

CA SiteMinder Federation Standalone

Installation and Upgrade Guide

r12.52 SP1



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CA Technologies Product References

This document references the following CA Technologies products:

- CA SiteMinder®

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Documentation Changes

No updates have been made to the 12.52 SP1 documentation, as a result of issues found in previous releases.

The following updates have been made to the 12.52 documentation, as a result of issues that have been found in previous releases of CA SiteMinder®.

- [Considerations for the CA SiteMinder® Connector Libraries](#) (see page 18)—This topic explains the correct library to copy to the Policy Server so that CA SiteMinder® Federation Standalone can operate with CA SiteMinder®. Resolves CQ 177513.
- [Required patches for the Java Cryptographic Extension \(JCE\)](#) (see page 9)—This item details the files that require updates to use the cryptographic algorithms that are provided by Java. Resolves CQ 174929.
- [Verify that Existing SAML Partnerships Do Not Have the Same Back Channel User Name](#) (see page 58)—Added a topic describing the upgrade requirement that no existing partnerships can use the same incoming back channel user name within the same SSO profile. Resolves CQ 177179.
- [System and Installation Prerequisites](#) (see page 9), [Install CA SiteMinder® Federation Standalone on UNIX Systems](#) (see page 16), and [Run the Configuration Wizard on UNIX Systems](#) (see page 39)—Fixed various installation and configuration issues. Resolves CQ 176815 (STAR issues 21189977 and 1+21182925;1).
- [Upgrade to Federation Standalone 12.52 on Windows](#) (see page 59) and [Upgrade to Federation Standalone 12.52 on UNIX](#) (see page 61)—Added a step updating the AssertionGeneratorFramework.properties file. This resolves CQ 176623.
- [Exporting a Configuration](#) (see page 70)—Removed the steps to deactivate a partnership and disable SSL before exporting a configuration. These steps are unnecessary. Resolves CQ 165316.

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Chapter 1: Install CA SiteMinder® Federation Standalone

System and Installation Prerequisites

The minimum system requirements for CA SiteMinder® Federation Standalone are:

Memory

2 GB (minimum)

Disk Space

3 GB minimum (1 GB disk space, 2 GB temporary file location)

Browser

Windows Internet Explorer; Mozilla FireFox

Supported Operating System

Windows, Solaris, Linux

For specific version information, see the CA SiteMinder® Federation Standalone Platform Support Matrix on the [Technical Support](#) site.

Installation Prerequisites

The following prerequisites are necessary for a successful installation.

Note: Review the *CA SiteMinder® Federation Standalone Release Notes* for more information about specific platforms.

Oracle or SQL Server database

The policy, key, and session stores use the server database. Install a database and name the database instance. This instance name is used later when running the Configuration wizard.

Important! Multiple servers can share a database instance, but the database instance must be dedicated for your federation environment. Do not share the database instance with servers for other applications, such as a CA SiteMinder® server. Though the systems need a dedicated database instance, they do not need a dedicated database server.

The database administrator must have privileges to create tables in the database and populate the database with data.

For specific version information, see the Platform Support Matrix on the [Technical Support](#) site.

Java

- A supported JDK is required. For specific version information, see the Platform Support Matrix on the [Technical Support](#) site.
- The current Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction patches are required to use the Java cryptographic algorithms. To locate the JCE package for your operating platform, go to the Oracle website.

Apply the patches to the following files on your system:

- local_policy.jar
- US_export_policy.jar

These files are in the following directories:

Windows: *jre_home\lib\security*

UNIX: *jre_home/lib/security*

jre_home

This variable specifies the location of the Java Runtime Environment installation.

Javascript

Javascript must be enabled.

Windows

Run the installation as an administrator and stop and start the federation services as an administrator.

Solaris and Linux

- Do not install CA SiteMinder® Federation Standalone as the root user. If you try to install as a root user, the installation aborts and you receive an error message. Instead, create a user account to install CA SiteMinder® Federation Standalone.
- Avoid running CA SiteMinder® Federation Standalone on UNIX platforms using any port below 1024. This recommendation includes the default Apache HTTP port (80) and the default Apache SSL port (443).
- The installation program requires 32-bit system libraries, even if you are installing on a 64-bit system. Install the 32-bit libraries on the 64-bit system before running the installation.

On Linux systems, run the **updatedb** command after installing the 32-bit libraries. The updatedb command ensures that the operating system is aware of the new libraries.

- Install X11 (32-bit) library packages so you can run a GUI mode installation on an xterminal. These packages are required.

Linux Only

■ Linux-specific Java requirements:

- Verify that the required version of the JDK is present in the system path.
- Verify that no other versions of Java other than the required version are installed. (OpenJDK is sometimes installed with Red Hat.) If OpenJDK is present, run the following command to remove it:

```
yum erase openjdk
```

- To run a Java-based GUI, your system must have the necessary package, such as libXsts. The necessary package is typically available on your system by default.

■ Required symbolic link between `/dev/urandom` and `/dev/random`:

A reboot can remove the required symbolic link between `/dev/urandom` and `/dev/random`. If this symbolic link is missing, the CA SiteMinder® Federation Standalone services can fail to start.

To reinstate the symbolic link, enter the following command:

```
rm dev/random;ln -s /dev/urandom /dev/random
```

■ Firewall

The firewall must be disabled.

To disable the firewall, run the following commands:

```
/etc/init.d/iptables stop  
chkconfig iptables off
```

■ Library dependencies:

- mlocate.86_64
- glibc.i686
- libstdc++.i686
- compat-expat1.i686
- libuuid.i686
- ksh.86_64
- For X-Windows:
 - libXext.i686
 - libXi.686
 - libXtst.686

Run the CA SiteMinder® Federation Standalone Installation

Complete the following process to install CA SiteMinder® Federation Standalone:

1. Gather information required by the installation wizard.
2. Determine which installation mode to use.
3. Run the installation wizard.

Important! Be aware of the following installation restrictions:

- Do not install CA SiteMinder® Federation Standalone on a system where the Policy Server or Secure Proxy Server (SPS) is already installed. Installing CA SiteMinder® Federation Standalone on a system with these other components could negatively impact the existing CA SiteMinder® installation.
- Do not install the product on a system where there is an existing Apache Web Server or Apache Tomcat Server.

Information Required for Installation

Before you install CA SiteMinder® Federation Standalone, be prepared with the following information. You are prompted for it during the installation.

Path to an installed JDK

Prior to installing CA SiteMinder® Federation Standalone, install a JDK and know its location.

CA SiteMinder® Federation Standalone Administrator Password

CA SiteMinder® Federation Standalone requires that you enter a password during installation. This password is the one you will use to log in to the CA SiteMinder® Federation Standalone UI.

Note: The CA SiteMinder® Federation Standalone administrator password can contain only English (ASCII) characters.

FIPS Mode

You can install CA SiteMinder® Federation Standalone in one of the following FIPS modes of operation:

FIPS_COMPAT

FIPS_COMPAT (compatibility) mode is the default FIPS mode of operation during installation. In FIPS_COMPAT mode, the federation system continues to support the current set of non-FIPS algorithms as well as the supported FIPS-compliant algorithms.

FIPS_COMPAT mode is compatible with previous versions of federation. This compatibility enables environments with a version earlier than r12.52 SP1 to interoperate with r12.52 SP1. FIPS_COMPAT is also suitable for any clients who are satisfied with the degree of security available in the current federation implementation.

If your organization does not require the use of FIPS, install CA SiteMinder® Federation Standalone in FIPS_COMPAT mode. No further configuration is required.

FIPS_ONLY

In FIPS_ONLY mode, the environment uses only FIPS-compliant algorithms to encrypt sensitive data.

Install CA SiteMinder® Federation Standalone in FIPS_ONLY mode for new installations where you want to use only FIPS-compliant algorithms.

Important! Anytime you change the FIPS mode, restart CA SiteMinder® Federation Standalone.

Determine Which Installation Mode to Use

You can install CA SiteMinder® Federation Standalone on Windows or UNIX platforms using one of the following modes:

- GUI mode — enables a graphical user interface installation.
- Console mode — enables a command-line installation.
- Unattended mode — enables a file-based installation that does not require user intervention. You must complete one GUI or console mode installation on a system before using unattended mode on any other system.

Installation Executables for r12.52 SP1

The following table identifies the installation executables for CA SiteMinder® Federation Standalone. The table is organized by platform.

Platform	Installation Executable
Linux	ca-fedmgr-r12.52 SP1-rhel30.bin
Solaris	ca-fedmgr-r12.52 SP1-sol.bin
Windows	ca-fedmgr-r12.52 SP1-win32.exe

For more information about supported operating systems, see the CA SiteMinder® Federation Standalone Platform Support Matrix on the [Technical Support](#) site.

Install CA SiteMinder® Federation Standalone on Windows Systems

These instructions are for GUI and Console Mode installations on Windows systems. The steps for the two modes are the same, with the following exceptions for Console Mode:

- You may be instructed to select an option by entering a corresponding number.
- Press ENTER after each step to proceed through the process.
- The prompts for each mode will help guide you through the process.
- You can type BACK to visit the previous step.

Important! Be aware of the following installation restrictions:

- Do not install CA SiteMinder® Federation Standalone on a system where the Policy Server or Secure Proxy Server (SPS) is already installed. Installing CA SiteMinder® Federation Standalone on a system with these other components could negatively impact the existing CA SiteMinder® installation.
- Do not install the product on a system where there is an existing Apache Web Server or Apache Tomcat Server.

To locate installation kits

1. Go to the [Technical Support site](#).
2. Log on to the site.
3. Click Download Center.

Search the Download Center for the installation kit you need and download it to your local system.

To install CA SiteMinder® Federation Standalone on Windows

1. Exit all applications that are running and stop any antivirus software.
2. Run the installation.

How you run the installation depends on whether you log in as a local administrator or a network user. If you are a network user, you must be part of the Administrators group to run the installation.

- **GUI Mode**

Local administrator: double-click the *installation_executable*

Network user: right-click the *installation_executable* and select Run as administrator

- **Console Mode:** Open a command window and enter *installation_executable -i* console

The CA SiteMinder® Federation Standalone installation wizard starts.

Note: View a list of installation executables.

3. Respond to the prompts in each installation dialog using the information you gathered prior to installation.

In the License Agreement dialog, read the agreement. You have to scroll to the end of the agreement before you can accept or not accept it.

4. Review the installation settings in the Install Summary and click Install (GUI mode) or enter Y to install (Console mode).

The installation executes.

If you experience problems during the installation, review the installation log file *CA_Federation_Standalone_Install_date_time.log*, which is located in the directory *federation_install_dir\install_config_info*.

5. After the installation is complete, restart your system.

After the system restarts, continue by running the Configuration wizard.

More information:

[Run the CA SiteMinder® Federation Standalone Configuration Wizard](#) (see page 21)
[Information Required for Installation](#) (see page 12)

Install CA SiteMinder® Federation Standalone on UNIX Systems

These instructions are for GUI and Console mode installations on UNIX systems. The steps for the two modes are the same, with the following exceptions for Console Mode:

- You are instructed to select an option by entering a corresponding number.
- Press ENTER after each step to proceed through the process.
- The prompts for each mode help guide you through the process.
- You can type BACK to visit the previous step.

Note: If the UNIX system where you plan to install CA SiteMinder® Federation Standalone uses an IPv6 address, run the installation in only Console mode. If you try to install in GUI mode, the installation program defaults to console mode due to a third-party limitation.

Important! Be aware of the following installation restrictions:

- Do not install CA SiteMinder® Federation Standalone on a system where the Policy Server or Secure Proxy Server (SPS) is already installed. Installing CA SiteMinder® Federation Standalone on a system with these other components could negatively impact the existing CA SiteMinder® installation.
- Do not install the product on a system where there is an existing Apache Web Server or Apache Tomcat Server.
- Do not install CA SiteMinder® Federation Standalone as the root user. If you try to install as a root user, the installation aborts and you receive an error message. Instead, create a user account to install CA SiteMinder® Federation Standalone.
- Avoid running CA SiteMinder® Federation Standalone on UNIX platforms using any port below 1024. This recommendation includes the default Apache HTTP port (80) and the default Apache SSL port (443)
- On Linux, run the installation using KornShell (ksh).

To locate installation kits

1. Go to the [Technical Support site](#).
2. Log on to the site.
3. Click Download Center.
4. Search the Download Center for the installation kit you need and download it to your local system.

To install CA SiteMinder® Federation Standalone on a UNIX system

1. Exit all applications that are running and stop any antivirus software.
2. If you do not have the necessary permissions, add executable permissions to the installation file by running the chmod command, for example:

Linux: `chmod +x ca-fedmgr-r12.52 SP1-rhel30.bin`

3. Enter one of the following commands in a command window:

- **GUI Mode:** `./installation_executable`
- **Console Mode:** `./installation_executable -i console`

The CA SiteMinder® Federation Standalone installation wizard starts.

Note: A list of installation executables is available in this guide.

4. Respond to the installation prompts using the information you gathered prior to installation.

In the License Agreement dialog, read the agreement. Go to the end of the agreement before you can choose to accept or not accept the license.

5. Review the installation settings and click Install (GUI mode) or enter Y to install (Console mode).

The CA SiteMinder® Federation Standalone installation program runs.

If you experience problems during the installation, review the installation log file `CA_Federation_Standalone_Install_date_time.log`, which is in the directory `federation_install_dir/install_config_info`.

After the installation is complete, continue by running the Configuration wizard.

More information:

[Run the CA SiteMinder® Federation Standalone Configuration Wizard](#) (see page 21)
[Information Required for Installation](#) (see page 12)

Solaris 10 Security Properties File Requires Modifications

CA SiteMinder® Federation Standalone cannot execute encryption and decryption properly on Solaris 10 systems if the default security provider configuration is in place.

To solve this problem, list the Sun provider (`sun.security.provider.Sun`) before the PKCS11 provider (`sun.security.pkcs11.SunPKCS11`) in the `java.security` properties file. This file is located in the `lib/security` directory of the JDK installation.

Modify the java.security file as follows:

```
security.provider.1=sun.security.provider.Sun
security.provider.2=sun.security.pkcs11.SunPKCS11
${java.home}/lib/security/sunpkcs11-solaris.cfg
security.provider.3=sun.security.rsa.SunRsaSign
security.provider.4=com.sun.net.ssl.internal.ssl.Provider
security.provider.5=com.sun.crypto.provider.SunJCE
security.provider.6=sun.security.jgss.SunProvider
security.provider.7=com.sun.security.sasl.Provider
```

Considerations for the CA SiteMinder® Connector Libraries

The CA SiteMinder® Federation Standalone installation includes a CA SiteMinder® Connector that enables the federation product to share user identity information with CA SiteMinder®-protected applications. The Connector can be used with proxy or standalone deployment mode.

The smauthconnectors.zip file is included with the product installation for operation with the Connector. When you extract the libraries from the archive, you receive two versions of the Connector library:

Windows

```
smauthsmconnector.dll
smauthsmconnectorl18n.dll
```

Solaris/Linux:

```
libsmauthsmconnector.so
libsmauthsmconnectorl18n.so
```

The smauthsmconnector.dll and libsmauthsmconnector.so files are pre-12.52 libraries. The smauthsmconnectorl18n.dll and libsmauthsmconnectorl18n.so are the new libraries, which can handle international characters.

For CA SiteMinder® Federation Standalone and CA SiteMinder® to operate together, copy the appropriate library to the CA SiteMinder® Policy Server. The library belongs in one of the following Policy Server directories:

- **Windows:** *policy_server_home*\siteminder\bin
- **Solaris/Linux:** *policy_server_home*/siteminder/lib

The library that you copy is dependent on several considerations.

For new federation installations, follow these guidelines:

- To set up a connection with a pre-r12.51 Policy Server, copy the pre-12.52 library to the Policy Server. Do not use the new library.

To set up a connection with a r12.51 Policy Server that must handle international characters, copy the new library to the Policy Server. Rename the library to the pre-12.52 name (smauthsmconnector.dll or libsmauthsmconnector.so).

- To set up a connection with an r12.52 or newer Policy Server, do not copy any library. The r12.52 or later Policy Server has the relevant library that is installed for the operating environment.

For existing pre-12.52 configurations to handle international characters, follow these guidelines:

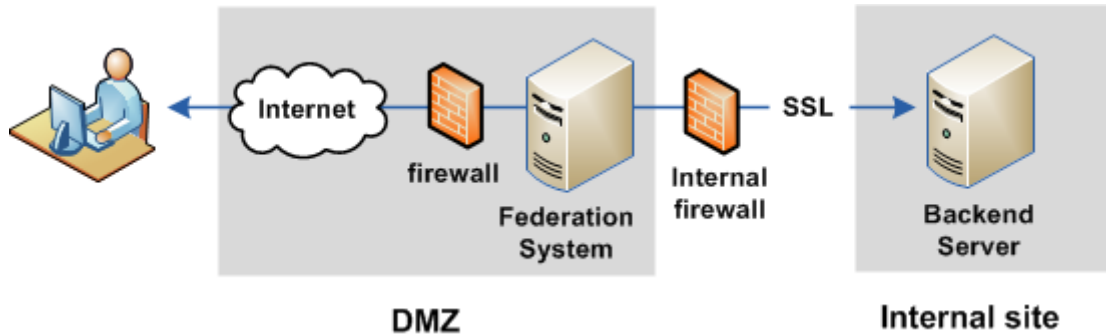
- For a Policy Server that is pre-r12.51, the system cannot use the new library. Internationalization cannot be managed with a pre-r12.51 deployment.
- For a r12.51 Policy Server, back up the existing library and copy over the new library.

Follow these steps:

- a. Stop the Policy Server.
- b. Make a backup copy of the existing library and give it a unique name, such as smauthsmconnector_bkup.dll.
- c. Copy the new library to the Policy Server.
- d. Rename it back to the pre-12.52 name (smauthsmconnector.dll or libsmauthsmconnector.so).
- e. Restart the Policy Server.

Enable SSL Between the Federation System and a Backend Server

Your federated network can have the federation system communicating to a backend server over an SSL connection. The network configuration is illustrated in the following figure.



Follow these steps:

1. Configure the backend server for SSL.
For instructions, refer to the documentation for the server.
2. On the federation system, add the CA certificate that signed the server certificate to the file `ca-bundle.cert`. The server certificate is the one that the backend server used to enable SSL.

The `ca-bundle.cert` file resides in the directory `federation_install_dir\secure-proxy\SSL\certs`.

`federation_install_dir` is the installed location of the product.

Obtain this certificate from the administrator of the backend server.

Reinstall the Federation System on Windows or UNIX Platforms

You can reinstall the same version of CA SiteMinder® Federation Standalone over an existing installation. Reinstalling lets you restore lost application files or restore the default installation settings.

Note: You can reinstall the product without uninstalling it.

Follow these steps:

1. On UNIX platforms, source the environment script, `ca_federation_env.ksh`.
2. Run the installation program again using the same program you used for the initial installation.
3. Restart the system when prompted.

4. [Rerun the configuration wizard](#) (see page 21).

Rerun the Configuration wizard after a reinstallation. This step is necessary regardless of whether you are using the same settings as you did for the original installation and configuration.

5. Restart the system when prompted.

Note: If you installed the Agent for Windows Authentication on the reinstalled federation system, reconfigure the Agent or it will not operate correctly.

The reinstallation is complete.

Run the CA SiteMinder® Federation Standalone Configuration Wizard

After you install the federation product, run the Configuration wizard.

The Configuration wizard sets up the database used as a policy store, the ports for the federation server, and the Apache web server configuration.

Rerun the Configuration wizard anytime to change your existing configuration but be aware that you discard your existing configuration. To preserve the configuration, back it up.

Note: If you reconfigure a Windows system with SSL enabled, deactivate the SSL configuration before reconfiguring your system. Reactivate SSL after the reconfiguration is complete.

Complete the following configuration process:

1. Gather information required by the Configuration wizard.
2. Run the Configuration wizard.

Determine the Deployment Mode Before Configuration

When you run the Configuration wizard, select one of the following deployment modes:

- Proxy Mode
- Standalone Mode

Base the deployment mode decision on how you want the federation system to handle requests as the relying party. The relying party is the side of the federated communication where the mode has the most impact on how federation is implemented.

To modify the deployment mode, rerun the Configuration wizard.

Each mode can work with a SAML-compatible federation product of your choice. CA SiteMinder® Federation Standalone can also, optionally, work with the SiteMinder Connector to integrate with an existing CA SiteMinder® deployment.

Proxy Mode

In a proxy mode deployment, you use the federation system in the DMZ to forward requests to backend web servers that host federated applications. These backend systems sit behind a firewall and are not directly accessible.

Proxy mode offers the following advantages:

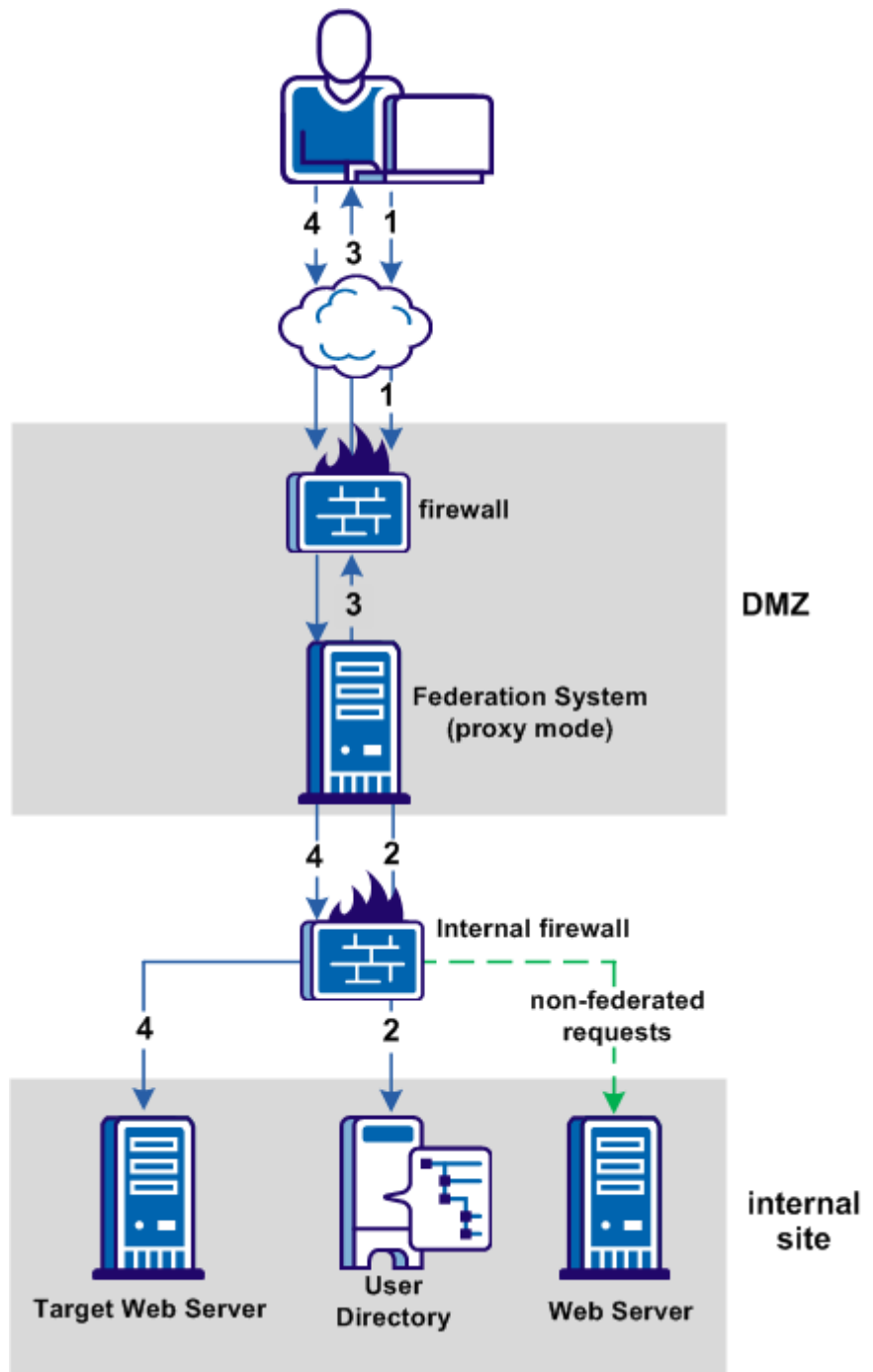
- Provides one access point into your network.
- Enables the federation system to supply identity attributes using HTTP headers from the SAML assertion to backend applications. The applications can then be customized to provide a more personalized user experience.

Note: You can protect the HTTP Headers against modification by an unauthorized user by setting an HTTP Header prefix. More information is available for protecting HTTP Headers in proxy mode.

In proxy mode, the federation system passes *all* requests to the backend network. Verify that all resources on a backend web server are protected by CA SiteMinder® or another access control product.

For example, a backend web server may host a federated application as well as unprotected resources behind the firewall. If the administrator exposes the federated application, the unprotected resources are also exposed because the federation system allows full access to the backend web server without checking for authorization. This assumes that the non-federated resources are URL-addressable.

The following figure shows a typical proxy mode deployment from the perspective of the relying party.



The previous figure shows the following communication flow at the relying party:

1. A user makes an initial request for a federated resource.
2. Based on the data in the assertion, the federation system authenticates the user, contacting the user directory at the internal site to complete the user disambiguation process.
3. After successful authentication, a redirect response is returned back to the user's browser.
4. The federation system proxies the request to the target web server and the user accesses the resource.

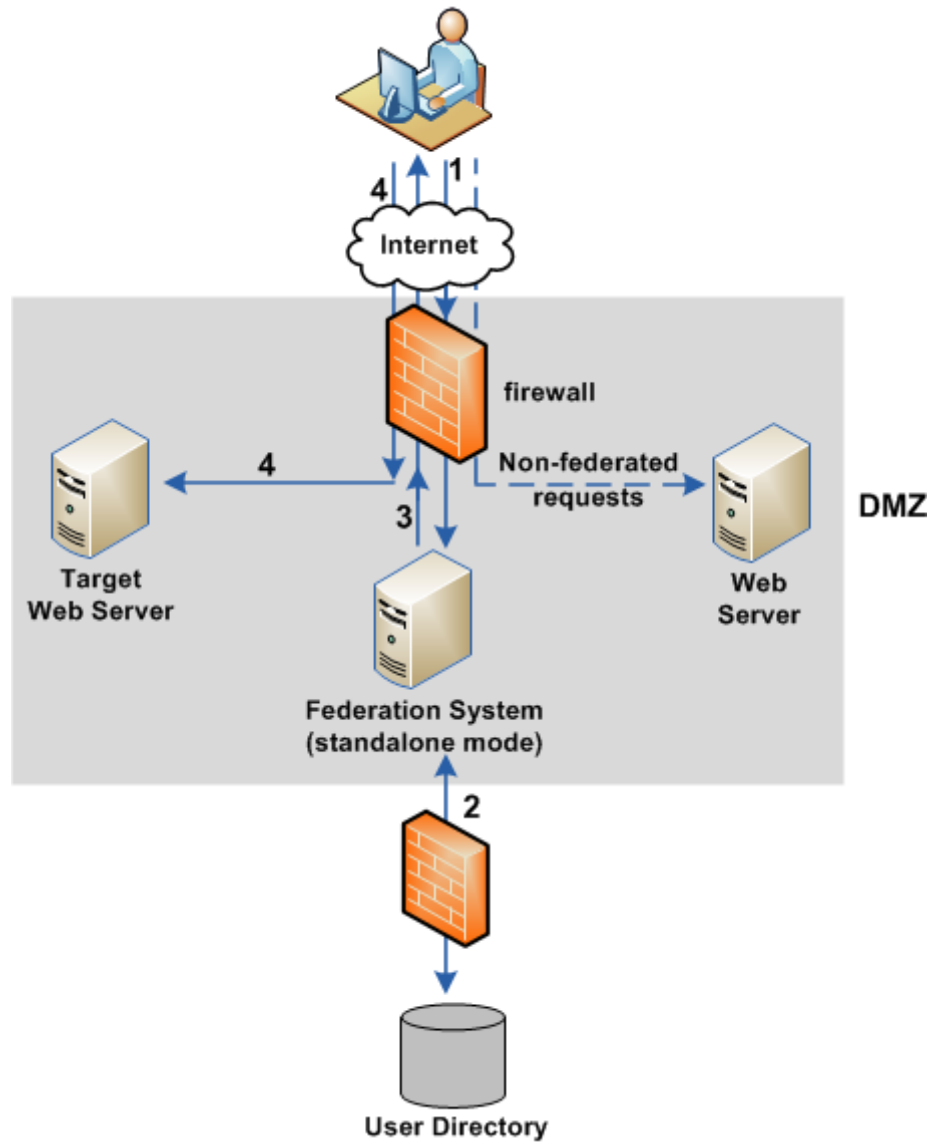
Standalone Mode

In a standalone mode deployment, CA SiteMinder® Federation Standalone handles only federated requests, redirecting these requests to the target web servers. Non-federated requests go directly to the appropriate web server, independent of CA SiteMinder® Federation Standalone.

The advantage of standalone mode is that it limits federation traffic to CA SiteMinder® Federation Standalone and off-loads the handling of other content to other web servers. It also enables a site to add federation to its network without disrupting existing infrastructure.

In standalone mode you cannot pass user attributes from an assertion using HTTP headers because there is no proxy between the web server and the browser to add HTTP headers to the response.

The following figure shows a typical standalone mode deployment from the perspective of the relying party.



The previous figure shows the following communication flow at the relying party:

1. A user requests a federated resource.
2. Based on the data in the assertion, CA SiteMinder® Federation Standalone authenticates the user, which includes communicating with the user directory to complete the user disambiguation process.
3. CA SiteMinder® Federation Standalone returns a redirect response back to the user's browser.
4. The browser redirects the user to the target resource on the target web server without having to pass through CA SiteMinder® Federation Standalone.

CA SiteMinder® Federation Standalone Deployment with CA SiteMinder®

CA SiteMinder® Federation Standalone includes a built-in CA SiteMinder® Connector that enables it to share user identity information with applications protected by CA SiteMinder®. This integration between CA SiteMinder® Federation Standalone and CA SiteMinder® facilitates single sign-on. The CA SiteMinder® Connector can be used with proxy or standalone deployment mode.

You enable the CA SiteMinder® Connector on a per-partnership basis, so that some partnerships can use the Connector while others do not. There is only one global SiteMinder Connector object. When you enable the Connector for a partnership, the partnership uses the global Connector configuration.

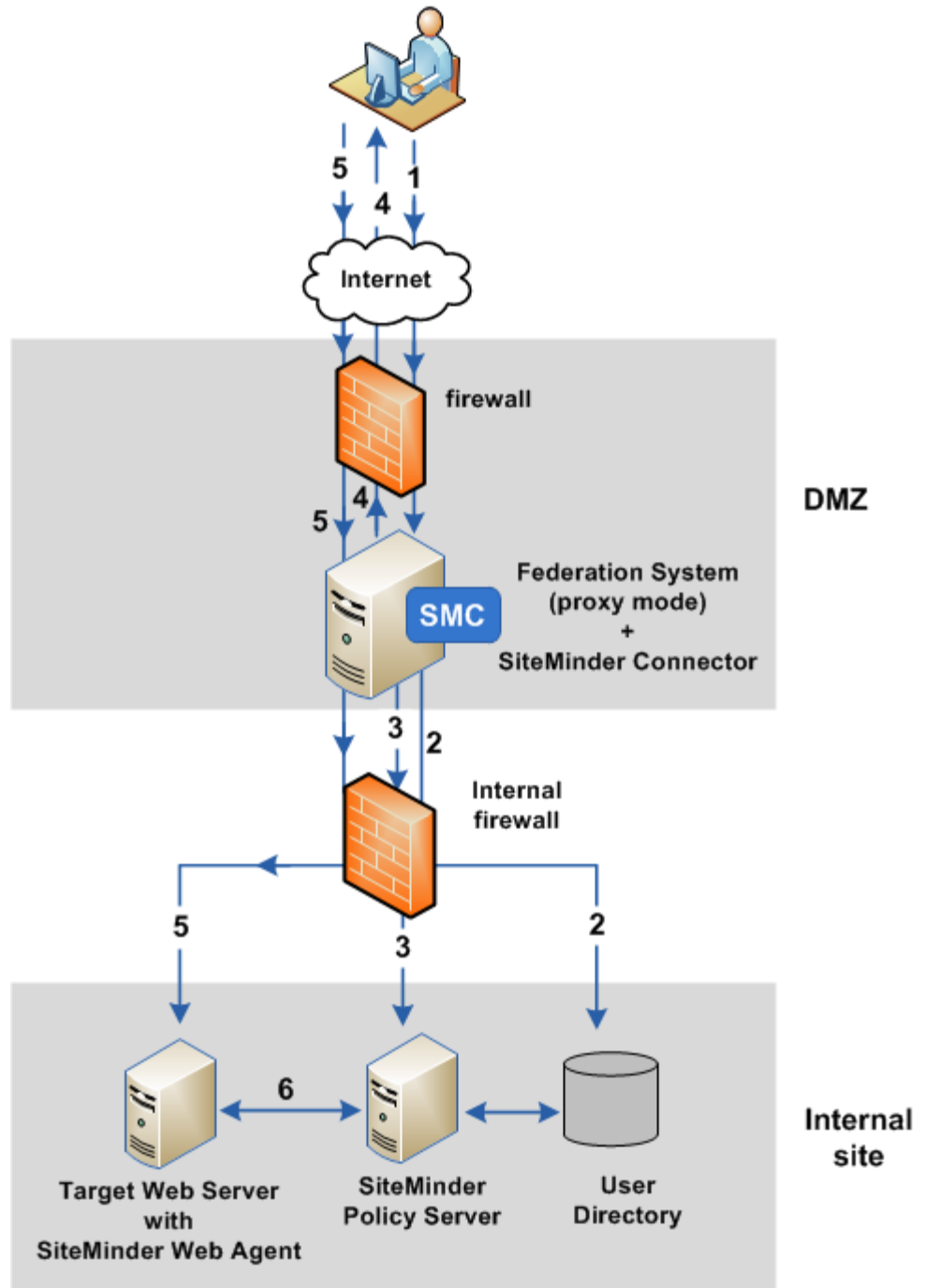
Important! The CA SiteMinder® Connector is for connecting to an independent CA SiteMinder® installation. Do not install CA SiteMinder® Federation Standalone on a system where the CA SiteMinder® Policy Server or Secure Proxy Server (SPS) is already installed.

For more information about using the CA SiteMinder® Connector, see the *CA SiteMinder® Federation Standalone Guide*.

Proxy Mode with the SiteMinder Connector at the Relying Party

If CA SiteMinder® Federation Standalone is communicating with CA SiteMinder® in proxy mode, all requests still pass through CA SiteMinder® Federation Standalone; however, CA SiteMinder® Federation Standalone has to establish a CA SiteMinder® session with the Policy Server so that when the user requests CA SiteMinder®-protected resources he is not rechallenged. The request is redirected to the target web server, which is protected by a CA SiteMinder® Web Agent.

The following graphic shows a proxy mode architecture with the CA SiteMinder® Connector. This graphic is from the perspective of the relying party.



The previous figure shows the following communication flow at the relying party:

1. A user requests a federated resource and is redirected to the relying party's assertion consumer service.
2. Based on the data received in the assertion, CA SiteMinder® Federation Standalone authenticates the user, which includes communicating with the user directory to complete the user disambiguation process.
3. The CA SiteMinder® Connector, as part of CA SiteMinder® Federation Standalone, contacts the custom authentication scheme at the CA SiteMinder® Policy Server. A CA SiteMinder® session ticket is created by the Policy Server, which it sends to CA SiteMinder® Federation Standalone. CA SiteMinder® Federation Standalone then creates a session cookie that includes the ticket. Establishing a CA SiteMinder® session ensures the user is not challenged later when accessing the target resource.
4. CA SiteMinder® Federation Standalone returns a redirect response back to the user's browser.
5. The browser redirects the user to CA SiteMinder® Federation Standalone and CA SiteMinder® Federation Standalone proxies the request to the web server with the target resource, which is protected by the CA SiteMinder® Web Agent.
6. The CA SiteMinder® Web Agent and Policy Server perform the authorization process.

After successful authorization, the target resource is presented to the user's browser.

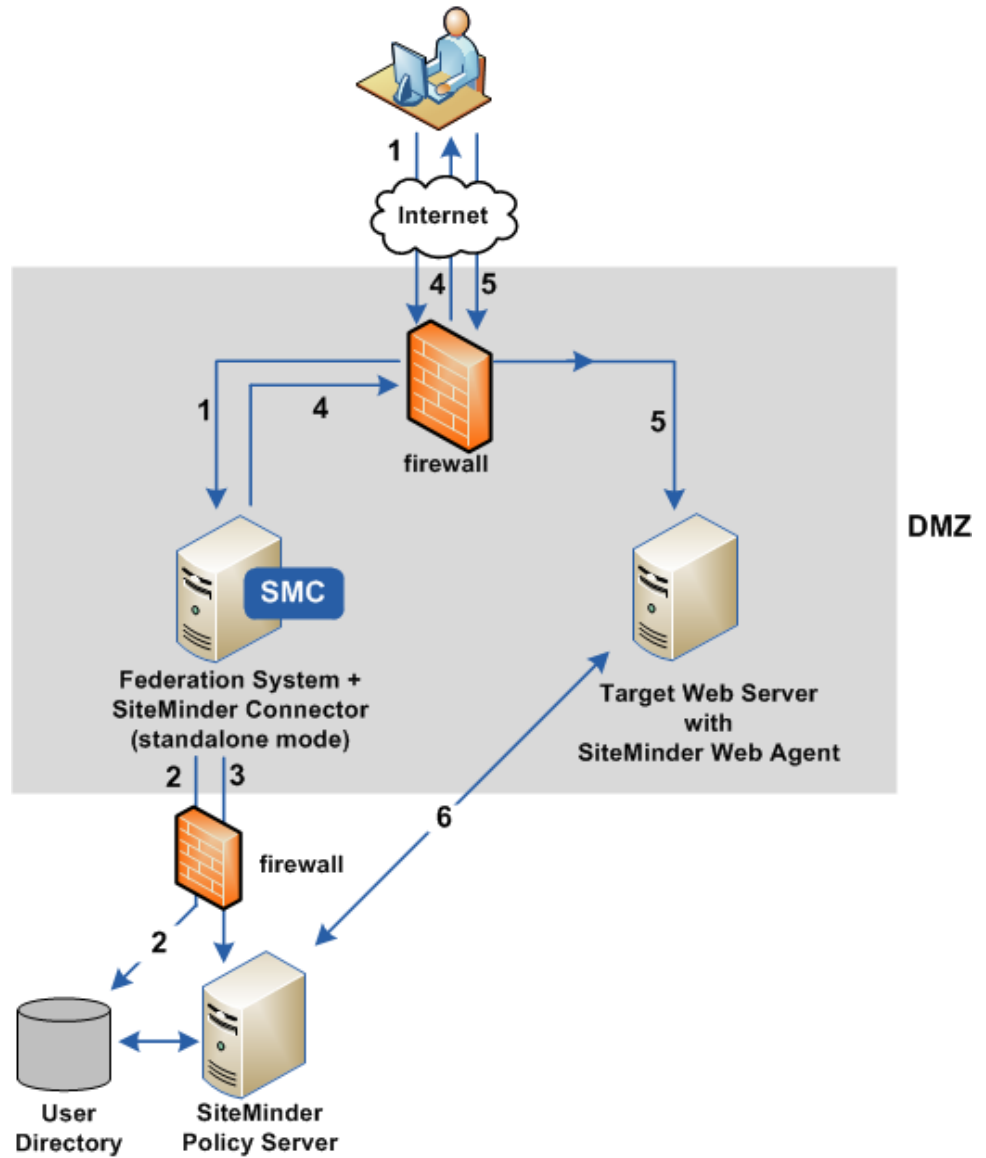
Standalone Mode with the SiteMinder Connector at the Relying Party

If CA SiteMinder® Federation Standalone is communicating with an existing CA SiteMinder® environment in standalone mode, CA SiteMinder® Federation Standalone handles only federated requests.

To work with CA SiteMinder®, CA SiteMinder® Federation Standalone has to establish a CA SiteMinder® session with the Policy Server so that when the user requests CA SiteMinder®-protected resources, he is not rechallenged. The federated request is eventually redirected to the target web server, which is protected by a CA SiteMinder® Web Agent.

Note: CA SiteMinder® Federation Standalone and the CA SiteMinder® Web Agent need to share the same cookie domain in standalone mode.

The following figure shows a standalone mode architecture using the CA SiteMinder® Connector. This figure is from the perspective of the relying party.



The previous figure shows the following communication flow at the relying party:

1. A user requests a federated resource and is redirected to the relying party's assertion consumer service.
2. Based on data in the assertion, CA SiteMinder® Federation Standalone authenticates the user, which includes communicating with the user directory to complete the user disambiguation process.
3. The CA SiteMinder® Connector, as part of CA SiteMinder® Federation Standalone, contacts the custom authentication scheme at the CA SiteMinder® Policy Server. A CA SiteMinder® session ticket is created by the Policy Server, which it sends to CA SiteMinder® Federation Standalone. CA SiteMinder® Federation Standalone then creates a session cookie that includes the ticket. Establishing a CA SiteMinder® session ensures the user is not challenged later when accessing the target resource.
4. CA SiteMinder® Federation Standalone returns a redirect response back to the user's browser.
5. The browser redirects the user to the web server with the target resource, which is protected by the CA SiteMinder® Web Agent.
6. The CA SiteMinder® Web Agent and Policy Server complete the authorization process.

After successful authorization, the target resource is presented to the user's browser.

Deployment with the CA SiteMinder® Connector at the Asserting Party

At the asserting party, CA SiteMinder® Federation Standalone configured with the CA SiteMinder® Connector can use CA SiteMinder® for user authentication. After a successful authentication, the user must be redirected back to CA SiteMinder® Federation Standalone, which issues an assertion.

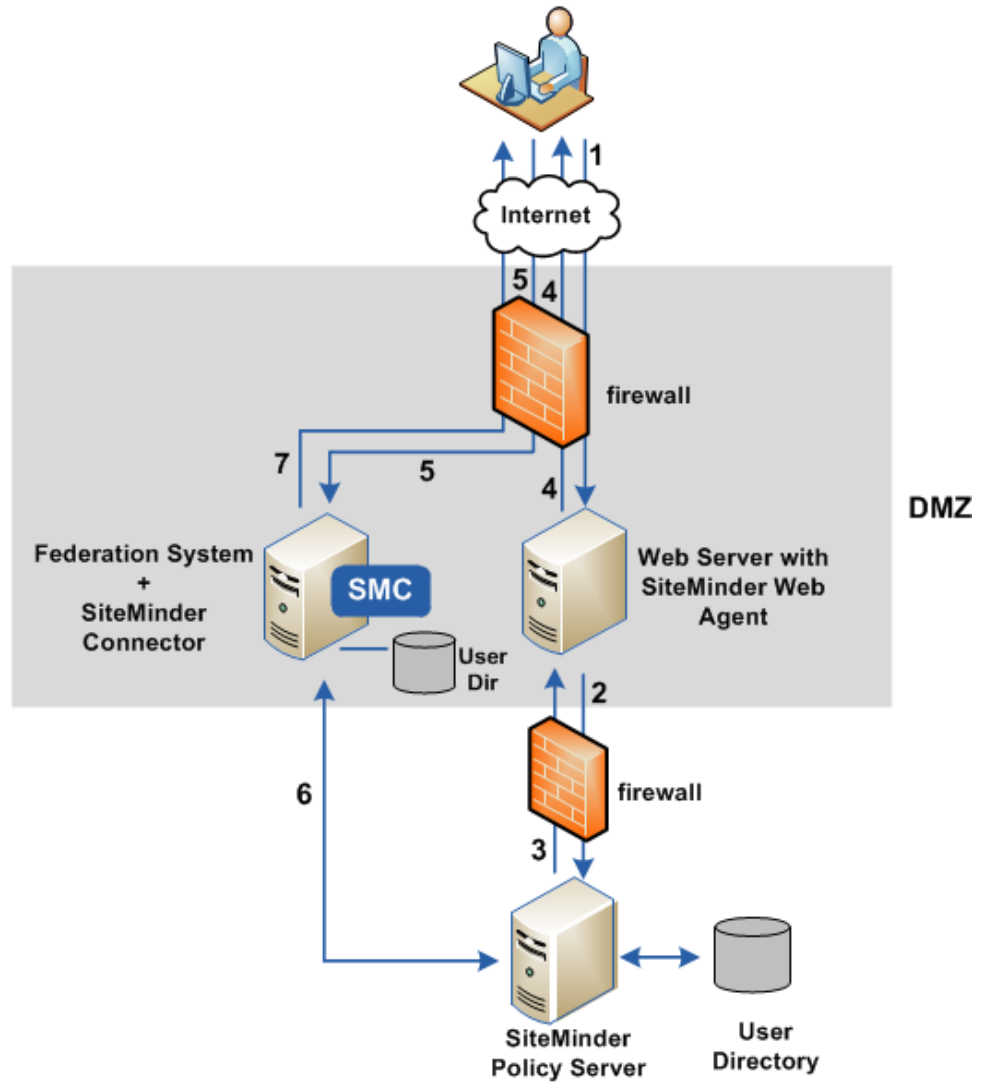
At the asserting party, CA SiteMinder® authenticates a user and then issues an SMSESSION cookie. When the user is sent back to CA SiteMinder® Federation Standalone, the presence of the SMSESSION cookie triggers the creation of the FESESSION cookie. The deployment mode (proxy or standalone) is not relevant in this case.

Note: If CA SiteMinder® Federation Standalone is operating in standalone mode, CA SiteMinder® Federation Standalone and the CA SiteMinder® Web Agent need to share the same cookie domain.

In a deployment with CA SiteMinder®, the user has to visit CA SiteMinder® first to authenticate. After authentication is successful, the web resource protected by CA SiteMinder® must send the user back to CA SiteMinder® Federation Standalone. A deployment with the CA SiteMinder® Connector is not the same as the CA SiteMinder® Federation Standalone feature called delegated authentication, which also allows a web access management system like CA SiteMinder® to handle user authentication. What distinguishes delegated authentication from a CA SiteMinder® Connector deployment without delegated authentication is that the user does not have to initiate authentication at CA SiteMinder®.

Delegated authentication lets CA SiteMinder® Federation Standalone initiate an authentication request and then redirect the user to CA SiteMinder®, enabling the redirect to occur automatically, assuming the feature is properly configured. To redirect the user back to CA SiteMinder® Federation Standalone after a successfully authenticating the user, the resource that CA SiteMinder® protects must be configured with a mechanism to redirect the user back to CA SiteMinder® Federation Standalone. The redirect must include all data that the protected resource received. For example, if the SiteMinder-protected resource received several query parameters from the initial authentication request, it must redirect the user back to CA SiteMinder® Federation Standalone with these same query parameters.

The following figure shows an architecture using the CA SiteMinder® Connector at the asserting party.



The previous figure shows the following communication flow at the asserting party:

1. A user requests a federated resource, which triggers an authentication request to the CA SiteMinder® Web Agent at the asserting party.
2. The authentication request is forwarded to the CA SiteMinder® Policy Server.
3. The Policy Server authenticates the user and generates a CA SiteMinder® session ticket. The ticket is returned to the CA SiteMinder® Web Agent, which creates an SMSESSION cookie that contains this ticket.
4. The Web Agent passes the SMSESSION cookie to the user's browser along with a redirect response to CA SiteMinder® Federation Standalone.

5. The user's browser with the SMSESSION cookie is redirected to CA SiteMinder® Federation Standalone.
6. CA SiteMinder® Federation Standalone contacts the CA SiteMinder® Policy Server to validate the SMSESSION cookie.
7. After successful validation of the SMSESSION cookie, the CA SiteMinder® Federation Standalone session gets created. CA SiteMinder® Federation Standalone then handles the rest of the federated communication to the relying party where the target resource resides.

Information Required by the Configuration Wizard

Before you run the Configuration wizard, be prepared with the following information:

Database Type

Specifies the database type (SQL or Oracle) you plan to use for the policy store.

Database Information

Identifies the database that CA SiteMinder® Federation Standalone uses.

Database server

Specifies the host name or IP address of the server where the database is installed. The database is the data store repository.

The following entries are allowable, based on operating environment and database type:

Windows (Oracle and SQL): IPv4 address, IPv6 address, host name

UNIX (Oracle): IPv4 address, host name

UNIX (SQL): IPv4 address, IPv6 address, host name

Important! Do not use square brackets around an IPv6 address in this field. The omission of brackets applies only to this setting. Example:
3ff3:1900:4545:3:200:f8ff:fe25:67 (no square brackets)

If you want to use an SQL database named instance, enter the following value for the operating environment:

Windows: *server_name\named_instance*

Example: server01-w3s-t1\federation1

In this example, server01-w3s-t1 is the server name and federation1 is the instance name.

UNIX: *server_name*

Specify the database server name in this field, not the SQL named instance. Additionally, enter the port number of the SQL named instance in the Database port field.

Example: server01-w3s-t1

Database name

Names the database instance.

Limits

SQL: Database name

Oracle: Name of the Oracle user with CONNECT and RESOURCE roles for the tablespace where CA SiteMinder® Federation Standalone creates and manages database tables.

Database port

Identifies the port that the database is listening on. Change the port number if the database is not running on the default port. For example, if you specified an SQL named instance for the database server, enter the port for this database instance.

Defaults

SQL:1433

Oracle: 1521

Database username

Names the administrator with super administrative privileges to access the database, and create and manage database tables.

The user name can contain any printable character except for the forward slash (/). The forward slash cannot be used for an Oracle database because it causes the connection to the database to fail.

Database password

Specifies the password for the database administrator account. The password can contain any printable character except for the forward slash (/). The forward slash cannot be used for an Oracle database because it causes the connection to the database to fail.

CA SiteMinder® Federation Standalone Server Port

Specifies the TCP port number that CA SiteMinder® Federation Standalone is listening on.

Default: 44442

Limit: A numeric value except 44443, 44444, 44445. The port numbers 44443, 44444, 44445 are not permitted.

Deployment mode

Determine how to implement CA SiteMinder® Federation Standalone in your environment.

The deployment mode options are:

Proxy Mode

In a proxy mode deployment, CA SiteMinder® Federation Standalone is the main entry point to all backend resources.

Select this mode if:

- You want one access point into your network
- Backend applications require attributes from the SAML assertion to provide a personalized user experience. SAML assertion attributes can be delivered as headers.

Note: You can protect the HTTP Headers against modification by an unauthorized user by setting an HTTP Header prefix. More information is available for protecting HTTP Headers in proxy mode.

Standalone Mode

In a standalone mode deployment, CA SiteMinder® Federation Standalone is deployed along side either CA SiteMinder® Web Agents or third-party web servers. In this case, CA SiteMinder® Federation Standalone handles only federation requests; web servers handle all other requests.

Select this mode if you want to limit federation traffic to CA SiteMinder® Federation Standalone and off-load the handling of regular web traffic to other web servers.

In standalone mode, you cannot pass user attributes from an assertion using HTTP headers. You cannot add HTTP headers to the response. No mechanism between the web server and the browser exists to make this modification.

Server Host Name (Proxy mode only)

Identifies the fully qualified domain name of the backend server where CA SiteMinder® Federation Standalone forwards the requests for federated resources.

Apache Configuration

CA SiteMinder® Federation Standalone uses the open source Apache web server as the HTTP listener for incoming requests.

Server Name

Identifies the fully qualified domain name of the CA SiteMinder® Federation Standalone deployment. This server name does not necessarily map to the system where CA SiteMinder® Federation Standalone is installed. You can consider it a virtual host.

Admin's Email Address

Specifies the email address for the database administrator.

The Apache server installed with CA SiteMinder® Federation Standalone requires this setting. The Apache server uses the e-mail address of the administrator in its default error messages when problems occur. The e-mail address is set with the ServerAdmin directive and can be any valid e-mail address.

Note: The events forwarded to this address are server-specific errors and warnings for the Apache server. The messages are not related to federation.

Apache HTTP Port

Specifies the port listening for HTTP requests.

Default: 80

Note: If you have another web server on your system using port 80, change the default port for the Apache web server.

Apache SSL Port

Specifies the Apache port listening for SSL requests.

Default: 443

Note: If you have another web server on your system using port 443, change the default SSL port for the Apache web server.

Admin UI HTTP Port

Specifies the port listening for CA SiteMinder® Federation Standalone UI HTTP requests.

If you change this port, be aware that it must be internal-facing and must not be accessible from the Internet.

Default: 8888

Admin UI SSL Port

Specifies the port listening for CA SiteMinder® Federation Standalone UI SSL requests.

If you change this port, be aware that it must be internal-facing and must not be accessible from the Internet.

Default: 8889

Important! The port numbers must be unique for the following settings:

- CA SiteMinder® Federation Standalone server port
- Apache HTTP port
- Apache SSL port
- Admin UI HTTP port
- Admin UI SSL port

Configuration Executables

The following table identifies the configuration executables for CA SiteMinder® Federation Standalone. The table is organized by platform.

Platform	Configuration Executable
Linux	ca-Federation-config.sh
Solaris	ca-Federation-config.sh
Windows	ca-federation-config.exe

For more information about supported operating systems, see the CA SiteMinder® Federation Standalone Platform Support Matrix on the [Technical Support](#) site.

Run the Configuration Wizard on Windows

Before you run the Configuration wizard, install CA SiteMinder® Federation Standalone and gather all the information that the Configuration wizard requires. Run the Configuration wizard any time you reinstall CA SiteMinder® Federation Standalone.

These instructions are for GUI and Console Mode configuration on Windows systems. The steps for the two modes are the same, with the following exceptions for Console Mode:

- You can select an option by entering a corresponding number.
- Press ENTER after each step to proceed through the process.
- You can type BACK to visit the previous step.

The prompts for each mode help guide you through the process.

Follow these steps:

1. Run the Configuration wizard.

How you run the wizard depends on whether you log in as a local administrator or a network user. If you are a network user, you must be in the Administrators group to run the wizard.

- **GUI Mode**

Local administrator: Select the shortcut on the Start menu or select Start, All Programs, CA, Federation Standalone, CA SiteMinder® Federation Standalone Configuration wizard.

Network user: Right-click the shortcut on the Start menu or select Start, All Programs, CA, Federation Standalone then right-click the CA SiteMinder® Federation Standalone Configuration wizard and select Run as administrator.

- **Console Mode:** Open a command window, navigate to *federation_install_dir\install_config_info*, and enter the following command:

ca-federation-config.exe -i -console

Execute this command from the correct location; the path is not automatically set.

2. Respond to the Configuration wizard prompts using the information that you gathered before running the wizard.

3. Review the configuration settings and click Install (GUI mode) or enter Y (console mode) to run the configuration.

CA SiteMinder® Federation Standalone configuration executes.

If you experience problems during the configuration, review the configuration log file, `CA_SiteMinder_Federation_Standalone_Configuration.log` located at `federation_install_dir\install_config_info`.

4. Reboot the CA SiteMinder® Federation Standalone system.

The installation and configuration of CA SiteMinder® Federation Standalone is complete.

Important! To change the configuration, for example, to switch the deployment mode, rerun the Configuration wizard. The CA SiteMinder® Federation Standalone services must be running when you rerun the wizard. You can rerun the Configuration wizard any time, but by doing so you discard your existing configuration. Before you rerun the Configuration wizard, back up your existing configuration to preserve SSL connections.

Run the Configuration Wizard on UNIX Systems

Before you run the configuration wizard, install CA SiteMinder® Federation Standalone and gather all the information that the configuration wizard requires. Run the configuration wizard any time you reinstall CA SiteMinder® Federation Standalone.

Important! If you reinstall CA SiteMinder® Federation Standalone, rerun the Configuration wizard. Before you rerun the Configuration wizard, back up your existing configuration to preserve SSL and database connections. If you are using an ODBC user directory, also back up the `system_odbc.ini` file. This file is in the directory `federation_install_dir/siteminder/db/`.

These instructions are for GUI and Console Mode installations on UNIX systems. The steps for the two modes are the same, with the following exceptions for Console Mode:

- You can select an option by entering a corresponding number.
- Press ENTER after each step to proceed through the process.
- You can type BACK to visit the previous step.

The prompts for each mode help guide you through the process.

Note: If the UNIX system where you plan to configure CA SiteMinder® Federation Standalone uses an IPv6 address, run the configuration wizard only in Console mode. If you try to use GUI mode, the program defaults to console mode due to a third-party limitation.

Important! Do not run the configuration wizard as the root user. If you try to run it as root, the wizard aborts and you receive an error message. Run the configuration wizard as the same user that ran the installation.

To run the configuration wizard

1. Open a console window.
2. Navigate to the directory *federation_install_dir*.
3. Source the environment script, *ca_federation_env.ksh*.
4. Enter one of the following commands in a command window (on Linux, use a ksh window):
 - **GUI Mode:** `./ca-Federation-config.sh`
 - **Console Mode:** `./ca-Federation-config.sh -i console`

The configuration wizard starts.

5. Respond to the Configuration wizard prompts using the information you gathered before running the wizard.
6. Review the configuration settings and click Install (GUI Mode) or enter Y to install (Console mode).

CA SiteMinder® Federation Standalone is configured.

If you experience problems during the configuration, review the configuration log file, *CA_Federation_Manager_ConfigLog.log*, located at *federation_install_dir/install_config_info*.

The installation and configuration of CA SiteMinder® Federation Standalone is complete.

7. Start CA SiteMinder® Federation Standalone by running the following script:
federation_install_dir/fedmanager.sh start

Important! To change the configuration, for example, to switch the deployment mode, rerun the Configuration wizard. The CA SiteMinder® Federation Standalone services must be running when you rerun the wizard. You can rerun the Configuration wizard any time, but by doing so you discard your existing configuration. Before you rerun the Configuration wizard, back up your existing configuration to preserve SSL connections.

Virtual Host Configuration for CA SiteMinder® Federation Standalone

You can define multiple virtual hosts for CA SiteMinder® Federation Standalone. Virtual hosts can be useful for testing purposes because they allow you to install the asserting and relying party on the same system. Defining multiple virtual hosts also lets you configure SAML 2.0 IdP Discovery profile, using a separate host name and domain for the discovery service.

To define multiple virtual hosts, CA SiteMinder® Federation Standalone requires the following configuration setup:

- Add a host to the `hostnames` parameter in the `server.conf` file. The `server.conf` file is in the following directory:

federation_install_dir\secure-proxy\proxy-engine\conf.

- If CA SiteMinder® Federation Standalone is operating on the same system from which you access the CA SiteMinder® Federation Standalone UI or where you run a federation transaction, update the `httpd.conf` file. The `httpd.conf` file is in the directory *federation_install_dir\secure-proxy\httpd\conf.*

Note: If SSL is enabled for the embedded web server, make the following changes in the `httpd-ssl.conf` file also. The `httpd-ssl.conf` file is in the directory *federation_install_dir\secure-proxy\httpd\conf\extra* folder.

Update the `httpd.conf` file based on the system type you have as follows:

- For IPV4 based systems, add a `LISTEN` directive as follows:
`LISTEN 127.0.0.1:port`
- For dual stack systems with IPv4 and IPv6 support, add `LISTEN` directives as follows:
`LISTEN 127.0.0.1:port`
`LISTEN [::1]:port`
- For IPV6 systems, add a `LISTEN` directive as follows:
`LISTEN [::1]:port`

Additionally, in the `hosts` file of the system, update the loopback address entry so the new host name is added to it. The values are:

- IPv4: 127.0.0.1
- IPv6: [::1]

Unattended CA SiteMinder® Federation Standalone Installation

One of the methods for installing CA SiteMinder® Federation Standalone is an unattended installation. An unattended installation lets you install the product without any user intervention.

To run an unattended installation, you must run an attended installation first. The manual installation creates a file called *ca-federation-installer.properties*, which contains all of the parameters, paths, and passwords entered during the manual installation. When you perform an unattended installation, this properties file provides the settings that you would normally enter manually.

You can use the default properties file to run installations with the same settings as the initial installation, or use the file as a template that you modify to suit your environment. Care should be taken in modifying the properties file; its contents are case-sensitive.

Important! You can only run an unattended installation on a system with the same platform as the system where you first installed CA SiteMinder® Federation Standalone. For example, you cannot install the product on a Solaris system and then use the properties file to run an unattended installation on a Windows system.

Set up the Installation Properties File

Use the *ca-federation-installer.properties* file to propagate the installation setup to other systems in your network.

Important! You must first run an attended installation to generate the properties file.

With this properties file do the following:

- Define installation parameters in the file.
- Copy the properties file and the installation executable file to any system in your network where you want to install CA SiteMinder® Federation Standalone.

The *ca-federation-installer.properties* file is created in the following location:

Windows: *federation_install_dir\install-config-info*

UNIX: *federation_install_dir/install-config-info*

The default parameters and paths in the file reflect the information you entered during the initial installation.

To modify the installation properties file

1. Open the ca-federation-installer.properties file and modify the parameters in the file.

Note: The properties file is case-sensitive.

2. Save the file.

The parameters are as follows:

Parameter	Definition
DEFAULT_PRODUCT_INSTALL_TYPE	Defines whether the installation is a new installation, an upgrade, or a re-installation. Default: INSTALL
DEFAULT_INSTALL_DIR	Default (Windows): C:\\Program Files\\CA\\FederationManager (Notice the double back slashes.) Default (UNIX): an account on the system Example: /home/myacct/CA/FederationManager
Server Specific Entries	
DEFAULT_JRE_ROOT	Indicates the location of the JRE.
JDK_ROOT	Indicates the location of the JDK.
#FEDADMIN_PW	Defines the password for CA SiteMinder® Federation Standalone. This must be uncommented, and the password must be supplied in clear text. For added security, use the ENCRYPTED_FEDADMIN_PASSWORD setting. Note: The CA SiteMinder® Federation Standalone administrator password can contain only English (ASCII) characters.
ENCRYPTED_FEDADMIN_PASSWORD	Displays the CA SiteMinder® Federation Standalone password in encrypted form. We recommend using this encrypted password for added security. If you want the same administrator password on all systems, leave this password in place and do not uncomment the FEDADMIN_PW property.
FIPS Mode Setting	

Parameter	Definition
FED_FIPS_VALUE	Specifies the FIPS 140-2 mode of operation. Limits: <ul style="list-style-type: none">■ ONLY■ COMPAT
LGPL License Setting	
ACCEPT_LGPL_EULA	Indicates whether you accept the LGPL license. Review the license (httpclient-EULA.txt) in the directory <i>federation_install_dir/install_config_info</i> . To accept the license, set this variable to YES. Default: NO

Run the Unattended CA SiteMinder® Federation Standalone Installation

You can run an unattended installation to install CA SiteMinder® Federation Standalone without any user intervention.

Note: Before you run an unattended installation, run a manual installation to create a *ca-Federation-installer.properties* file. This file is required for running an unattended installation on another system. You can modify this file as needed for your installation.

Follow these steps:

1. From a system where CA SiteMinder® Federation Standalone is already installed, copy the following two files to a temporary location:
 - installation executable or binary
 - ca-Federation-installer.properties file
2. Run the following command from where you copied the installation and properties files:

```
installation_executable -f ca-federation-installer.properties -i silent
```

The installation starts in unattended mode and uses the parameters in the properties file to install CA SiteMinder® Federation Standalone.

Note: To verify an unattended installation on Windows review the installation log file *CA_Federation_Standalone_Install_date_time.log*, which is located in the directory *federation_install_dir\install_config_info*.

Unattended CA SiteMinder® Federation Standalone Configuration

One of the methods for configuring CA SiteMinder® Federation Standalone is an unattended configuration. An unattended configuration lets you configure CA SiteMinder® Federation Standalone without any user intervention.

To run an unattended configuration, you have to first manually configure CA SiteMinder® Federation Standalone on a machine. The manual configuration creates a file, called *ca-federation-config.properties*, which you use to run an unattended configuration on a separate machine. By default, the *ca-federation-config.properties* contains the settings from the initial configuration.

The *ca-federation-config.properties* file contains all of the parameters, paths, and passwords entered during the initial configuration. When you perform an unattended configuration, this properties file provides the settings that you would normally enter manually.

You can use the default properties file to run configurations with the same settings as the initial configuration or use the file as a template that you modify to suit your environment.

If you plan to use the properties file on more than one system in a network, be sure to set the `APACHE_SERVER_NAME` setting to a unique value for each system where you run an unattended configuration. The same server name for more than one system may cause conflicts.

Important! You can only run an unattended configuration on a system with the same platform as the system where you first installed CA SiteMinder® Federation Standalone. For example, you cannot configure the product on a Solaris system and then use the properties file to run an unattended configuration on a Linux system.

Set Up the Configuration Properties File

Unattended configuration uses the *ca-federation-config.properties* file to propagate the CA SiteMinder® Federation Standalone configuration to another system in your network.

With this properties file, you do the following:

- Define configuration parameters in the file.
- Copy the properties file and the configuration executable file to any system in your network where you want to configure CA SiteMinder® Federation Standalone.

The ca-federation-config.properties file is installed in the following location:

Windows: *federation_install_dir\install-config-info*

UNIX: *federation_install_dir/install-config-info*

The default parameters and paths in the file reflect the information you entered during the initial configuration.

Important! The configuration properties file is case-sensitive.

To modify the configuration properties file

1. Open the ca-federation-config.properties file and modify the parameters in the file.
2. Save the file.

The parameters are as follows:

Parameter	Description
Database Information	
PARAM_DBTYPE	Indicates the type of database—SQL or Oracle.
PARAM_UID	Displays the database administrator user name.
#PARAM_PWD	Identifies the CA SiteMinder® Federation Standalone administrator password used to log in to the UI in clear text. Uncomment this line before entering a value. For added security, use the ENCRYPTED_PARAM_PWD setting.
ENCRYPTED_PARAM_PWD	Specifies the encrypted CA SiteMinder® Federation Standalone administrator password. We recommend using this encrypted password for added security.
PARAM_DB_SERVER	Identifies the IP address of the database server.
PARAM_DB_PORT	Displays the port the database is listening on. Defaults: <ul style="list-style-type: none"> ■ SQL: 1433 ■ Oracle: 1521
MSSQL Specific	
PARAM_DB	MS-SQL specific parameter. Names the SQL database.
Oracle Specific	

Parameter	Description
ORACLE_SID	Oracle-specific parameter. Specifies the service name (NOT the SID) of the Oracle database.
RECONFIGURE	Indicates whether or not CA SiteMinder® Federation Standalone uses an existing database schema or creates a new schema. Limits: true (use an existing schema), false (create a new schema)
Server Port	
PARAM_PORT	Defines the port that CA SiteMinder® Federation Standalone is listening on. Default: 44442 Important! Do not assign a value of 44445 for this port.
Deployment Mode	
DEPLOYMENT_MODE	Specifies the CA SiteMinder® Federation Standalone deployment mode. Limits: <ul style="list-style-type: none"> ■ Proxy (uppercase P) ■ Standalone (uppercase S)
PROXY_HOST_NAME	(Proxy mode only) Identifies the fully qualified domain name of the backend server where CA SiteMinder® Federation Standalone forwards the requests for federated resources. Define this setting using the syntax <i>server_name.domain:port</i> . Example: myserver.mycompany.ca.com:5555 If you use this properties file on more than one CA SiteMinder® Federation Standalone system and these systems use the same proxy, set this host name to the same value for each system. CA SiteMinder® Federation Standalone and the proxy host must be in the same domain.
Apache Server Information	
APACHE_SERVER_NAME	Specifies the name of the Apache web server. If you plan to use the properties file on more than one system in a network, set this value to a unique name for each system where you run an unattended configuration. The same server name for more than one system may cause conflicts.

Parameter	Description
APACHE_ADMIN_EMAIL	Indicates the email address of the CA SiteMinder® Federation Standalone administrator. This setting is required by the Apache server installed as part of CA SiteMinder® Federation Standalone. Apache uses the administrator's e-mail address in its default error messages when problems are encountered. The e-mail address is set with the ServerAdmin directive and can be any valid e-mail address. The events forwarded to this address are server-specific errors and warnings for the Apache server. The messages are not related to federation. Default: admin@mycompany.com
APACHE_HTTP_PORT	Specifies the default port the Apache web server is listening on. Default: 80
APACHE_SSL_PORT	Specifies the default SSL port the Apache web server is listening on. Default: 443
UI_HTTP_PORT	Specifies the default HTTP port the Administrative UI is listening on. Default: 8888
UI_SSL_PORT	Specifies the default SSL port the Administrative UI is listening on. Default: 8889

Important! The port numbers must be unique for the following settings:

- CA SiteMinder® Federation Standalone server port
- Apache HTTP port
- Apache SSL port
- Admin UI HTTP port
- Admin UI SSL port

Run the Unattended Configuration

You can configure CA SiteMinder® Federation Standalone without any user intervention.

Note: You must have previously configured a system manually to create the ca-Federation-config.properties file. You can modify this file to suit your network.

Follow these steps:

1. From a system where CA SiteMinder® Federation Standalone is already installed, copy the following two files to a temporary location:
 - [Configuration executable or binary](#) (see page 37)
 - `ca-Federation-config.properties`
2. Run the following command from where you copied the installation and properties files:

```
configuration_executable -f ca-federation-config.properties -i silent
```

The configuration starts in unattended mode, using the parameters in the properties file for settings.

3. On Windows, reboot the system after the configuration is complete.

Note: To verify an unattended installation on Windows review the installation log file `CA_Federation_Standalone_Install_date_time.log`, which is located in the directory `federation_install_dir\install_config_info`.

Log in to the Administrative UI

You can configure the federation system through the Administrative UI.

Important! Only one administrator can be logged on to the Administrative UI at one time. In addition, the administrator can open only one browser instance.

Follow these steps:

1. Ensure Java Script is enabled in the browser. This is required to open the Administrative UI.
2. Follow the instructions for your platform:

Windows

Select Start, All Programs, CA, Federation Standalone, Federation Standalone Admin UI.

UNIX

Open a web browser and enter the following URL:
`http://fed_server:ui_port/ca/federation/adminui`

fed_server:ui_port

Specifies the fully qualified domain name of the server where CA SiteMinder® Federation Standalone is installed, including the port for the Administrative UI. The default port is 8888.

Example:

`http://fed1.ca.com:8888/ca/federation/adminui`

The login window appears.

3. Enter the user name and password and click SIGN IN.

Important! The user name is always **admin**. You cannot change it. The administrator password is set during installation.

The Administrative UI launches.

Chapter 2: Uninstall CA SiteMinder® Federation Standalone

Uninstall the Federation System from Windows

Uninstall CA SiteMinder® Federation Standalone when it is no longer required on the system.

Follow these steps:

1. Select Start, All Programs, CA, Federation Standalone, Uninstall CA SiteMinder® Federation Standalone
The uninstallation wizard executes.
2. Follow the instructions in the wizard.
3. After the uninstallation is complete, navigate to *federation_install_dir* and delete the FederationManager folder and all its subfolders, if needed.
4. Reboot the system.

The product is uninstalled.

Uninstall CA SiteMinder® Federation Standalone from UNIX Systems

Uninstall CA SiteMinder® Federation Standalone when it is no longer required on the system.

Follow these steps:

1. Open a command window.
2. Navigate to the directory *federation_install_dir*.
3. Source the environment script, *ca_federation_env.ksh*.
4. Enter the following command to execute the uninstallation script:

```
./ca-Federation-uninstall.sh
```
5. Navigate to the directory *federation_install_dir* and delete the CA SiteMinder® Federation Standalone folder and all subfolders, if needed.

The product is uninstalled.

Chapter 3: Upgrade a 12.x System to CA SiteMinder® Federation Standalone r12.52 SP1

This section contains the following topics:

[Upgrade and Migration Paths for CA SiteMinder® Federation Standalone](#) (see page 53)
[How to Upgrade to CA SiteMinder® Federation Standalone r12.52 SP1](#) (see page 55)

Upgrade and Migration Paths for CA SiteMinder® Federation Standalone

An upgrade is an update to a new version of CA SiteMinder® Federation Standalone on a system running an existing 12.x version. An upgrade requires that the existing system be running an operating system, a database, and a JDK that the new version of the product supports.

A migration is a replicated configuration from an existing system to a system with a new r12.52 SP1 installation. The new federation system must be communicating with a supported database version.

Notes:

- Your migration to a r12.52 SP1 environment must include a supported database. If your environment is using a database that is not supported by r12.52 SP1, install a supported database server and move over your data to the new database. Finally, migrate to r12.52 SP1.
- If you upgrade to r12.52 SP1 and the Federation Agent for Windows Authentication is installed, upgrade the Agent to the same version as the federation system. Otherwise, the Agent fails to work properly.

For specific version information, see the Platform Support Matrix on the [Technical Support](#) site.

You can upgrade or migrate to r12.52 SP1 based on these available paths:

Windows

Existing Federation Version	Database Works with r12.52 SP1?	Upgrade or Migrate
r12.0 including all SPs	No	Migrate to r12.52 SP1

Existing Federation Version	Database Works with r12.52 SP1?	Upgrade or Migrate
r12.1 including all SPs	No	Migrate to r12.52 SP1
r12.1 SP3	Yes	Upgrade to r12.52 SP1

Solaris/Linux

Existing Federation Version	Database Works with r12.52 SP1?	Upgrade or Migrate
r12.0 including all SPs	No	Migrate to r12.52 SP1
r12.1 including all SPs	No	Migrate to r12.52 SP1
r12.1 SP3	Yes	Upgrade to r12.52 SP1

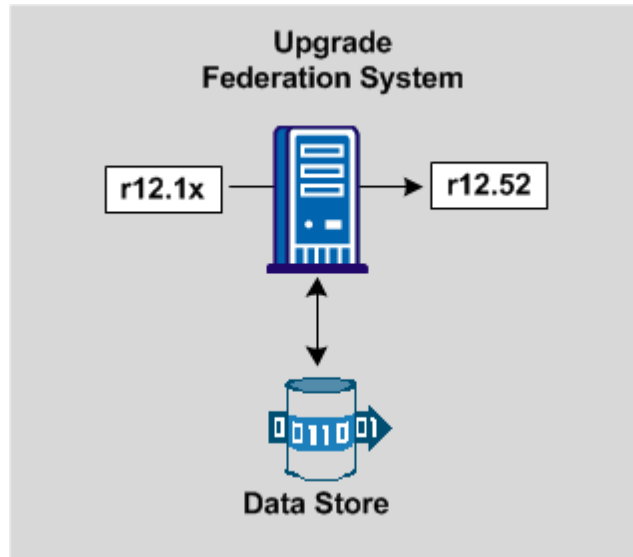
FIPS Migration

CA SiteMinder® Federation Standalone supports migration from a non-FIPS to a FIPS-only environment; however, the migration process is complex. If you want to migrate from a non-FIPS to a FIPS-only environment, first complete the upgrade to r12.52 SP1. After a successful upgrade, follow the FIPS migration process.

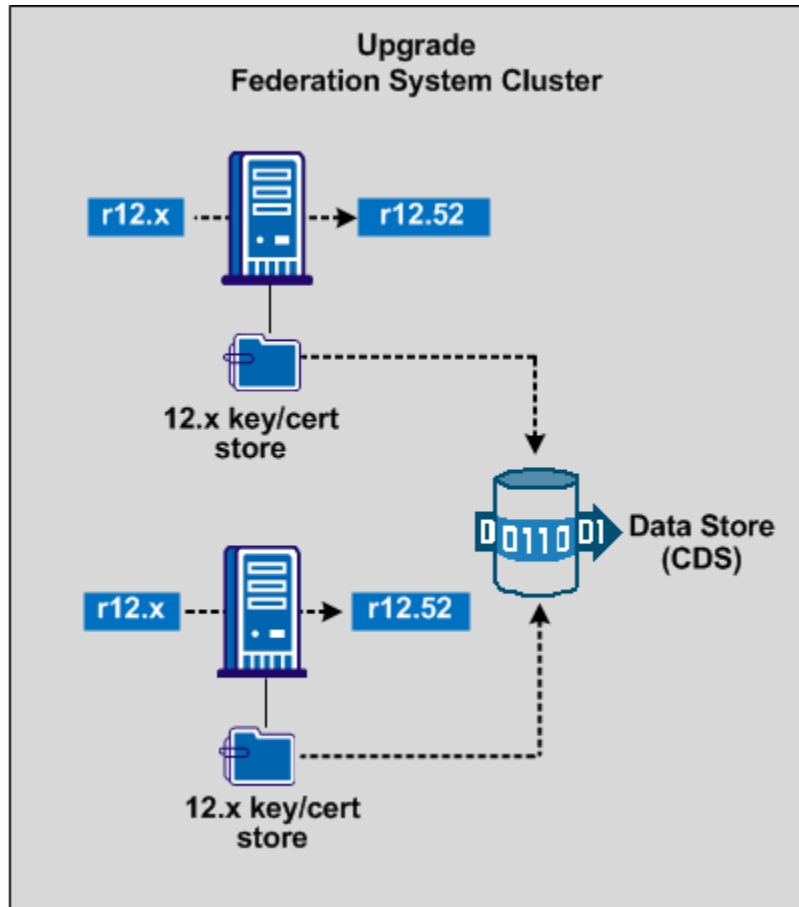
How to Upgrade to CA SiteMinder® Federation Standalone r12.52 SP1

You can upgrade CA SiteMinder® Federation Standalone on Windows and UNIX (Solaris and Linux) systems to r12.52 SP1. The existing systems must be running an operating platform and database that supports r12.52 SP1.

The following figure shows the upgrade path on a single system.



The following figure shows an upgrade of a clustered environment.



You can set up a CA SiteMinder® Federation Standalone cluster to support failover. To upgrade from an existing r12.x cluster to a new cluster, follow a procedure similar to a non-cluster upgrade. Upgrade each system in your existing cluster to r12.52 SP1, assuming the current operating platforms support r12.52 SP1.

The systems in a cluster share one data store. By running the r12.52 SP1 installation program, which detects upgrades, the key and certificate information is automatically moved to the certificate data store (CDS). The CDS is collocated with the main data store.

The process for an upgrade is as follows:

1. Synchronize multiple key databases (only when you are upgrading a cluster)
2. Verify that partnerships have unique backchannel user names.
3. Back up your existing configuration, including data stores and key stores.
4. Upgrade to r12.52 SP1 by running the installation program. The installation can detect upgrades.

Each procedure is detailed in the following sections.

Synchronize Key Databases

Pre-12.5 systems stored private key and certificate data in a key store called smkeydatabase. This data now resides in the certificate data store, which is colocated with the data store. The certificate data store is replacing the requirement that each federation system in the environment access a local smkeydatabase.

As part of the upgrade, the installer automatically backs up the local smkeydatabase and tries to migrate all content to the certificate data store. This process compares the smkeydatabase and CDS before starting the migration. The purpose of the comparison is to identify data inconsistencies, such as the same alias mapping to different certificates, that can prevent a successful migration.

In a cluster environment, there are multiple instances of the smkeydatabase. Before you upgrade or migrate to r12.52 SP1, synchronize all smkeydatabase instances so that the information is consistent. Synchronizing the databases helps ensure that no inconsistencies arise as each instance is migrated to the CDS.

Resolve all data inconsistencies between smkeydatabase instances from the Certs and Keys tab in the Administrative UI. Confirm that the following data is consistent across key database instances:

- Each CA certificate must reference certificate revocation lists consistently across instances.
- **Example:** A CA certificate consistently references certificate revocation lists in an LDAP directory service.
- The defaultentpriseprivatekey alias represents the same private key/certificate pair in all instances.
- The same alias maps to the same certificate or key/certificate pair.
- The same CA certificates map to the same certificate revocation lists.
- A revoked or expired certificate is not present.
- All CRL information is valid.

Important! After you resolve all data inconsistencies, do not make any further changes to the smkeydatabase instances until all migrations are complete

Verify that Existing Partnerships Have Unique Backchannel User Names

During an HTTP-Artifact single sign-on transaction, the asserting party returns the assertion to the relying party over a secured back channel. You can require an entity to authenticate to access the back channel. If you select Basic as the authentication method for the back channel, a user name is needed.

Before you upgrade, verify that each federated partnership within the same SAML profile uses a unique user name for the incoming back channel. No two SAML 2.0 or two SAML 1.x partnerships can share an incoming back channel user name.

Note: A SAML 1.x and a SAML 2.0 partnership can share an incoming back channel user name, but it is not recommended.

If there are partnerships of the same protocol that share an incoming back channel user name, do the following steps before you upgrade:

1. Deactivate one of the partnerships.
2. Change the back channel user name that is defined in that partnership.
3. Inform the remote partner of the change.

Reactivate the partnership.

Back up an Existing Configuration

A backup of your configuration and key database is useful for system recovery or migration.

To back up a configuration, copy the key database and export the configuration data. The XPSEExport tool, which is shipped with the product, lets you export the configuration data to an XML file.

Important! Federation transactions cannot proceed during the export process.

To back up a configuration

1. Copy the key database and save it in a safe location. The key database is in the following directory:

federation_install_dir/siteminder/smkeydatabase

2. Export the CA SiteMinder® Federation Standalone configuration by entering the following command from a command window:

```
XPSEExport export_file_name -xa -passphrase passphrase
```

export_file_name

Names the output file that results from the export. The output from XPSEExport is in XML format, therefore, the file name must end with the extension **.xml**.

passphrase

Specifies the passphrase required to encrypt sensitive data. The passphrase must be at least eight characters and must contain at least one digit, one uppercase, and one lowercase letter. If the passphrase contains a space, then it must be enclosed in quotes.

NOTE: If you do not want to enter the passphrase directly, you can leave it off the command. XPSEExport then prompts you for a passphrase and a passphrase confirmation, which is not echoed to the screen.

You now have a copy of the key database and an XML file that contains encrypted configuration data.

Upgrade to CA SiteMinder® Federation Standalone r12.52 SP1 on Windows

On a Windows system running an operating platform that supports CA SiteMinder® Federation Standalone, you can upgrade directly to CA SiteMinder® Federation Standalone r12.52 SP1 on the same operating platform.

If you are running your existing system on an operating system that is not supported in r12.52 SP1, [migrate the configuration](#) (see page 65); you cannot directly upgrade.

Note: You do not need to deactivate your partnerships before upgrading.

Run the r12.52 SP1 CA SiteMinder® Federation Standalone installer executable to upgrade. The upgrade preserves your previous CA SiteMinder® Federation Standalone configuration.

Important! Be aware of the following installation restrictions:

- Do not install CA SiteMinder® Federation Standalone on a system where the Policy Server or Secure Proxy Server (SPS) is already installed. Installing CA SiteMinder® Federation Standalone on a system with these other components could negatively impact the existing CA SiteMinder® installation.
- Do not install the product on a system where there is an existing Apache Web Server or Apache Tomcat Server.

If the installer detects the smkeydatabase file, the installer performs the following actions:

- Backs up the smkeydatabase.
- Attempts to migrate the content to the certificate data store.

Important! If the smkeydatabase migration fails, do not return system back to the original environment because this action causes all transactions that require the certificate data to fail.

To locate installation kits

1. Log onto the CA [Technical Support site](#).
2. Click Download Center.
3. Search the Download Center for the installation kit you need.

To upgrade CA SiteMinder® Federation Standalone on Windows

1. Exit all applications that are running.
2. Navigate to the folder where you plan to run the installation program.
3. Copy the installation executable to the folder.
Note: View a list of installation executables.
4. Double-click the *installation_executable*.
The installation wizard starts.
5. Go through the installation.
6. Review the installation settings and click Install.

7. The installation program runs and upgrades the system.
Restart the system when prompted.
8. Rename the AssertionGeneratorFramework.properties file so that the system uses the new file created by the upgrade.
 - a. Navigate to *federation_install_dir*\siteminder\config\properties.
 - b. Rename the existing AssertionGeneratorFramework.properties file to preserve it, such as AssertionGeneratorFramework.properties.old.
 - c. Remove the .new extension from the AssertionGeneratorFramework.properties.new file, which the upgrade creates.
9. After the upgrade is complete, clear all temporary files in the browser so that the correct files load.

Note: If you upgrade from an environment with the CA SiteMinder® Connector is enabled, partnerships that use the Connector continue to work without requiring any changes. You can enable or disable the Connector on a per-partnership basis after the upgrade is complete. If the Connector was not enabled before an upgrade, enable and configure it for use with a given partnership.

Actions to Take if an Upgrade Error Occurs

If the database upgrade fails, CA SiteMinder® Federation Standalone displays an error message telling you to run the policy_store_upgrade script. The upgrade script (policy_store_upgrade.bat) is located in *federation_install_dir/install_config_info*.

If you experience other problems during the installation, review the installation log file CA_Federation_Standalone_Install_date_time.log and the upgrade log file CA_Federation_policy_store_upgrade.log. Both files are in the directory *federation_install_dir/install_config_info*.

Upgrade to CA SiteMinder® Federation Standalone r12.52 SP1 on UNIX

On a UNIX system, you can upgrade directly to CA SiteMinder® Federation Standalone r12.52 SP1 on the same operating platform and the same database.

If you are running your existing system on an operating system that is not supported in r12.52 SP1, [migrate the configuration](#) (see page 65); you cannot directly upgrade.

Run the r12.52 SP1 CA SiteMinder® Federation Standalone installer. The upgrade preserves your previous configuration.

If the installer detects the smkeydatabase file, the installer performs the following actions:

- Backs up the smkeydatabase.
- Attempts to migrate the content to the certificate data store.

Important! If the smkeydatabase migration fails, do not return system back to the original environment because this action causes all transactions that require the certificate data to fail.

These instructions are for GUI and Console Mode installations on UNIX systems. The steps for the two modes are the same, with the following exceptions for Console Mode:

- You may be instructed to select an option by entering a corresponding number.
- Press ENTER after each step to proceed through the process.
- The prompts for each mode will help guide you through the process.
- You can type BACK to visit the previous step.

Important! Be aware of the following installation restrictions:

- Do not install CA SiteMinder® Federation Standalone on a system where the Policy Server or Secure Proxy Server (SPS) is already installed. Installing CA SiteMinder® Federation Standalone on a system with these other components could negatively impact the existing CA SiteMinder® installation.
- Do not install the product on a system where there is an existing Apache Web Server or Apache Tomcat Server.

Run the r12.52 SP1 CA SiteMinder® Federation Standalone installer to upgrade CA SiteMinder® Federation Standalone. Select the installer for your platform.

To locate installation kits on the Support site

1. Log onto the CA [Technical Support site](#).
2. Click Download Center.
3. Search the Download Center for the installation kit you need.

To upgrade CA SiteMinder® Federation Standalone

Important! Do not run the upgrade as the root user. If you try to install as root, the installation aborts and you receive an error message. Instead, create a new user account to install CA SiteMinder® Federation Standalone.

1. Exit all applications that are running.

Note: You do not need to deactivate your partnerships before upgrading.

2. If necessary, add executable permissions to the installation file by running the `chmod` command, for example:

```
chmod +x ca-fed-executable-sol.bin
```

3. Navigate to the folder where you plan to run the installation program.
4. Copy the installation binary to the folder.
5. Enter one of the following commands in a command window:

- **GUI Mode:** `./installation_binary`
- **Console Mode:** `./installation_binary -i console`

Example (GUI mode): `./ca-fed-executable-sol.bin`

The installation wizard starts.

6. Go through the installation.
7. Review the installation settings and click Install (GUI mode) or enter Y to install (Console mode).

The CA SiteMinder® Federation Standalone installation program runs and then restarts the services.

8. Rename the `AssertionGeneratorFramework.properties` file so that the system uses the new file created by the upgrade.
 - a. Navigate to `federation_install_dir\siteminder\config\properties`.
 - b. Rename the existing `AssertionGeneratorFramework.properties` file to preserve it, such as `AssertionGeneratorFramework.properties.old`.
 - c. Remove the `.new` extension from the `AssertionGeneratorFramework.properties.new` file, which the upgrade creates.
9. After the upgrade is complete, clear all temporary files in the browser so that the correct CA SiteMinder® Federation Standalone files load.

Note: If you upgrade from an environment with the CA SiteMinder® Connector is enabled, partnerships that use the Connector continue to work without requiring any changes. You can enable or disable the Connector on a per-partnership basis after the upgrade is complete. If the Connector was not enabled before an upgrade, enable and configure it for use with a given partnership.

Actions to Take if an Upgrade Error Occurs

In case of database upgrade failure, CA SiteMinder® Federation Standalone displays an error message that instructs you to run the `policy_store_upgrade` script. The upgrade script (`policy_store_upgrade.sh`) is located in `federation_install_dir/install_config_info`.

If you experience other problems during the installation, review the installation log file `CA_Federation_Standalone_Install_date_time.log` and the upgrade log file `CA_Federation_policy_store_upgrade.log`. Both files are in the directory `federation_install_dir/install_config_info`.

Important! If the `smkeydatabase` migration fails, do not return system back to the original environment because this action causes all transactions that require the certificate data to fail.

Chapter 4: Migrate to CA SiteMinder® Federation Standalone r12.52 SP1

This section contains the following topics:

[Upgrade and Migration Paths for CA SiteMinder® Federation Standalone](#) (see page 65)

[How to Migrate to r12.52 SP1](#) (see page 66)

[How to Migrate a Failover Deployment](#) (see page 81)

Upgrade and Migration Paths for CA SiteMinder® Federation Standalone

An upgrade is an update to a new version of CA SiteMinder® Federation Standalone on a system running an existing 12.x version. An upgrade requires that the existing system be running an operating system, a database, and a JDK that the new version of the product supports.

A migration is a replicated configuration from an existing system to a system with a new r12.52 SP1 installation. The new federation system must be communicating with a supported database version.

Notes:

- Your migration to a r12.52 SP1 environment must include a supported database. If your environment is using a database that is not supported by r12.52 SP1, install a supported database server and move over your data to the new database. Finally, migrate to r12.52 SP1.
- If you upgrade to r12.52 SP1 and the Federation Agent for Windows Authentication is installed, upgrade the Agent to the same version as the federation system. Otherwise, the Agent fails to work properly.

For specific version information, see the Platform Support Matrix on the [Technical Support](#) site.

You can upgrade or migrate to r12.52 SP1 based on these available paths:

Windows

Existing Federation Version	Database Works with r12.52 SP1?	Upgrade or Migrate
r12.0 including all SPs	No	Migrate to r12.52 SP1
r12.1 including all SPs	No	Migrate to r12.52 SP1

Existing Federation Version	Database Works with r12.52 SP1?	Upgrade or Migrate
r12.1 SP3	Yes	Upgrade to r12.52 SP1

Solaris/Linux

Existing Federation Version	Database Works with r12.52 SP1?	Upgrade or Migrate
r12.0 including all SPs	No	Migrate to r12.52 SP1
r12.1 including all SPs	No	Migrate to r12.52 SP1
r12.1 SP3	Yes	Upgrade to r12.52 SP1

FIPS Migration

CA SiteMinder® Federation Standalone supports migration from a non-FIPS to a FIPS-only environment; however, the migration process is complex. If you want to migrate from a non-FIPS to a FIPS-only environment, first complete the upgrade to r12.52 SP1. After a successful upgrade, follow the FIPS migration process.

How to Migrate to r12.52 SP1

Your pre-r12.52 SP1 deployments can be running on operating platforms or use databases that r12.52 SP1 does not support. Therefore, migrate from your pre-r12.52 SP1 environment to r12.52 SP1.

Migrate a CA SiteMinder® Federation Standalone configuration to a new system to replicate the configuration. Copying an existing configuration avoids repeating the entire configuration process on the new system.

Complete the following tasks to migrate to a r12.52 SP1 system:

Important! Follow the import steps exactly as outlined. Do not access the Certs & Keys tab in the CA SiteMinder® Federation Standalone UI until the copying procedure is complete.

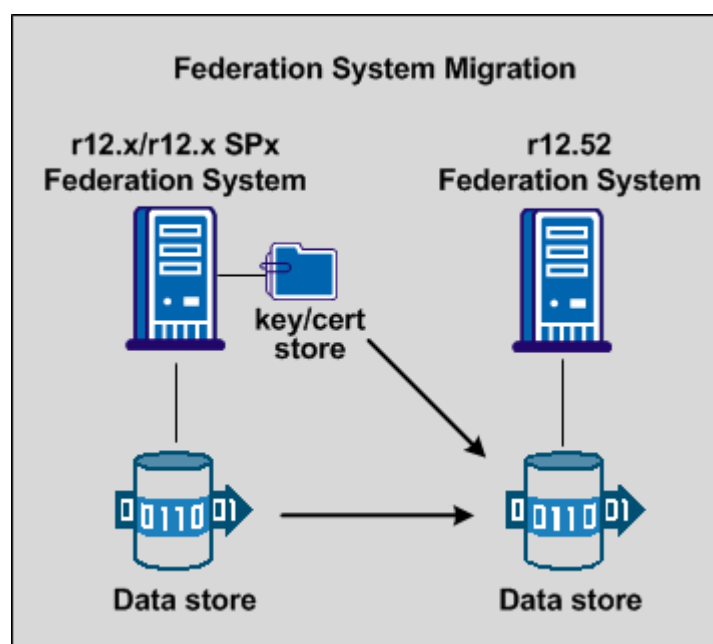
1. [Synchronize multiple key databases \(for migrating a cluster\)](#) (see page 57)
2. [Export the existing configuration to an XML file](#) (see page 70).
3. [Run the installation program on the new system.](#) (see page 71)
4. [Import the existing configuration to the new system](#) (see page 71).
5. [Migrate the key database to the certificate data store](#) (see page 73).
6. [Migrate SSL key and certificate data](#) (see page 75).

After all the data is migrated, reactivate partnerships.

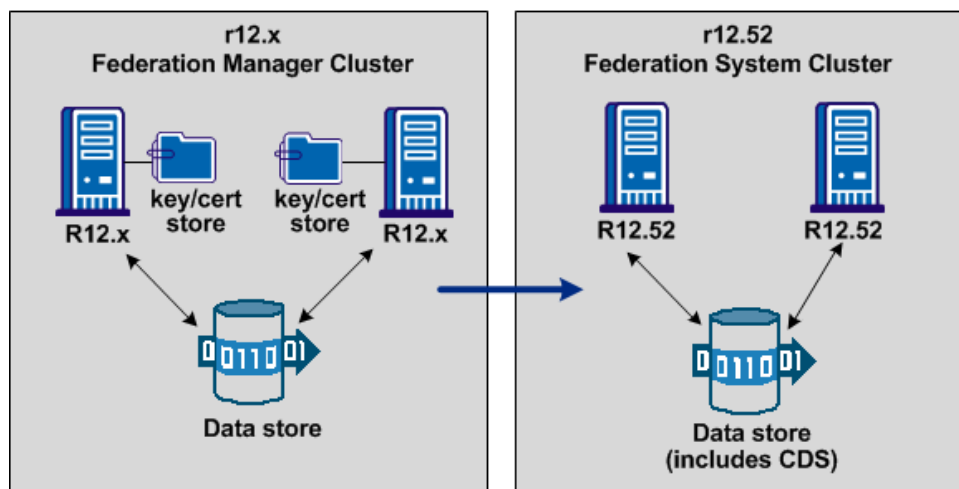
Note: The XPSExport and XPSImport tools are shipped with the product.

Important! We recommend that you perform the migration in a test environment not in a production environment.

The following figure shows the migration path from a single system.



The following figure shows the migration path for a cluster environment.



You can set up a cluster to support failover. You can migrate from an existing r12.x cluster to a new cluster, using a procedure similar to a non-cluster migration. To migrate a cluster, you set up a new r12.52 SP1 system for each system in your existing cluster. The systems in a cluster share one data store. You migrate all data to the new r12.52 SP1 data store.

Follow these steps:

1. Export the configuration to an XML file and copy the key database. The exported file can act as a backup configuration.
2. Synchronize key database instances.
3. Install and configure CA SiteMinder® Federation Standalone on each new system.
4. Configure each new system. Use the same settings for the new system that are used for the original system. The following settings for the new system must match:
 - **Deployment mode**
Use the same deployment mode (proxy or standalone) for the new system.
 - **CA SiteMinder® Connector**
If CA SiteMinder® is enabled on the original system, it must be enabled for the new system.

- **Port numbers**

When running the Configuration wizard, specify the same ports for the new system that the original system used.

- **Virtual Host Name**

If the original system used a virtual host, use the same virtual host name on the new system. Additionally, make the appropriate entries in the host file for the new system.

5. Import the exported configuration from the original system to the new system.

This process is detailed in the following sections.

Synchronize Key Databases

Pre-12.5 systems stored private key and certificate data in a key store called smkeydatabase. This data now resides in the certificate data store, which is colocated with the data store. The certificate data store is replacing the requirement that each federation system in the environment access a local smkeydatabase.

As part of the upgrade, the installer automatically backs up the local smkeydatabase and tries to migrate all content to the certificate data store. This process compares the smkeydatabase and CDS before starting the migration. The purpose of the comparison is to identify data inconsistencies, such as the same alias mapping to different certificates, that can prevent a successful migration.

In a cluster environment, there are multiple instances of the smkeydatabase. Before you upgrade or migrate to r12.52 SP1, synchronize all smkeydatabase instances so that the information is consistent. Synchronizing the databases helps ensure that no inconsistencies arise as each instance is migrated to the CDS.

Resolve all data inconsistencies between smkeydatabase instances from the Certs and Keys tab in the Administrative UI. Confirm that the following data is consistent across key database instances:

- Each CA certificate must reference certificate revocation lists consistently across instances.
- **Example:** A CA certificate consistently references certificate revocation lists in an LDAP directory service.
- The defaultentpriseprivatekey alias represents the same private key/certificate pair in all instances.
- The same alias maps to the same certificate or key/certificate pair.
- The same CA certificates map to the same certificate revocation lists.
- A revoked or expired certificate is not present.
- All CRL information is valid.

Important! After you resolve all data inconsistencies, do not make any further changes to the smkeydatabase instances until all migrations are complete

Export the Configuration to an XML File

Export the configuration of the existing system to an XML file so you can replicate the pre-r12.5 configuration onto the new system. Use the XPSEExport tool to complete this task.

The XPSEExport tool shipped with CA SiteMinder® Federation Standalone lets you export all data in the data store to an XML file.

Important! Federation transactions fail while the configuration backup is in process.

To export a configuration

1. Copy the key database directory and save it in a safe location. The key database is in the following directory:

federation_install_dir/siteminder/smkeydatabase

You copy this directory to the other system during the migration process.

2. Export the configuration by entering the following command from a command window:

```
XPSEExport export_file_name -xa -passphrase passphrase
```

export_file_name

Names the output file that results from the export. The output from XPSEExport is in XML format, therefore, the filename should end with the extension **.xml**.

passphrase

Specifies the passphrase required to encrypt sensitive data. It must be at least eight characters and must contain at least one digit, one upper case and one lower case letter. If the passphrase contains a space, then it must be enclosed in quotes.

NOTE: If you do not want to enter the passphrase directly, you may leave it off the command. XPSEExport then prompts you for a passphrase and a passphrase confirmation, which will not be echoed to the screen.

You now have an XML file that contains encrypted configuration data, which you can use to replicate the configuration on a different system.

3. After you successfully back up the configuration, [run the installation program](#) (see page 71).

Run the CA SiteMinder® Federation Standalone Installation Program

Run the installation program on the new system before migrating your configuration.

Follow these steps:

1. Install the product using the same settings for the new installation that were used for the installation of the original system.
2. Set up a new database instance to import the federation data objects.

Important! Do not use an existing database. The import fails if you do.

3. Run the Configuration wizard, specifying the new database instance when prompted.

Use the same settings for this new configuration used for the original system. These settings include:

- Deployment mode
- Port numbers
- Virtual Host Name
- SiteMinder Connector

Import the Existing Configuration to the New System

1. Import all the configuration data using the XPSImport command. The syntax is as follows:

```
XPSImport export_file_name -passphrase passphrase
```

export_file_name

Names the XML file that resulted from the export of the original configuration. The file name must end with the extension **.xml**.

passphrase

Specifies the passphrase that is required to decrypt sensitive data. This passphrase must be the same one that encrypted the data for the export to the file. Obtain the passphrase from the administrator who created the XML file originally.

The passphrase must be at least eight characters and must contain at least one digit, one upper case, and one lower case letter. If the passphrase contains a space, then it must be enclosed in quotes.

2. Stop CA SiteMinder® Federation Standalone services according to your platform.

- Windows

Use the CA SiteMinder® Federation Standalone stop shortcut. If you logged in as a network user and not a local administrator, right-click the shortcut and select Run as administrator.

Select Start, All Programs, CA, Federation Standalone, Stop services.

- UNIX

- a. Open a command window.

- b. Run the script `federation_install_dir/fedmanager.sh stop`

Note: Do not stop and start the services as the root user.

3. For environments using an ODBC database (SQL or Oracle) as a user store, you must designate a data source name for the database.

Windows:

- a. Go to the Data Sources (ODBC) from the Administrative Tools control panel.

- b. Add a new data source entry and specify a data source name for that entry.

Refer to Windows documentation for adding data sources.

UNIX:

Modify the `system_odbc.ini` file to include the data source name (DSN) for the database. This DSN names the database in use before the migration. This DSN entry is required for the CA SiteMinder® Federation Standalone system to connect to the database and complete transactions.

- a. Navigate to the directory `federation_install_dir/siteminder/db`.

- b. Open the `system_odbc.ini` file in a text editor.

- c. Add the DSN.

- d. Save the file.

Note: You can add SQL and Oracle data sources in the same `system_odbc.ini` file.

4. Rerun the Configuration wizard, using the same settings as the CA SiteMinder® Federation Standalone configuration on the original system. These settings include:

- Deployment Mode

- Port numbers

- Virtual Host Name

- CA SiteMinder® Connector

Important! If you manually changed the Apache Tomcat `http.conf` file or the SPS `server.conf` file, make those same changes to those files on the new system.

5. Migrate SSL keys and certificate by doing one of the following tasks:
 - Migrate SSL keys and certificates to the new system. Follow the SSL migration procedure. Migrating SSL data lets you avoid the purchase of a new key or certificate.
 - Generate a new key/certificate request and then get the certificate signed. SSL certificates are not included in the imported configuration file.

After all the data is migrated, reactivate partnerships.

Migrate the Key Database to the Certificate Data Store

If your environment contains one or more key databases (smkeydatabase), migrate the contents to the r12.52 SP1 certificate data store.

Note: To migrate SSL keys and certificates, review the [SSL migration procedure](#) (see page 75).

The certificate data store is replacing the key database. If you have one or more smkeydatabases deployed in your environment, consider the following items:

- The certificate data store is collocated with the data server. A single certificate data store replaces the need for an individual smkeydatabase instance on each host system.
- As part of the upgrade, all smkeydatabase content is automatically backed up and migrated to the certificate data store.
- The federation system can only communicate with a certificate data store. A smkeydatabase does not operate in compatibility mode.

Important! If the migration of the smkeydatabase fails, do not return the federation system into the environment. Returning the system after a failed migration causes all transactions that require the certificate data to fail.

- Synchronize all smkeydatabase instances before beginning the migration. Synchronizing all instances helps avoid data collisions. Data collisions prevent a successful migration.
- All federation systems share a common view into the same database server and have access to the same keys, certificates, and certificate revocation lists (CRL).
- The purpose of the certificate data store remains unchanged from the purpose of the smkeydatabase. This store makes the following available to the CA SiteMinder® environment:
 - Certificate authority (CA) certificates
 - Public and private keys
 - Certificate revocation lists

- If a CRL is stored in an LDAP directory service, consider the following items:
 - The federation system no longer requires that the issuer of the CRL is the same CA that issued the corresponding root certificate.
 - The federation system no longer performs this check. This behavior is consistent with the requirements for a text-based CRL.

Run the Migration Utility to Move Data to the CDS

After you review the considerations for migrating the key database to the CDS, run the migration utility, named `smmigratecds`.

Follow these steps:

1. Be sure that all r12.x smkeydatabases are [synchronized](#) (see page 57).
2. Log in to an r12.x host system and go to the following location:
`federation_install_dir\siteminder\config\properties`
federation_install_dir
Specifies the CA SiteMinder® Federation Standalone installation path.
3. Copy the following file
`smkeydatabase.properties`
4. Log in to an r12.52 SP1 host system and complete the following steps:
 - a. Go to the following location:
`federation_install_dir\siteminder\config\properties`
 - b. Rename the r12.52 SP1 version of the smkeydatabase properties file to the following value:
`newskeydatabase.properties`
 - c. Add the r12.x version of the properties file to the directory.
 - d. Open the r12.52 SP1 and the r12.x properties file in a text editor.
 - e. Edit the database location path in the r12.x version to match the path in the r12.52 SP1 version.

Windows Example

```
DBLocation=C:\CA\FederationStandalone\siteminder\smkeydatabase
```

Solaris/Linux Example

```
DBLocation=export/fed/CA/FederationStandalone/siteminder/smkeydatabase
```

- f. Save the r12.x properties file and close the r12.52 SP1 properties file.
- g. Create the following directory at the root of the CA SiteMinder® Federation Standalone installation:

smkeydatabase

Windows Example:

C:\Program
Files\CA\FederationStandalone\siteminder\smkeydatabase

Solaris/Linux Example

export/fed/CA/FederationStandalone/siteminder/smkeydatabase

5. Return to the r12.x host system and copy the contents of the smkeydatabase directory.
6. Return to the r12.52 SP1 host system and complete the following steps:
 - a. Add the contents of the r12.x smkeydatabase directory to the r12.52 SP1 smkeydatabase directory you created.
 - b. Migrate the smkeydatabase to the certificate data store by entering the following command:

smmigratecds
 - c. After a successful migration, remove the smkeydatabase properties file and the smkeydatabase directory.

The migration is complete.

If the key database migration fails, you can migrate to the CDS manually.

More information:

[Troubleshoot a Key Database Migration](#) (see page 104)

Migrate SSL Keys and Certificates (optional)

For CA SiteMinder® Federation Standalone r12.52 SP1, the SSL key and certificate files for the embedded Apache and Tomcat servers are encrypted. For releases 12.0 and 12.0 SP1, these files are not encrypted. To avoid purchasing a new key/certificate pair for an encrypted file, migrate existing key or certificate files from CA SiteMinder® Federation Standalone r12.0/r12.0 SP1 to r12.52 SP1. You can also export these files for backup purposes without migrating them.

Important! For systems before r12.1, the embedded Tomcat server uses a self-signed certificate. You cannot use this self-signed certificate for a migration to r12.52 SP1. Purchase a signed certificate and upgrade the Tomcat SSL configuration with the signed certificate.

For Apache, you can migrate files for SSL connections beginning at r12.0. For Tomcat, you can migrate files only from r12.1 forward because in 12.0, a self-signed certificate secured the Tomcat key store. Beginning with r12.1, the federation product requires that a Certificate Authority signs the certificate.

Migrating SSL keys and certificate files is useful in the following situations:

- To move to a different version of CA SiteMinder® Federation Standalone on a new system instead of upgrading an existing system. Migrate the SSL keys or certificates from the existing system to the new system.
- To migrate SSL keys and certificates from one system in a cluster to another. Migrating lets you reuse the keys and certificates. For example, if a load balancer passes SSL requests to the federation systems in a cluster, each system must use the same keys and certificates. Therefore, you would migrate keys and certificates from one system to the other.

Note: If you upgrade a 12.0 system to r12.52 SP1, the installer automatically upgrades Apache and Tomcat SSL key and certificate files to encrypted files. This automatic does not apply to migrations.

The certificate and private key files are as follows:

Apache

- The server.key file contains a private key.
- The server.cert file contains a server certificate.

Tomcat

- For r12.0, the tomcat.keystore file contains a self-signed certificate. For r12.x, the tomcat.keystore file contains a CA-signed certificate and private key pair.

To migrate or export these files, use the SSL utility named `migratessl`. The migration utility is included with CA SiteMinder® Federation Standalone r12.52 SP1 as a batch file for Windows systems and a shell script for UNIX systems. The tool resides in the `federation_install_dir/bin` folder.

The process to migrate SSL files is as follows:

1. Copy the key and certificate files from the existing federation system to any location on the r12.52 SP1 system.
2. Copy the migratessl tool to the location where you copied the key and certificate files.
3. If you migrate signed certificates, export the Certificate Authority certificate that signed the SSL certificate. Before you continue with the migration, import the CA certificate.

Note: You can also skip this migration process, generate a new key/certificate request, and then get the certificate signed. SSL certificates are not included in the imported configuration file.

Copy Key and Certificate Files from the r12 System

To use the SSL migration tool, first gather the key and certificate files for the CA SiteMinder® Federation Standalone system from which you plan to migrate or export then copy them.

To copy the SSL key and certificate files

1. Locate the files on the existing CA SiteMinder® Federation Standalone system.

The Apache SSL key and certificate files are in the following locations:

- *federation_install_dir*/secure-proxy/SSL/keys/server.key
- *federation_install_dir*/secure-proxy/SSL/certs/server.crt

The Tomcat SSL key store file is in the following location:

- *federation_install_dir*/secure-proxy/SSL/keys/tomcat.keystore

2. Copy the key and certificate files to any location on the new CA SiteMinder® Federation Standalone machine.

Copy the SSL Migration Tool to Same Folder as the Key/Certificate Files

The SSL migration tool requires software that is deployed with CA SiteMinder® Federation Standalone 12.1 SP3. Run the tool on the machine where the CA SiteMinder® Federation Standalone 12.1 SP3 product has been installed. Specifically, the tool has to reside in the same folder where you copied the files to be migrated.

To copy the SSL utility tool

1. Navigate to *federation_install_dir*/bin on the r12.52 SP1 system.
2. Copy the migratessl file (.bat or .sh) to the location on the r12.52 SP1 system where you copied the key and certificate files.

Migrate or Export SSL Keys and Certificates

Complete the SSL key or certificate file migration by running the migratessl utility.

Follow these steps:

1. Import the Certificate Authority certificate that originally signed the SSL certificate you are migrating.
 - a. On the system from which you are migrating, export the CA certificate using the CA SiteMinder® Federation Standalone UI.
 - b. On the new system to which you are migrating, import the CA certificate using the CA SiteMinder® Federation Standalone UI.
2. Open a command window on the new system where you copied the existing key or certificate files.
3. Navigate to the folder where you copied the components.
4. Specify the migratessl command with the necessary command arguments. Refer to the list of [migration tool command arguments](#) (see page 79) for all the options.

Examples

- To migrate the SSL server.key for Apache SSL connections, enter:

```
migratessl.bat -op migrate -keytype Apache  
-sourcefile server.key -certfile server.crt  
-sourcever 12.0 -sourceos Windows -oldpwd admin1  
-newpwd admin2 -issueralias trustedca
```

- To migrate a key/cert file for Tomcat SSL connections, enter:

```
migratessl.sh -op migrate -keytype Tomcat  
-sourcefile tomcat.keystore -sourcever 12.1  
-sourceos UNIX -issueralias trustedca  
-oldpwd admin1 -newpwd admin2
```

- To export a key/cert file for Tomcat SSL connections, enter:

```
migratessl.sh -op export -keytype Tomcat  
-sourcefile tomcat.keystore -sourcever 12.1  
-sourceos UNIX -dest ca/federationmgr/secure-proxy/  
SSL/keys/ -oldpwd admin1 -newpwd admin2
```

If you are migrating SSL keys and certificates as part of an entire configuration migration, complete the migration process by reactivating partnerships.

SSL Migration Tool Command Arguments

The migratessl tool is invoked at the command line. When entering a command:

- Follow each command argument (except for Help flags) by only one value.
- Enclose values that have spaces, such as directory paths in double quotes.

Command Argument	Meaning
-op	Migrate or Export Default: Migrate When exporting for Apache, the tool exports a server.key file and a server.crt file, if you specify the -certfile argument. For Tomcat, the tool exports a tomcat.p12 file, which is a PKCS#12 key/cert file.
-keytype	Apache or Tomcat Default: Apache
-sourcefile	Name of the file containing the SSL key (Apache) or the key store containing the key and certificate (Tomcat).
-certfile	Name of the file containing the Apache SSL server certificate (Apache only).
-sourcever	CA SiteMinder® Federation Standalone version the key or certificate comes from, such as 12.0, 12.1. Default: 12.0
-sourceos	Operating system of the environment the key comes from, Windows or UNIX. Note: There is no Linux option because Linux support was introduced in r12.1 SP3. Default: The OS of the machine where the tool is being run.
-dest	Path to the folder for output files. This option is ignored for migration. Default for Export: Current folder Important! If you do not specify a destination folder, the files that you are migrating are overwritten.
-issueralias	The alias of the CA certificate that signed the certificate you are migrating. Import the CA certificate under this alias to the destination CA SiteMinder® Federation Standalone system. (Used only for Migrate; ignored for Export.)

-oldpwd	The CA SiteMinder® Federation Standalone administrative password of the system that is the source of the key.
-newpwd	The CA SiteMinder® Federation Standalone administrative password of the system to which the key is being moved.
-h	Displays these usage instructions.
-help	Displays these usage instructions.
-?	Displays these usage instructions.

Reconfigure SSL and the SiteMinder Connector (Optional)

If your previous configuration used SSL or the SiteMinder Connector, complete these steps after you complete the migration.

1. Log in to the Administrative UI.
Important! Do not access the Certs & Keys tab in the Administrative UI until this entire procedure is complete.
2. (Optional) If the Connector was enabled on the original system, you can configure and enable the Connector on the new system following these steps:
 - a. Click the Infrastructure tab and select Deployment Settings.
 - b. Reconfigure the Connector settings using the same values from the original configuration.
 - c. Reregister the federation system with the Policy Server by clicking Register Host.

Note: If you configure and enable the Connector on the new system, all partnerships use the Connector by default. To disable the Connector for individual partnerships, edit the specific partnership.

3. (Optional) If SSL was enabled for the artifact back channel or for the Administrative UI on the original system, reconfigure SSL on the new system. Enable SSL before processing federation transactions.

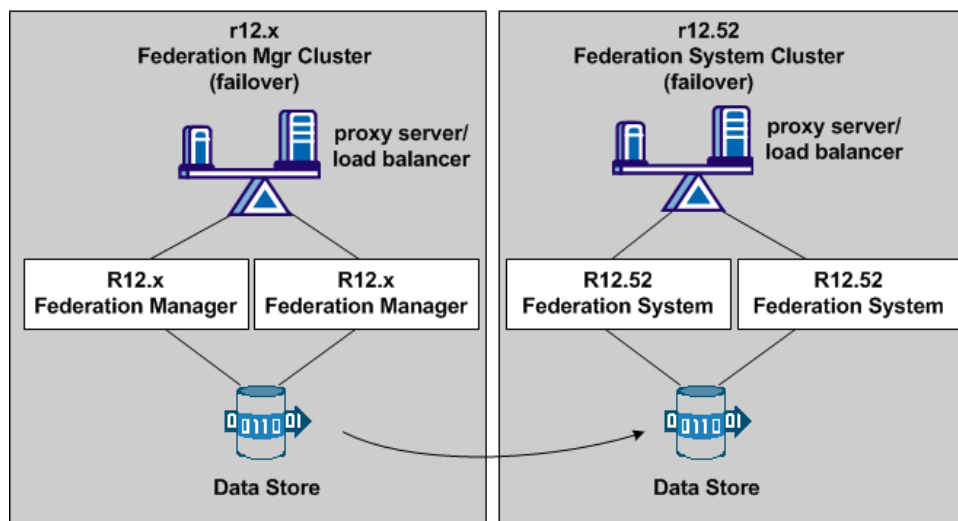
For the embedded web server, migrate existing SSL keys and certificates or generate a new key/certificate request. Finally, get the certificate signed. The SSL certificates are not included in the imported configuration file.

The new system is now operating with the same configuration as the original system.

How to Migrate a Failover Deployment

You can migrate an existing r12x failover deployment to an r12.52 SP1 failover deployment.

The following figure shows a clustered environment to support failover.



Migrating a failover deployment to r12.52 SP1 requires the following steps:

1. Copying your existing configuration to the new r12.52 SP1 systems.
2. Updating the proxy server or load balancer to pass the appropriate URLs to the new r12.52 SP1 systems.

Migrating an r12 Failover Deployment to r12.52 SP1

You can migrate an existing r12.x failover deployment to an r12.52 SP1 CA SiteMinder® Federation Standalone deployment.

To migrate a failover configuration

1. Install r12.52 SP1 onto each machine in your deployment.
2. Run the configuration wizard on the first upgraded machine and enter the same information that was used for any previous configurations.

To determine the existing configuration settings, go to the following file on the r12.x system:

federation_install_dir\install_config_info\ca-Federation-Config.properties.

3. Run the r12.52 SP1 configuration wizard on the second machine. Enter the following information:
 - a. Database information from the first machine.
 - b. All other entries from the `ca-Federation-Config.properties` file.
4. Log in to the CA SiteMinder® Federation Standalone UI.
5. From the Infrastructure tab, select System Settings.
The Configure System Settings dialog displays.
6. Change the Global Base URL in the UI to include the host and port of the Proxy Server or load balancer in your federated network. Setting this URL properly ensures that the default URL for all metadata used to create partnerships is correct.
7. Change the default base URL for the proxy engine to include the host and port of the Proxy Server or load balancer in your federated network. Setting this URL properly ensures that the default URL for all metadata used to create partnerships is correct.

The base URL is defined in the `server.conf` file.

To modify the server.conf file

- a. Navigate to `federation_mgr_home/secure-proxy/proxy-engine/conf`.
- b. Open the `server.conf` file in an editor.
- c. Go to the # Default Virtual Host section.
- d. Add the base URL to the **hostnames** setting using fully qualified host names, as follows:

```
<VirtualHost name="default">  
    hostnames="defaultbaseurl.ca.com:80, newbaseurl.ca.com:80"  
</VirtualHost>
```

Note: Specify multiple `host_name:port` entries for the `hostnames` setting, separating each entry with a comma.

8. If you have enabled SSL for failover on an r12x system, you have to migrate the SSL configuration to the r12.52 SP1 primary and secondary system, as instructed in the [SSL migration steps](#) (see page 75).

Both CA SiteMinder® Federation Standalone systems are now pointing to the same database server and can be configured for failover from a proxy server or load balancer.

Set up Failover at the Proxy Server or Load Balancer

This guide assumes that the administrator of the proxy server or load balancer knows how to set up failover for their system.

At the proxy server/load balancer machine

1. For the proxy server configuration, identify one federation system as the primary host and the other as the secondary host.

Do not configure load balancing for the machines.

2. Configure the server to pass the following URLs to the federation machines:

- /affwebservices/*
- /siteminderagent/*

Other traffic can be routed through the federation system, depending on the deployment mode (standalone or proxy).

The proxy server or load balancer should now be able to failover to the federation system.

Chapter 5: Migrate the Federation System to Use FIPS Encryption

Be aware of the following issues before you migrate to FIPS_Only mode:

- If you deploy the federation product in FIPS_ONLY mode with the CA SiteMinder® Connector enabled, the back-end CA SiteMinder® system must be version r12x and be operating in FIPS_ONLY mode.

If the CA SiteMinder® system is r6.0 SP5, this system does not support FIPS-compatible operations, so the federation system cannot operate in FIPS_ONLY mode.

- CA SiteMinder® Federation Standalone releases prior to r12.1 do not support FIPS-approved encryption algorithms for private key generation. These releases support only MD5 as the signature algorithm for private key generation, which is not an approved FIPS algorithm.

If you have private keys that use only MD5 as the signature algorithm, take the following actions at both sites in a partnership:

- Generate new private keys
- Get new certificates
- Update all required partnerships with the new public keys.

This section contains the following topics:

[FIPS Migration Issues to Consider](#) (see page 85)

[How to Migrate from FIPS_COMPAT Mode to FIPS_Only Mode](#) (see page 86)

FIPS Migration Issues to Consider

Be aware of the following issues before you migrate to FIPS_Only mode:

- If you deploy the federation product in FIPS_ONLY mode with the CA SiteMinder® Connector enabled, the back-end CA SiteMinder® system must be version r12x and be operating in FIPS_ONLY mode.

If the CA SiteMinder® system is r6.0 SP5, this system does not support FIPS-compatible operations, so CA SiteMinder® Federation Standalone cannot operate in FIPS_ONLY mode.

- CA SiteMinder® Federation Standalone releases prior to r12.1 do not support FIPS-approved encryption algorithms for private key generation. These releases support only MD5 as the signature algorithm for private key generation, which is not an approved FIPS algorithm.

If you have private keys that use only MD5 as the signature algorithm, take the following actions at both sites in a partnership:

- Generate new private keys
- Get new certificates
- Update all required partnerships with the new public keys.

How to Migrate from FIPS_COMPAT Mode to FIPS_Only Mode

The securing of sensitive data using the robust encryption algorithms provided by FIPS helps protect the data from security breaches and makes the federation system more secure overall.

You can migrate your federation system to operate using only FIPS-compatible encryption algorithms to secure sensitive data.

You can install CA SiteMinder® Federation Standalone in one of the following FIPS modes of operation:

FIPS_COMPAT

FIPS_COMPAT (compatibility) mode is the default FIPS mode of operation during installation. In FIPS_COMPAT mode, the federation system continues to support the current set of non-FIPS algorithms as well as the supported FIPS-compliant algorithms.

FIPS_COMPAT mode is compatible with previous versions of federation. This compatibility enables environments with a version earlier than r12.52 SP1 to interoperate with r12.52 SP1. FIPS_COMPAT is also suitable for any clients who are satisfied with the degree of security available in the current federation implementation.

If your organization does not require the use of FIPS, install CA SiteMinder® Federation Standalone in FIPS_COMPAT mode. No further configuration is required.

FIPS_ONLY

In FIPS_ONLY mode, the environment uses only FIPS-compliant algorithms to encrypt sensitive data.

Install CA SiteMinder® Federation Standalone in FIPS_ONLY mode for new installations where you want to use only FIPS-compliant algorithms.

The product allows only a one-way migration path from FIPS_COMPAT mode, which is the default mode through MIGRATE mode to FIPS_ONLY mode. FIPS_MIGRATE mode lets you transition your federation environment running in FIPS_COMPAT mode to FIPS_ONLY mode. In MIGRATE mode, the federation system continues using existing encryption algorithms for existing data as you migrate your environment to FIPS_ONLY mode. However, any new data requiring encryption is encrypted using only FIPS-compliant algorithms.

Important! An environment operating in FIPS_ONLY mode cannot interoperate with, or be backward compatible with earlier versions of federation, which includes custom software using older versions of federation APIs. If you have custom software built with pre-r12.52 SP1 SDKs, recompile this software using the r12.52 SP1 SDKs to achieve the required support for FIPS_ONLY mode.

To migrate a federation system to FIPS_ONLY mode:

1. Back up your existing configuration.
2. Set the OPENSSL_FIPS environment variable.
3. Set the policy engine to FIPS_MIGRATE mode.
4. Reencrypt the policy store key.
5. Reencrypt the policy store administrator password.
6. Reencrypt the CA SiteMinder® super user password.
7. Reencrypt client shared secrets.
8. Reencrypt policy and key store data.
9. Set the Administrative UI to FIPS_ONLY mode.
10. Set the embedded secure proxy engine to FIPS_ONLY mode.
11. Set the embedded policy engine to FIPS_ONLY mode.

Important! After you migrate to FIPS_ONLY mode, partnerships configured with non-FIPS approved certificates stop working and consequently, partnerships stop working. Reencrypt partnership data using FIPS-compliant algorithms before migrating to FIPS_ONLY operation.

The following sections describe each procedure in detail.

Deactivate the SSL Configuration

The first step to migrate to FIPS Only mode is to deactivate SSL for the Embedded web server or Administrative UI section. If you did not activate SSL to begin with, skip this step.

To deactivate SSL

1. Begin at the SSL Configuration dialog.
2. Deactivate any active service. To do this, click Deactivate in the Embedded web server and/or Administrative UI section.

A confirmation prompt is displayed asking if you want to disable SSL.

3. Click Yes to complete the deactivation.
4. Restart the federation services according to your operating environment.

■ Windows

Use the stop and start shortcuts as follows. If you logged in as a network user and not a local administrator, right-click the shortcut and select Run as administrator.

- a. Start, All Programs, CA, Federation Standalone, Stop services
- b. Start, All Programs, CA, Federation Standalone, Start services

■ UNIX

- a. Open a command window.
- b. Run the following scripts:

```
federation_install_dir/fedmanager.sh stop
```

```
federation_install_dir/fedmanager.sh start
```

Note: Do not stop and start the services as the root user.

The SSL connection is no longer active and the SSL Configuration Status setting changes to **Server cert signed by CA, SSL ready**. The certificate and key files remain so you can re-enable SSL.

Back Up the Existing Configuration

You can restore an existing configuration as part of a system recovery, upgrade, or migration.

To restore a configuration, copy the key database and export configuration data. The XPSEExport tool, which is shipped with the product, lets you export the configuration data to an XML file.

Important! While restoring a configuration, federation transactions will fail.

To export a configuration

1. Copy the key database and save it in a safe location. The key database is in the following directory:

federation_mgr_home/siteminder/smkeydatabase

2. Export the configuration by entering the following command from a command window:

```
XPSEExport export_file_name -xa -passphrase passphrase
```

export_file_name

Names the output file that results from the export. The output from XPSEExport is in XML format, therefore, the filename must end with the extension **.xml**.

passphrase

Specifies the passphrase required to encrypt sensitive data. The passphrase must be at least eight characters and must contain at least one digit, one uppercase and one lowercase letter. If the passphrase contains a space, then it must be enclosed in quotes.

NOTE: If you do not want to enter the passphrase directly, you can leave it off the command. XPSEExport then prompts you for a passphrase and a passphrase confirmation, which is not echoed to the screen.

You now have an XML file that contains encrypted configuration data. Use the XML file to restore a configuration.

Set the OPENSSL_FIPS Environment Variable

Enable FIPS mode by setting the OPENSSL_FIPS environment variable. Set this variable one time only when you are migrating from COMPAT mode to FIPS Only mode.

Follow these steps:

Windows

1. Access the Windows System Properties
2. Access the environment variables.
3. Add an environment variable as follows:

Variable Name

OPENSSL_FIPS

Variable Value

1

4. Save the new variable.

UNIX

1. Navigate to *federation_install_dir*.
2. Edit the environment script, *ca_federation_env.ksh*.
3. Add the following the entry to the script:

```
OPENSSL_FIPS=1;export OPENSSL_FIPS=1
```

4. Run the environment script, *ca_federation_env.ksh* to set the environment variables.
5. On UNIX systems only, run the *federation_install_dir/bin/migratesstofips.sh* script.

This script ensures that the private key associated with the SSL certificate is properly encrypted.

Set the Policy Engine to FIPS_MIGRATE Mode

The first step to migrate to FIPS_Only mode is to configure the policy engine in FIPS_MIGRATE mode.

Follow these steps:

1. Check that CA SiteMinder® Federation Standalone is in COMPAT mode. If it is not, reinstall and configure it to run in COMPAT mode.

2. From a command prompt, run the setFIPSmigration command, as follows:

Windows

Enter setFIPSmigration

UNIX

- a. Navigate to *federation_install_dir/siteminder/bin*.
- b. Enter setFIPSmigration.ksh
- c. Run the environment script, *ca_federation_env.ksh* to set the environment variables.

The migration process begins.

3. Do one of the following:

Windows

Reboot the CA SiteMinder® Federation Standalone system.

UNIX

Restart the CA SiteMinder® Federation Standalone services by executing the following scripts from a command window:

- a. *federation_install_dir/fedmanager.sh stop*
- b. *federation_install_dir/fedmanager.sh start*

Note: Do not stop and start the services as the root user. You must be a non-root user.

4. Look at the *smpls.log* file to verify that the policy engine is now in MIGRATE mode. The location of the log file is *federation_install_dir/logs/server/smps.log*.

The policy engine is now operating in FIPS_MIGRATE mode.

Reencrypt the Policy Store Encryption Key

The next step in the migration process is to re-encrypt the policy store encryption key.

To re-encrypt the policy store key

1. If you have not already downloaded the CA SiteMinder® Federation Standalone web kit, go to the [Technical Support](#) site and download the kit for your operating environment.
2. Copy *smreg* to *federation_install_dir/siteminder/bin*.
3. Open a command prompt window.

4. Enter the following command at a command prompt:

```
smreg -cf MIGRATE -key admin_password
```

admin_password

Specifies the CA SiteMinder® Federation Standalone administrator password you provided during installation.

5. Open the EncryptionKey.txt file in the directory *federation_install_dir*\siteminder\bin.

The new encryption key is present and has a prefix with a FIPS-compliant algorithm, such as AES.

The re-encryption is complete.

Re-encrypt the Database Administrator Password

The migration process requires that you reencrypt the database administrator password.

To reencrypt the password

1. From a command prompt, run the fedconfig utility as follows:

Windows

Navigate to *federation_install_dir*/bin and enter fedconfig.bat.

UNIX

- a. Navigate to *federation_install_dir*.
- b. Run the environment script, *ca_federation_env.ksh* to set the environment variables.
- c. Go to the /bin directory.
- d. Enter fedconfig.sh.

The fedconfig utility displays a list of utility options.

2. Enter 5 to change the database administrator password.
3. Enter C and enter the password that you entered when running the CA SiteMinder® Federation Standalone Configuration wizard.
4. Confirm the password entry.
5. Enter 0 to save the password and quit.

You successfully changed the password.

Re-encrypt the Super User Password

To migrate to FIPS_Only mode, re-encrypt the CA SiteMinder® Federation Standalone super user password.

To re-encrypt the super user password

1. If you have not already downloaded the CA SiteMinder® Federation Standalone web kit, go to the [Technical Support](#) site and download the kit for your operating environment.
2. Copy smreg to *federation_install_dir/siteminder/bin*.
3. Enter the following command:

```
smreg -cf MIGRATE -su admin_password
```

admin_password
Specifies the CA SiteMinder® Federation Standalone administrator password you provided during installation.
4. Delete smreg from *siteminder\bin*.
Note: Deleting smreg prevents anyone from changing the password without knowing the previous one.

The super user password is now set.

Re-encrypt the Proxy Engine Agent Shared Secret

To migrate, re-encrypt the shared secret for the proxy engine Web Agent.

To re-encrypt shared secrets

1. Open a command prompt window.
2. Navigate to the SmHost.conf file, located at *federation-mgr_home\secure-proxy\proxy-engine\conf\defaultagent\SmHost.conf*.
3. Enter the following command, using the values in the SmHost.conf file for some of the settings.

```
smreghost -i policy_server_ip_address,port,port -u admin_user_name -p admini_password -hn host_name -hc host_config_object -f host_config_file_path -o -cf MIGRATE
```

policy_server_ip_address, port, port, port

Specifies the IP address and port numbers of the policy engine. Look for the address in the SmHost.conf file. The default ports are 44441,44442,44443.

You only have to specify the port numbers if you are using non-default ports. For non-default ports you can use the same number or different numbers for all three ports.

admin_user_name

Specifies the name of the administrator. Enter **siteminder** for this value when using the smreghost utility.

admin_password

Specifies the password for the CA SiteMinder® Federation Standalone administrator you specified during installation.

hostname

Specifies the name of the trusted host that the policy engine uses for host registration. Enter a unique value for this parameter. Do not use the hostname in the SmHost.conf file because that host name already exists in the policy store.

host_config_object

Indicates the name of the host configuration object that the policy engine uses. Look for the value of the hostname in the SmHost.conf file.

host_config_file_path

Specifies the location of the SmHost.conf file.

Example

```
smreghost -i localhost -u siteminder -p mypassword  
-hn lfed-localhost20090511024942 -hc fed-localhost20090511024942  
-f "C:\Program Files\CA\FederationManager\secure-proxy\proxy-engine  
\conf\defaultagent\SmHost.conf" -o -cf MIGRATE
```

After executing this command, the re-encryption of the shared secret is complete.

4. Navigate to the SmHost.conf file, located at the following directory:

```
federation-mgr_home\secure-proxy\proxy-engine\  
conf\defaultagent\SmHost.conf
```

5. Open the SmHost.conf file and verify that the shared secret is present and has a FIPS-approved algorithm prefix, such as {AES}.

Re-encryption of the shared secret is complete.

Re-encrypt the Policy Store and Key Store Data

Re-encrypt policy and key store data so that it uses a FIPS-compatible encryption algorithm.

To re-encrypt policy and key store data

1. Open a command prompt window.
2. Export the key data by entering the following command

```
smkeyexport -dadmin_name -wadmin_password -oexport_file -l -v -t -cf
```

admin_name

Specifies the name of the administrator. You must enter siteminder for this value when using the smkeyexport utility.

admin_password

Specifies the password CA SiteMinder® Federation Standalone administrator.

export_file

Specifies the name of the file that results from the export. This file must end in an .smdif extension.

3. Export the policy store data by entering the following command

```
XPSEExport export_file -xa -xs -xc -passphrase passphrase -v -e file_name -l log_file
```

export_file

Names the output file that results from the export. The output from XPSEExport is in XML format, therefore, the filename should end with the extension **.xml**.

passphrase

Specifies the passphrase required to encrypt sensitive data. The passphrase must be at least eight characters and must contain at least one digit, one uppercase and one lowercase letter. If the passphrase contains a space, then it must be enclosed in quotes.

NOTE: If you do not want to enter the passphrase directly, do not specify it in the command. XPSEExport then prompts you for a passphrase and a passphrase confirmation, which is not echoed to the screen.

file_name

Specifies the name of the error file where CA SiteMinder® Federation Standalone writes error messages.

log_file

Specifies the name of the log file where CA SiteMinder® Federation Standalone writes the results of the export. This file can be any name, but the extension .log is recommended.

You can enter a full path to the file or only the file name. If you enter only a file name, CA SiteMinder® Federation Standalone creates the file in the location where you are running the XPSExport command. The name you enter for this parameter should be different from the log_path value you enter when you import the policy store data.

4. Import the key data into the new or existing key store by entering the following command:

Note: You may be using the policy store as your key store.

```
smkeyimport -iexport_file -dadmin_name -wadmin_password -l -v -t -cf
```

export_file

Specifies the name of the XML file that resulted from the export of the original store.

admin_name

Specifies the name of the administrator. You must enter siteminder for this value when using the smkeyimport utility.

admin_password

Specifies the password CA SiteMinder® Federation Standalone administrator.

5. Import the policy store data into the new or existing policy store by entering the following command:

```
XPSImport -fo export_file -passphrase passphrase -vT -vI -vW -vE -vF -l log_path
```

export_file

Names the XML file that resulted from the export of the original configuration.

passphrase

Specifies the passphrase required to decrypt sensitive data. The passphrase must be the same as passphrase you specified when you ran the XPSExport command in the previous step.

log_path

Specifies the location and name of the log file where CA SiteMinder® Federation Standalone writes the results of the import. This file can be any name, but the extension .log is recommended.

Set the CA SiteMinder® Federation Standalone UI to FIPS_Only Mode

After re-encrypting all the necessary data to use FIPS-compatible algorithms, confirm that all the partnerships and the SSL configuration is FIPS-compatible.

Follow these steps:

1. Restart the federation services according to your operating environment.

- **Windows**

Use the stop and start shortcuts as follows. If you logged in as a network user and not a local administrator, right-click the shortcut and select Run as administrator.

- a. Start, All Programs, CA, Federation Standalone, Stop services
- b. Start, All Programs, CA, Federation Standalone, Start services

- **UNIX**

- a. Open a command window.
- b. Run the following scripts:

```
federation_install_dir/fedmanager.sh stop
```

```
federation_install_dir/fedmanager.sh start
```

Note: Do not stop and start the services as the root user.

2. Log in to the Administrative UI.
3. Navigate to Infrastructure, Deployment Settings.
The Configure Deployment Settings dialog opens.
4. Verify that the Confirm button in the Deployment Settings section is active and the message Ready to Migrate to Only mode is set to Yes.

If these two conditions are not met, one or more of the partnerships or the SSL configuration is not FIPS-enabled. A partnership is not FIPS-enabled because of the following reasons:

- Redirect Mode setting in the Application Integration dialog using an Agent for Open Files with a PBE algorithm.

If you configure the Redirect Mode setting to use an Agent for Open Files with a PBE encryption algorithm, the mode is not FIPS-compatible.

- Delivery type for provisioning is set to the open-format cookie with a PBE algorithm.

If you configure the Provisioning Delivery Type to use an Agent for Open Files with a PBE encryption algorithm, this delivery mechanism is not FIPS-compatible.

- Global open-format cookie settings for delegated authentication are set to the settings with a PBE algorithm.

If you set the open-format cookie in the Deployment Settings dialog to use a PBE encryption algorithm, the cookie is not FIPS-compatible.

To correct these problems, do the following:

- If there are non-FIPS partnerships, deactivate these partnerships or verify that all such partnerships use FIPS-approved certificates and encryption algorithms.
- If the SSL configuration is not FIPS approved, deactivate SSL and configure it again using FIPS-approved certificates.

5. Click Confirm to migrate the UI to FIPS_ONLY mode.

The Administrative UI is now operating in FIPS_ONLY mode.

Set the Secure Proxy Engine to FIPS_Only Mode

Set the secure proxy engine to FIPS_Only mode as part of the migration process.

To set the secure proxy engine to FIPS_Only

1. Open a command window.
2. Navigate to *federation-manager_home*\secure-proxy\proxy-engine\conf\defaultagent\SmHost.conf.
3. Open the SmHost.conf file in a text editor.
4. Change the fipsmode setting from MIGRATE to ONLY.

Example: fipsmode="ONLY"

The proxy engine is now operating in FIPS_Only mode.

Set the Policy Engine to FIPS_Only Mode

The final step in the migration process is to set the policy engine to FIPS_Only mode.

Follow these steps:

1. (Solaris only) Source the CA SiteMinder® Federation Standalone environment script, *ca_federation_env.ksh* to set the proper environment variables.
2. From a command prompt, run the *setFIPSmigration* command, as follows:

Windows

Enter *setFIPSONly*

UNIX

- a. Navigate to *federation_install_dir*\secure-proxy.
- b. Enter `setFIPSONly.ksh`.
- c. Run the environment script, `ca_federation_env.ksh` to set the environment variables.

After the command is successful, the words FIPS_ONLY appears at the command prompt.

3. Do one of the following:

Windows

Reboot the federation system.

UNIX

Restart the federation services by executing the following scripts from a command window:

- a. `federation_install_dir/fedmanager.sh stop`
 - b. `federation_install_dir/fedmanager.sh start`
4. Verify that the policy engine is operating in FIPS_ONLY mode. Check the `smpls` log in the directory *federation_install_dir*\logs\server.

Obtain FIPS-Compatible SSL Certificates (Optional)

After you migrate CA SiteMinder® Federation Standalone to FIPS_Only mode, the server certificates that federation system uses for SSL configuration must be FIPS-compatible. If the server certificates that the system is using for SSL are MD5 format, obtain new certificates that use a SHA1 algorithm, which is FIPS-compatible.

To determine whether you need to update the SSL certificates:

1. Verify the FIPS status of the current SSL certificates.

These are the certificates for the embedded web server and the Administrative UI.

2. If the FIPS status is False, request a new certificate.
3. Upload the new FIPS-compatible a server certificate.

Specific procedures are described in the sections that follow.

Verify The FIPS Status of the SSL Certificate

Verify the FIPS status of the SSL certificates for the Embedded web server and the Administrative UI. Determine whether you need a new FIPS-approved certificate.

To verify the status of the SSL certificates

1. Log in to the Administrative UI.
2. Navigate to Infrastructure, SSL Configuration.
The SSL Configuration dialog displays.
3. Look at the FIPS Approved field for the Embedded web server and the Administrative UI. Do one of the following:
 - If the FIPS Approved status is True, do not take any further action.
 - If the status is False, obtain a FIPS-approved certificate, as described in the following procedure.

Request a FIPS-Compatible Server Certificate

If the FIPS Approved setting for the Embedded web server or the Administrative UI is False, request a new FIPS-compatible certificate. If both components require a new certificate, generate a separate request for each component and complete the entire request process.

To request a FIPS-compatible server certificate

1. Log in to the Administrative UI.
2. Navigate to Infrastructure, SSL Configuration.
The SSL Configuration dialog displays.
3. Click Request in the appropriate section for the component that requires a new certificate.
The Request Certificate dialog displays.
4. Complete the fields in the Request Certificate dialog.
You are required to request a certificate with a SHA-1 signature algorithm so the certificate is FIPS-approved. Some CAs use MD5 by default unless asked to use a different algorithm.
5. Click Save.
A file in PKCS#10 format is saved.
6. Submit the file to a Certificate Authority to receive new certificates. Contact your Certificate Authority for the appropriate procedure to submit a request.
CA sends a response with a signed certificate.

7. Upload the new certificate to the key store, as described in the following procedure.
8. Repeat this procedure for another request, if necessary.

Upload the FIPS-Compatible Certificate

After you acquire a new certificate, upload it to the key store. If you requested more than one certificate, upload each one separately.

To upload a new certificate

1. Navigate to Infrastructure, SSL Configuration.
The SSL Configuration dialog displays.
2. Click Browse next to the Signed Certificate Response field to locate the new signed response file.

Note: You only need one key and certificate pair for the SSL features because SSL does not support more than one pair.

3. Select the CA that signed the SSL certificate from the pull-down menu in the CA Certificate field.

If the CA certificate is not in the key store, import a copy of the CA certificate used to sign the SSL certificate request.

4. Click Import to import the certificate and complete the import steps.
5. Click Apply to upload the server certificate to CA SiteMinder® Federation Standalone.

A confirmation message is displayed and the SSL Configuration changes to reflect that the certificate is now updated.

6. Click Activate and restart the SSL configuration.

The FIPS Approved status must read True, indicating the certificate is FIPS-compatible.

7. Restart the federation services according to your operating environment.

■ Windows

Use the stop and start shortcuts as follows. If you logged in as a network user and not a local administrator, right-click the shortcut and select Run as administrator.

- a. Start, All Programs, CA, Federation Standalone, Stop services
- b. Start, All Programs, CA, Federation Standalone, Start services

- **UNIX**

- a. Open a command window.

- b. Run the following scripts:

```
federation_home/fedmanager.sh stop
```

```
federation_home/fedmanager.sh start
```

Note: Do not stop and start the services as the root user.

The server certificates for SSL configuration are now FIPS-compatible.

Chapter 6: Troubleshooting CA SiteMinder® Federation Standalone

This section contains the following topics:

[Installation Troubleshooting](#) (see page 103)

[Troubleshoot a Key Database Migration](#) (see page 104)

[Protect Against XML Signature Wrapping Attacks](#) (see page 109)

[Upgrade a JDK on an Existing System](#) (see page 109)

Installation Troubleshooting

The following information may help you solve installation and configuration issues.

Trouble Getting a CA SiteMinder® Federation Standalone License or Downloading Software

Symptom:

You are having trouble getting a CA SiteMinder® Federation Standalone license or downloading CA SiteMinder® Federation Standalone software.

Solution:

Contact your Sales Account Manager for assistance.

CA SiteMinder® Federation Standalone UI or Component Services Not Starting

Symptom:

The CA SiteMinder® Federation Standalone UI does not start.

Solution:

1. Check whether the URL has the correct port and the correct host name.
2. Restart the federation services according to your operating environment.

- **Windows**

Use the stop and start shortcuts as follows. If you logged in as a network user and not a local administrator, right-click the shortcut and select Run as administrator.

- a. Start, All Programs, CA, Federation Standalone, Stop services
- b. Start, All Programs, CA, Federation Standalone, Start services

- **UNIX**

- a. Open a command window.
- b. Run the following scripts:

```
federation_install_dir/fedmanager.sh stop
```

```
federation_install_dir/fedmanager.sh start
```

Note: Do not stop and start the services as the root user.

Installation Fails When Running the Configuration Manager

Symptom:

The CA SiteMinder® Federation Standalone installation hangs or fails when you run the Configuration Manager.

Solution:

When you are prompted for database server information, enter the IP address for the Database Server instead of the fully qualified host name. Using the IP address lets the installation and configuration complete successfully.

Troubleshoot a Key Database Migration

The following sections detail ways to troubleshoot a migration of the key database to the certificate data store.

Status of CA SiteMinder® Key Database Migration Unknown

Symptom:

I know that CA SiteMinder® Federation Standalone was upgraded. However, I am not sure that the smkeydatabase migration to the certificate data store was successful.

Solution:

Use the smkeydatabase migration utility (`smmigratecds`) to verify that the migration was successful.

Note: The default location of this utility is `federation_install_dir\siteminder\bin`.

federation_install_dir

Specifies the CA SiteMinder® Federation Standalone installation path.

Follow these steps:

1. Log in to the host system on which the smkeydatabase is collocated.
2. Do one of the following steps:

- (Windows) Open a command prompt and run the following command:

```
smmigratecds.bat -isComplete
```

-isComplete

Verifies that a previous migration succeeded.

- (UNIX) Open a shell and run the following command:

```
smmigratecds.sh -isComplete
```

If the migration was successful, a message states that the system has already been migrated. If the migration failed, a message states that the system must be migrated.

Migration Failed Error Appears

Symptom:

I received a message stating that the smkeydatabase migration failed.

Solution:

The migration utility (`smmigratecds`) compared the contents of the smkeydatabase to the certificate data store and identified one or more data inconsistencies. An example of a data inconsistency is the same alias mapping to different certificates.

These inconsistencies prevented a successful migration.

Follow these steps:

1. Use the smkeydatabase migration log (smkeydatabaseMigration.log) to identify the problem.

If you run the smmigratecds utility, you can specify a log file.

The default location for the log file is *federation_install_dir/siteminder/log*.

federation_install_dir is the installation directory for CA SiteMinder® Federation Standalone.

2. Access the smkeydatabase using the smkeytool utility with the access legacy key store flag (`-accessLegacyKS`).
3. Resolve the data inconsistencies that resulted in the failure.
Note: For more information, review how to use smkeytool.
4. Migrate the key database manually.

Certificate Data Store Error Appears

Symptom:

I received a message stating that the certificate data store is not configured.

Solution:

Follow these steps:

1. Log in to the CA SiteMinder® Federation Standalone host system.
2. Run the following command:

```
XPSDDInstall CDSObjects.xdd
```

The policy store schema is extended to support the certificate data store.

3. Do one of the following steps:
 - (Windows) Open a command prompt and run the following command:

```
smmigratecds.bat -validateInstall
```

validateInstall

Verifies if the certificate data store is installed correctly.

- (UNIX) Open a shell and run the following command:

```
smmigratecds.sh -validateInstall
```

If the certificate data store is configured correctly, a message states that the installation is valid. If the certificate data store installation failed, a message states that the installation is not valid.

4. Migrate the key database manually.

Migrate a CA SiteMinder® Key Database Manually

Symptom:

I want to migrate smkeydatabase certificate data to the certificate data store manually.

Solution:

Use the smkeydatabase migration utility (smmigratecds).

Follow these steps:

1. Be sure that all smkeydatabase instances are synchronized.
2. Log in to the federation host system on which the smkeydatabase is collocated.
3. Do one of the following steps to verify that the certificate data store is configured correctly:

- (Windows) Open a command prompt and run the following command:

```
smmigratecds.bat -validateInstall
```

-validateInstall

Verifies that the certificate data store is installed correctly.

- (UNIX) Open a shell and run the following command:

```
smmigratecds.sh -validateInstall
```

4. Compare the contents of the smkeydatabase to the certificate data store. Comparing the contents identifies data inconsistencies that can prevent a successful migration.

Follow the step for your operating platform:

- (Windows) Run the following command:

```
smmigratecds.bat -validate -log log_file
```

-validate

Compares the contents of the smkeydatabase to the certificate data store.

-log

Sends the validation results to a log.

log_file

Specifies the name of the log file and the location to which the utility sends it.

Example: -log "C:\FederationStandalone\logs"

- (UNIX) Run the following command:

```
smmigratecds.sh -validate -log log_file
```

5. (Optional) If data inconsistencies exist, use the log file to identify the problem.

6. Do one of the following steps to begin the migration:

- (Windows) Run the following command:

```
smmigratecds.bat -migrate -log log_file -p  
unencrypted_password
```

- (UNIX) Run the following command:

```
smmigratecds.sh -migrate -log log_file -p unencrypted_password
```

The command arguments indicate the following action:

-migrate

Migrates the smkeydatabase to the certificate data store.

-log

Sends the migration results to a log.

log_file

Specifies the name of the log file and the location to which the utility sends it.

Examples:

```
-log "C:\Progam Files\Sample\Logs"
```

```
-log export/fed/Sample/Logs"
```

-p

(Optional). Specifies the unencrypted value of the smkeydatabase password. Use this argument to avoid any problems if a system cannot decrypt the password stored in smkeydatabase.properties file.

unencrypted_password

Specifies the unencrypted password for the smkeydatabase.

7. (Optional) If the migration fails, use the log file to identify the cause.

Protect Against XML Signature Wrapping Attacks

A malicious user can commit an XML signature wrapping attack by changing the content of a document signature without invalidating the signature.

If a federation transaction fails, examine the `smtracedefault.log` file and the `fwstrace.log` file. These log files can contain a signature verification failure. The failure to verify a signature can occur for the following reasons:

- A duplicated ID element exists in the XML document, and duplicate ID attributes are not permitted. The signature references this duplicated ID.
- A signature wrapping vulnerability is logged, such as the signature does not reference the expected parent element.

To protect against signature vulnerabilities:

1. Navigate to the `xsw.properties` file in one of the following locations:
 - If you see the error message in the `smtracedefault.log` file, go to `federation_install_dir/siteminder/config/properties`
 - If you see the error message in the `fwstrace.log`, go to `federation_install_dir/secure-proxy/tomcat/webapps/affwebservices/web-INF/classes`.
2. Add the following settings to the `xsw.properties` file, and set each one to true.
`DisableXSWCheck=true`
`DisableUniqueIDCheck=true`
3. Save the file.

Upgrade a JDK on an Existing System

If you upgrade the JDK on an existing CA SiteMinder® Federation Standalone system, rerun the CA SiteMinder® Federation Standalone installation program and point to the upgraded JDK version.

Chapter 7: Key Tool Reference

Use key tool utility (smkeytool) is only to resolve CDS migration issues. For all other certificate management, use the CA SiteMinder® Federation Standalone Administrative UI.

The key tool utility (smkeytool):

- Gives you access to a legacy smkeydatabase during an upgrade/migration to r12.52 SP1. Use the access legacy key store flag (-accessLegacyKS) to resolve all data collisions that can result in a failed migration to the certificate data store.

- Is installed to the following location:

federation_install_dir/siteminder/bin

federation_install_dir

Specifies the installation path of the product.

Follow these steps:

1. Open a command line or shell.
2. Run one of the following commands:
 - (Windows) smkeytool.bat *-option [-arguments]*
 - (UNIX) smkeytool.sh *-option [-arguments]*

This section contains the following topics:

[Add a Private Key and Certificate Pair](#) (see page 112)

[Add a Certificate](#) (see page 113)

[Add Revocation Information](#) (see page 114)

[Delete Revocation Information](#) (see page 115)

[Remove Certificate Data](#) (see page 115)

[Delete a Certificate](#) (see page 115)

[Export a Certificate or Private Key](#) (see page 116)

[Find an Alias](#) (see page 117)

[Import Default CA Certificates](#) (see page 117)

[List Metadata for all Certificates](#) (see page 117)

[List Revocation Information](#) (see page 118)

[Display Certificate Metadata](#) (see page 119)

[Rename an Alias](#) (see page 119)

[Validate a Certificate](#) (see page 120)

Add a Private Key and Certificate Pair

Use the `addPrivKey` option to import only a private key/certificate pair into the certificate data store. Consider the following items:

- You can have multiple private key/certificate pairs in the store, but CA SiteMinder® supports only RSA keys in the store.
- Only private key/certificate pairs are stored in encrypted form.
- A Policy Server at a producing authority:
 - Uses a single private key/certificate pair to sign SAML assertions.
 - Uses the certificate to decrypt encrypted SAML assertions received from the consuming authority.

Typically, the key is the first private key/certificate pair found in the certificate data store.

- Delete the certificate metadata from the certificate file before importing it. Import only the data starting with the `--BEGIN CERTIFICATE--` marker and ending with the `--END CERTIFICATE--` marker. Be sure to include the markers.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy `smkeydatabase`. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-alias *alias*

Required. Assigns an alias to a private key/certificate pair in the database. The alias must be a unique string and can contain only alphanumeric characters.

-certfile *cert_file*

Specifies the full path to the location of the certificate that is associated with the private key/certificate pair. Required for keys in PKCS1, PKCS5, and PKCS8 format.

-keyfile *private_key_file*

Specifies the full path to the location of the private key file. Required for keys in PKCS1, PKCS5, and PKCS8 format.

-keycertfile *key_cert_file*

Specifies the full path to the location of the PKCS12 file that contains the private key/certificate pair data. Required for keys in PKCS12 format.

-password *password*

(Optional) Specifies the password that was used to encrypt the private key/certificate pair when the pair was created. Supply this password to decrypt the key/certificate pair before it gets written to the certificate data store.

Note: This password is not stored in the certificate data store.

After the key/certificate pair is decrypted and placed in the certificate data store, CA SiteMinder® encrypts the pair again using its own password.

Add a Certificate

Use the addCert option to add a public certificate or trusted CA certificate to the certificate data store.

Consider the following items:

- The certificate can be a certificate that is associated with a private key/certificate pair. However, only the certificate is added to the certificate data store.
- If you trust a certificate as a Certificate Authority, this certificate is always treated as a CA certificate.
- For X.509 certificate formats, CA SiteMinder® supports V1, V2, and V3 versions. For encoding formats, CA SiteMinder® supports DER and PEM formats.
- Restart the Web Agent when you add a Certificate Authority certificate.
- Delete the certificate metadata from the certificate file before importing it. Import only the data starting with the --BEGIN CERTIFICATE-- marker and ending with the --END CERTIFICATE-- marker. Be sure to include the markers.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-alias *alias*

Required. Specifies the alias to the certificate associated with the private key in the certificate data store.

Limit: A unique string that contains only alphanumeric characters.

-infile *cert_file*

Required. Specifies the full path to the location of the newly added certificate.

-trustcacert

Optional. Checks that the user provider certificate being added is a CA certificate. The utility checks that the certificate has a digital signature extension and that the certificate has the same IssuerDN and Subject DN values.

-noprompt

(Optional) The user is not prompted to confirm the addition of the certificate.

Add Revocation Information

Use the addRevocationInfo option to specify the location of a CRL. The certificate data store references the location of the CRL.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-issueralias *issuer_alias*

Required. Specifies the alias of the Certificate Authority who issues the CRL.

Example: -issueralias verisignCA

-type (*ldapcrl* | *filecrl*)

Required. Specifies if the CRL is LDAP-based or file-based.

-location *location*

Required. Specifies the location of the CRL.

– (File-based) The full path to the file.

Example: -location c:\crls\siteminder_root_ca.crl

– (LDAP directory service) The full path to the LDAP server node.

Example: -location "http://localhost:880/sn=siteminderroot, dc=crls,dc=com"

Delete Revocation Information

Use the `deleteRevocationInfo` option to delete a CRL from the certificate data store.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy `smkeydatabase`. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-issueralias *issuer_alias*

(Required) Specifies the name of the Certificate Authority who issues the CRL.

-noprompt

(Optional) The user is not prompted to confirm that the CRL can be deleted.

Remove Certificate Data

Use the `removeAllCertificateData` option to remove all certificate data from the certificate data store.

The argument for this option is the following:

-noprompt

(Optional) The user is not prompted to confirm that the certificate data can be removed.

Delete a Certificate

Use the `delete` option to remove a certificate from the certificate data store. If the certificate has an associated private key, the key is also deleted.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy `smkeydatabase`. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-alias *<alias>*

(Required) Specifies the alias of the certificate that the option is to remove.

-noprompt

(Optional) The user is not prompted to confirm that the certificate can be removed.

Export a Certificate or Private Key

Use the export option to export a certificate or private key to a file.

Consider the following items:

- Certificate data is exported using PEM encoding.
- Private key data is exported using DER encoded PKCS8 format.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-alias *alias*

(Required) Identifies the certificate or key to be exported.

-outfile *out_file*

(Required) Specifies the full path to the file to which the data is exported.

-type (key|cert)

(Optional) Specifies whether a certificate or key is being exported.

Default: certificate.

-password *password*

Required only when exporting a private key. Specifies the password that is used to encrypt the private key when exported. You do not need a password to export the certificate holding the public key because certificates are exported in clear text.

To add this private key back to the certificate data store, use the addPrivKey option with this password.

Find an Alias

Use the findAlias option to find the alias that is associated with a certificate in the certificate data store.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-infile *cert_file*

(Required) Specifies the full path to the certificate file associated with the alias you want.

-password *password*

Required only when a password-protected P12 file is specified as the certificate file.

Import Default CA Certificates

Use the importDefaultCACerts option to import all default trusted Certificate Authority certificates that are included with CA SiteMinder® to the certificate data store.

The argument for this option is the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

List Metadata for all Certificates

Use the listCerts option to list some metadata of all certificates stored in the certificate data store.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-alias *alias*

(Optional) Lists the metadata details of the certificate and key that are associated with the alias specified.

This option supports an asterisk (*) as a wildcard character. Use the wildcard at the

- Beginning or end of an alias value.
- Beginning and end of an alias value.

Enclose the wildcard in quotes to prevent a command shell from interpreting the wildcard character.

List Revocation Information

Use the `listRevocationInfo` option to display a list of certificate revocation lists in the certificate data store. The following items are listed:

- The CRL name.
- Whether the CRL is file-based or LDAP-based.
- The CRL location.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy `smkeydatabase`. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-issueralias *issuer_alias*

(Optional) Name of the Certificate Authority who issues the CRL.

This option supports an asterisk (*) as a wildcard character. Use the wildcard at the:

- Beginning or end of an alias value.
- Beginning and end of an alias value.

Enclose the wildcard in quotes to prevent a command shell from interpreting the wildcard character.

Display Certificate Metadata

Use the `printCert` option to display some metadata for a specified certificate. This command is useful on systems where viewing certificate properties is difficult.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-infile *cert_file*

Required. Location of the certificate file.

-password *password*

The password is required only when a password-protected P12 file is specified as the certificate file.

Rename an Alias

Use the `renameAlias` option to rename an alias that is associated with a certificate.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy smkeydatabase. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-alias *current_alias*

(Required) Specifies the alias that is associated with a certificate.

-newalias *new_alias*

(Required) Specifies the new alias name.

Limits: Must be a unique string that contains only alphanumeric characters.

Validate a Certificate

Use the `validateCert` option to determine if a certificate is revoked.

Arguments for this option include the following:

-accessLegacyKS

Specifies that the option applies to the legacy `smkeydatabase`. If you do not supply this argument, the option applies to the r12.52 SP1 certificate data store.

-alias *alias*

(Required) Specifies the alias to the certificate associated with the private key in the certificate data store

Limits: Must be a unique string that contains only alphanumeric characters.

-infile *crl_file*

(Optional) Specifies the CRL that you want the utility to look in for the certificate to validate it.

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