security > Signing & Decryption Keys & Certificates.
4. Click Next and then Export to export the certificate.
5. Click Save File when prompted and Click Done.
6. Click Identity Provider.
7. Under SP Connections click the SAML2.0 entity.
8. On SP Connection Page, Click Credentials > Configure Credentials > Digital Signature Settings.
10. Click Manage Signature Verification Settings > Signature Verification Certificates > Manage Certificates > Import.
11. Import the certificate. Click Choose File and select the certificate exported from HSM in step 3. Click Next.
12. Ensure that the **Make this an active verification certificate** check box is selected. Click **Done**.

13. Click **Done** to confirm the certificate. Click **Save**.

14. Click **Service Provider**.

15. Under **IdP Connections** click the **SAML2.0** entity.

16. On **IdP Connection** Page, Click **Credentials > Configure Credentials > Digital Signature Settings**.

17. Select the **Signing Certificate** generated on SafeNet HSM and the **Signing Algorithm**. Click **Next**.

18. Click **Manage Signature Verification Settings > Signature Verification Certificates > Manage Certificates > Import**.

19. To import certificate click **Choose File** and select the certificate exported from HSM in step 3. Click **Next**.

20. Ensure that **Make this an active verification certificate** check box is selected, click **Done**.

21. Click **Done** to confirm the certificate. Click **Save**.

22. Restart the PingFederate service for changes to take effect.

23. Open the browser and access the IdP Sample application URL.

   https://localhost:9031/IdpSample

![IdP Application Screen](image)
24. Click on **Local Login**. Enter credentials (joe/test) and click **Login**.

After login you will be able to see the user attributes for Idp Application.

25. Click on **Single Sign-On** and you will be automatically logged in SP application without any credential using SSO.

This verifies the PingFederate SSO feature is working and that any tokens generated by the application are using the signing and decryption keys from the SafeNet HSM.