Upgrade Guide
r6.0 SP6/r6.x QMR6
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CA Technologies Product References

This document references the following CA Technologies products:

- CA Audit iRecorder for SiteMinder®
- CA Identity Manager
- CA SiteMinder®
- CA SiteMinder® Advanced Password Services
- CA Security Command Center

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Chapter 1: Planning Migration and Upgrades

This section contains the following topics:

- How to Distinguish Between Migration and Upgrade (see page 7)
- How to Plan a Migration Strategy (see page 8)
- 5.x to 6.x Upgrade Considerations (see page 12)
- Upgrade 5.x to a 6.x Policy Server Clustered Environment (see page 14)
- Mixed SiteMinder Environments (see page 16)
- Common SiteMinder Environments (see page 22)

How to Distinguish Between Migration and Upgrade

There are differences between an upgrade and a migration of a SiteMinder environment. An upgrade consists of a series of steps that you perform on a single SiteMinder component, such as Policy Server or Web Agent. During an upgrade, you take each component offline, perform the upgrade, and bring the component online. Each component is unavailable to the others during an upgrade.

A migration is a sequence of upgrades that you perform over an extended period, while maintaining overall system availability. The key to migration is proper planning. To minimize problems, develop a migration plan before starting a migration.

Consider the following:

- List the order in which you plan to upgrade each SiteMinder component.
- Identify the host systems where you plan to upgrade or install SiteMinder components.
- Identify the directory servers and databases functioning as SiteMinder data stores.
- Determine if SiteMinder r6.0 SP6 supports the operating systems, directory servers, and databases in your environment.

  **Note:** For more information, see the SiteMinder Platform Support Matrix.

- Implement a recovery plan that lets you return to your original configuration if the upgrade fails. You cannot revert a migration or an upgrade. We recommend creating a back-up of the entire environment before beginning a migration.
- Decide where to store exported policy store data files for safekeeping. Avoid overwriting or misplacing these files.
- Decide where to import old policy store data.
Create a non–production environment where you can perform a test migration. Performing a test migration lets you become familiar with the processes associated with the migration and troubleshoot issues that can compromise mission–critical resources in a production environment.

Develop a strategy to test the performance of each SiteMinder component.

How to Plan a Migration Strategy

In a complex SiteMinder environment, migrating to r6.0 SP6 can involve many upgrades before the migration is complete. Implementing a migration strategy is critical so that upgrades are completed efficiently, without exposing sensitive resources to security risks or down–time.

Consider the following when planning a migration strategy:

- Site analysis
  - What is the current state of your SiteMinder environment and when is the best time to upgrade each site in your environment?
  - Does SiteMinder r6.0 SP6 support the operating systems, directory servers, and databases in your SiteMinder environment?

- Recovery plan
  - Have you created a back–up of your SiteMinder environment in case there are upgrade problems?

- Upgrade plan
  - Have you determined the order in which to upgrade components?

Analyze Your SiteMinder Environment

Analyze your SiteMinder environment to determine the complexity of your upgrade. Do this by answering the following questions:

<table>
<thead>
<tr>
<th>Question</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>How many Policy Server and Agents are in your environment?</td>
<td>Use the Policy Server audit logs to determine the number.</td>
</tr>
<tr>
<td>What are the versions of the Policy Server and Agents?</td>
<td>Use the Policy Server audit logs to determine the versions.</td>
</tr>
<tr>
<td>Which Policy Servers are communicating with which Web Agents?</td>
<td>Use the Policy Server audit logs to determine this information.</td>
</tr>
<tr>
<td>Question</td>
<td>Recommendation</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>What time of day do you encounter the least traffic at each site?</td>
<td>Review your web server logs and the Policy Server audit logs.</td>
</tr>
<tr>
<td>Are your Web Agents working in failover or round robin mode?</td>
<td>To maintain failover and round robin, refer to <a href="#">Limitations of 5.x and 6.x Mixed Environment</a> (see page 18).</td>
</tr>
<tr>
<td>Are you using single sign–on across the SiteMinder environment?</td>
<td>Refer to <a href="#">Managing Key Stores to Maintain Single Sign–on</a> (see page 10).</td>
</tr>
<tr>
<td>To maintain single sign-on, how do you want to upgrade key stores?</td>
<td>Refer to <a href="#">Managing Key Stores to Maintain Single Sign–on</a> (see page 10).</td>
</tr>
<tr>
<td>Are you using credential collectors for authentication schemes?</td>
<td>Refer to <a href="#">Use Forms, SSL, and NTLM Credential Collectors in a Mixed Environment</a> (see page 22) to decide whether to use backward compatibility mode or create agent name mappings.</td>
</tr>
<tr>
<td>What third–party software requires an upgrade to work with SiteMinder 6.x? This includes operating systems, database software, and directory servers.</td>
<td>Go to the Technical Support <a href="#">site</a> and search for the SiteMinder Platform Support Matrix for 6.0.</td>
</tr>
<tr>
<td>Do you have SiteMinder software customized by Professional Services?</td>
<td>Contact Customer Support for instructions.</td>
</tr>
<tr>
<td>Do you have access to SiteMinder 5.x documentation? This guide refers to procedures in the 5.x documentation.</td>
<td>Go to the Technical Support <a href="#">site</a> to download the 5.x documentation.</td>
</tr>
<tr>
<td>Do you have customized files that may be overwritten by the upgrade?</td>
<td>Back up configured files, such as 5.x agent and Host configuration files, and Password Services templates.</td>
</tr>
</tbody>
</table>
The following figure shows the SiteMinder components you need to consider before upgrading:

![Diagram of SiteMinder components](image)

**Client-side Components**
- Web Agent
- Affiliate Agent
- SAML Affiliate Agent
- DMS and IMS
- Secure Proxy Server
- Application Server Agent
- Custom Agents
- Custom Java Applications

**Server-side Components**
- Policy Store Schema
- Authorization
- Administration
- Accounting
- Custom Policy Server C Policy Management Apps.
- Custom Extensions
  - Auth Schemes
  - Active Expressions
  - Event DLLs
  - Directory Providers
  - Tunnel Libraries

**Manage Key Stores to Maintain Single Sign-on**

To maintain single sign-on as you upgrade to the 6.x Policy Server, decide how to manage key stores. A key store is the repository from which Web Agents retrieve Agent keys that encrypt and decrypt information for single sign-on.

To maintain single sign-on, determine how agent keys are generated: static or dynamically. How agent keys are generated determines how you manage the key stores. For more information about maintaining key stores in a 5.x environment, see Maintain Key Stores for Single Sign-on During Upgrade (see page 28).

**Plan a Recovery Strategy**

Implement a recovery plan that lets you return to your original configuration if the upgrade fails. You cannot undo a migration or upgrade. We recommend backing up your entire environment before beginning the migration.
Important! The most complete recovery plan is to back up the entire image of each system—Policy Servers and Web Agents. We strongly recommend this method.

If you do not want to back up the entire image of each system, do the following:

- Back up all Web Agent and Policy Server binaries. Most of these files are in the bin subdirectory where you installed the Policy Server and Web Agent.

- Back up the Web Agent configuration file (WebAgent.conf).
  
  If you intend to manage Agents centrally from a 6.x Policy Server, supply the Agent configuration file to the Policy Server administrator. The Administrator needs this file to create an Agent Configuration Object, which defines the Agent configuration at the Policy Server.
  
  **Note:** For information about centrally managing Web Agents, see the *Policy Design Guide*.

- Export the policy store in clear-text to a file using the smobjexport tool.
  
  By exporting the store in clear-text you have a record of encrypted information, such as shared secrets. Also, having this information in a stand-alone file can be useful for future troubleshooting.
  
  **Note:** If the 6.x Policy Server uses the same encryption key as the 5.x Policy Server, you do not need to export the data stores in clear-text. Using clear-text is necessary only if the 5.x and 6.x Policy Servers use different encryption keys.

  For 5.x policy stores, use the appropriate 5.x version of smobjexport. Do not use the 6.x version of smobjexport to export an old policy store—it only works on 6.x policy stores.

  If your key store resides in the policy store, be sure to use the -k option with smobjexport because, by default, keys are not included in the export.

  For more information about using 5.x smobjexport, see the *Policy Server Installation Guide* for 5.x.

- Copy the 5.x installation scripts, hot fixes, and service packs so you can re-install if necessary. If you do not have copies, download them from the Technical Support site.

**Identify Which SiteMinder Components are Compatible**

Determine if SiteMinder r6.0 SP6 is compatible with the operating systems, directory servers, and databases implemented in your existing SiteMinder environment.

**Note:** For more information, go to the Technical Support site and search for the SiteMinder Platform Support Matrix for 6.0.
Determine the Upgrade Path

This guide details the paths for upgrading a SiteMinder environment to r6.0 SP6. An upgrade to r6.0 SP6 is supported from the following versions:

- r5.5 SP4
- r6.0 base and higher

The component versions in this guide include the following:

- Policy Server and policy store upgrades from r5.x and r6.x. In this guide:
  - 5.x is r5.5 SP4 CR latest.
  - 6.x is r6.0, r6.0 SP1, r6.0 SP2, r6.0 SP3, r6.0 SP4, and r6.0 SP5.

- Web Agent upgrades from r5.x and r6.x. In this guide:
  - 5.x is 5.5 QMR8 latest hotfix.
  - 6.x is r6.0, r6.x QMR1, r6.x QMR2, r6.x QMR3, r6.x QMR4, and r6.x QMR5.

Note: Web Agents acting as a forms or SSL credential collector must be upgraded last.

How to Upgrade Sites that Do Not Require Single Sign–on or Failover

For upgrades from 5.x, you only have to follow the upgrade paths in the previous section if you want to maintain single sign–on or failover. If single sign–on or failover is not a requirement, you can do the following:

1. Install an r6.0 SP6 Policy Server—a new installation, not an upgrade.
2. Configure an r6.0 SP6 policy store.
3. Export the 5.x policy store and import it into the r6.0 SP6 policy store.
4. Uninstall SiteMinder 5.x.

Note: This process is most efficient if many 5.x sites share a policy store. However, if each site has an independent policy store, export each 5.x policy store and import it to a single r6.0 SP6 policy store when you upgrade.

5.x to 6.x Upgrade Considerations

Be aware of the following before upgrading:

- 5.x Policy Servers can not communicate with 6.x policy stores.
- 6.x Policy Servers can use 5.x policy stores.
- 5.x and 6.x Policy Servers can share the same 5.x key store.
- 5.x Web Agents can communicate with 5.x and 6.x Policy Servers.
- To avoid possible policy store corruption, ensure that the server on which the policy store will reside is configured to store objects in UTF-8 form. For more information on configuring your server to store objects in UTF-8 form, see the documentation for that server.

The following figure illustrates the general steps for upgrading a 5.x SiteMinder environment to 6.x.

**Stage 1**

As noted in stage 1, all Web Agents and Policy Servers are at SiteMinder 5.x.
Stage 2

1. In stage 2, using the mixed-mode, upgrade the first 5.x Policy Server to 6.x.
2. While in mixed-mode, point the 6.x Policy Server at the 5.x policy store.
3. Point the 5.x Web Agent at the 6.x Policy Server.

Stage 3

1. In stage 3, upgrade the first 5.x Web Agent to 6.x.
2. Point the 6.x Web Agent to the 6.x Policy Server.

Stage 4

1. In stage 4, while in mixed-mode, upgrade the remaining 5.x Policy Servers to 6.x.
2. Upgrade the 5.x policy stores to 6.x.

Stage 5

In stage 5, upgrade the remaining 5.x Web Agents to 6.x.

More information:

Use Mixed-Mode Support (see page 17)
Before You Upgrade from 5.x (see page 27)

Upgrade 5.x to a 6.x Policy Server Clustered Environment

SiteMinder 6.x introduces the concept of Policy Server clusters to provide for increased availability and ease of configuration. Once clusters are defined, an Agent can transparently fail over from one cluster of Policy Servers to another, when pre-configured failover criteria are met. Dynamic Agent to Policy Server load balancing provides for maximum system throughput, at the same time allowing for Policy Server clusters to be assembled from a heterogeneous mix of system hardware. After upgrading from 5.x to 6.x, the Policy Server supports both non-clustered and clustered environments.
The following are general instructions on how to migrate from a non-clustered 5.x Policy Server set up to a 6.x clustered deployment. The following figure illustrates these instructions:

1. Define clusters based on:
   a. Capacity planning by using your existing throughput (transactions per seconds) requirements. For example, if you require a Policy Server environment that can handle 200 transactions per second, you need two Policy Servers that can maintain 100 transactions per second each. For more information about Policy Server performance, see the "SiteMinder Performance Planning and Tuning" white paper available at the Technical Support site.
   b. Proximity to Agents and have the primary cluster closest to the corresponding group of Agents. For example, as noted in the latter figure, you could have Agent groups in two separate geographical locations; one could be in New York and the other in Los Angeles. Then, you need to have Policy Server Cluster #1 closest to the New York Agent group and Cluster #2 near the one in Los Angeles.

2. Define redundancy (number of Policy Servers in a cluster) requirements by:
   a. Making sure that the cluster can hold the planned load with network and system failures.
   b. Having at least one backup policy server in a cluster. For example, as noted in the latter figure, if you have 2 Policy Servers, you need a third one to handle the load if one of the others fail.

3. Define backup clusters by:
   a. Planning for primary cluster failure. Make sure that the planned load works when the primary cluster fails or becomes unresponsive.
   b. Defining at least one backup cluster. Make sure that at least one backup cluster is defined to maintain the load if the primary cluster fails.
4. Upgrade and migrate the 5.x environment to 6.x.

5. Create the Policy Server clusters in the 6.x environment by following the instructions in the Policy Server Management guide.

6. Configure the OneView Monitor as a centralized monitor for other Policy Servers in a cluster, as noted in the latter figure. In 5.x, each Policy Server had one OneView Monitor; in 6.x, you can have one centralized OneView Monitor per Policy Server cluster.

Note: For more information, see the "Clustering Policy Servers" chapter in the Policy Server Management guide.

More information:

Upgrade a 5.x Policy Store (see page 43)

Mixed SiteMinder Environments

As you migrate to SiteMinder 6.x, your site can contain a combination of SiteMinder components at different versions. In addition, you do not have to upgrade all your sites to 6.x but leave some at SiteMinder 5.x.

If your environment has a mix of 5.x and 6.x components, 6.x Policy Servers can use 5.x or 6.x policy stores, as illustrated in the following figure. Regardless of whether you have a mix of Policy Server versions, users can access resources and have the same experience using 5.x or 6.x Agents. Also, a mixed environment supports single sign–on.
5.x and 6.x Policy Servers can communicate with a 5.x policy store and key store, as shown in the following figure. Further, you can manage objects in the 5.x policy store using either the 5.x or 6.x Policy Server User Interface.

**Use Mixed-Mode Support**

Mixed-mode support allows 6.x Policy Servers to continue using 5.x policy stores during a migration. When upgrading a 5.x Policy Server to 6.x, if the Policy Server upgrade program detects that you have a 5.x policy store, it automatically sets the 6.x Policy Server to the mixed (compatibility) mode. There is no setting that allows you to turn the mixed-mode on or off. After the upgrade is complete, mixed-mode support is indicated on the title bar of the 6.x Policy Server User Interface.

The Policy Server Management Console allows you to see what policy store version the 6.x Policy Server is using.
To check the policy store version

1. Start the Policy Server Management Console.
   
   **Important:** If you are accessing this graphical user interface on Windows Server 2008, open the shortcut with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

2. Click the Data tab.


The policy store version is listed on the About dialog box.

**Note:** The policy store's version numbers do not match the Policy Server version. For example, the 5.5 Policy Server's policy store version is 6 and the 6.x Policy Server's version is 7.

Limitations of 5.x and 6.x Mixed Environment

If your SiteMinder environment has a mix of 5.x and 6.x components, a 6.x Policy Server can communicate with a 5.x policy store, but a 5.x Policy Server cannot connect to a 6.x policy store.

In addition, certain SiteMinder 5.x and 6.x features work in a mixed environment and others do not. The following tables show how a mixed 5.x and 6.x environment affects these features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>How the feature is affected by mixed-mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Passport Authentication Scheme</td>
<td>The 5.5 Policy Server allowed you to create a Passport Authentication Scheme.</td>
<td>The 6.x Policy Server allows you to create a Passport Authentication Scheme.</td>
</tr>
<tr>
<td>SAML 1.0 producer support</td>
<td></td>
<td>SAML 1.0 producer support is available in mixed mode.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>How the feature is affected by mixed-mode</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>IMS Role-based Access Control</td>
<td>The 5.5 Policy Server User Interface allowed the binding of IMS roles to</td>
<td>The 6.x Policy Server User Interface</td>
</tr>
<tr>
<td>(RBAC) Support</td>
<td>policies.</td>
<td>does not provide RBAC capabilities.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global Rules and Responses</td>
<td>In a pure 6.x mode, the 6.x Policy Server supports policies containing</td>
<td>In mixed-mode, users cannot create</td>
</tr>
<tr>
<td></td>
<td>global rules and responses.</td>
<td>global rules and responses with the 6.x</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Policy Server.</td>
</tr>
<tr>
<td>Web Services Variable</td>
<td>In a pure 6.x mode, the 6.x Policy Server supports Web Services variables.</td>
<td>In mixed-mode, the 6.x Policy Server</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: Web Services variables may not appear after you upgrade your</td>
<td>does not support Web Services variables.</td>
</tr>
<tr>
<td></td>
<td>existing 5.x policy store to 6.x. To prevent this, create a new policy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>store instance, export your existing policy store, and import the policy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>store into the new policy store instance.</td>
<td></td>
</tr>
<tr>
<td>Impersonation</td>
<td>In a pure 6.x mode, the 6.x Policy Server provides support for</td>
<td>In mixed-mode, the 6.x Policy Server</td>
</tr>
<tr>
<td></td>
<td>impersonating a user.</td>
<td>does not provide support for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>impersonation.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>How the feature is affected by mixed-mode</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SAML-compliant SAML Artifact</td>
<td>In a pure 6.x mode, the 6.x Policy Server utilizes a SAML-compliant artifact for SAML 1.0 producer functionality.</td>
<td>In mixed-mode, the 6.x Policy Server requires 6.x Web Agents, but can be used with 5.x QMR 4 (or higher) SAML Affiliate Agents and 6.x SAML Affiliate Agents to obtain SAML 1.0 producer support.</td>
</tr>
<tr>
<td>SAML 1.1 and SAML 2.0 Support</td>
<td>In a pure 6.x mode, the 6.x Policy Server provides support for a number of SAML 1.1 and SAML 2.0 profiles.</td>
<td>In mixed mode, the 6.x Policy Server does not support SAML 1.1 and SAML 2.0 profiles, including the SAML 1.1 and 2.0 assertion generators and authentication schemes.</td>
</tr>
<tr>
<td>SiteMinder Federation Security Services Components</td>
<td>In a pure 6.x mode, the 6.x Policy Server provides support for all of the Federation Security Services features listed in the Federation Security Services Guide.</td>
<td>In mixed mode, the 6.x Policy Server only supports the SAML 1.0 producer/artifact profile.</td>
</tr>
<tr>
<td>Policy Evaluation Performance for Large Policies</td>
<td>The runtime performance of the Policy Server is improved in policy evaluation for very large policies.</td>
<td>The 6.x Policy Server provides more effective policy evaluation in pure mode than in mixed.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>How the feature is affected by mixed-mode</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Policy Server Exception and Error Handling</td>
<td>The Policy Server’s error logging and tracing is significantly revised, to facilitate maintenance and problem diagnosis.</td>
<td>In mixed-mode, the 6.x Policy Server does not provide this capability.</td>
</tr>
<tr>
<td>Cluster-to-cluster Failover and Agent to Policy Server Load Balancing</td>
<td>SiteMinder 6.x has Policy Server &quot;clusters&quot; to provide for increased availability and ease of configuration.</td>
<td>In mixed-mode, only 6.x Agents support this feature.</td>
</tr>
<tr>
<td>Automatic Trusted Host Key Rollover</td>
<td>Administrators can define a centralized policy for the generation and automatic rollover of the shared secret (key) that is used to encrypt communication between trusted hosts and the Policy Server.</td>
<td>In mixed-mode, only 6.x Agents support this feature.</td>
</tr>
<tr>
<td>Logout Reason Code Support</td>
<td>The SiteMinder v6.x SDK provides specific reason codes for user logout scenarios, such as idle timeout, session time out, and user explicit log off.</td>
<td>In mixed-mode, only 6.x Agents support this feature.</td>
</tr>
</tbody>
</table>
6.x Policy Servers and 5.x Audit Log Databases

If a 6.x Policy Server is running in mixed-mode and using a 5.x policy store, it cannot write data to a 5.5 SiteMinder audit log database. To configure audit logging, configure the 6.x Policy Server to use a separate 6.x audit log database.

Consider the following:

- If SiteMinder r6.0 SP6 supports the version of Microsoft SQL Server (SQL Server) or Oracle that is functioning as the 5.5 audit log database, upgrade the audit log database to r6.0 SP6.
- If SiteMinder r6.0 SP6 does not support the version of SQL Server Oracle that is functioning as the 5.5 audit log database, configure a new r6.0 SP6 audit log database.

Note: For more information about supported databases, go to the Technical Support site and search for the SiteMinder Platform Support Matrix for 6.0. For more information about configuring an r6.0 SP6 audit log database, see the Policy Server Installation Guide.

More information:

Upgrade a SiteMinderAudit Log Database (see page 56)

Use Forms, SSL, and NTLM Credential Collectors in a Mixed Environment

For more information about configuring credential collectors, see the Web Agent Guide.

Common SiteMinder Environments

There are several common SiteMinder environments to consider before upgrading to r6.0 SP6. See if your site matches one of the following:

- Single Policy Store, Multiple Policy Servers and Web Agents (see page 22)
- Clustered Environment (see page 23)
- Shared User Directory Environment (see page 24)

Single Policy Store, Multiple Policy Servers and Web Agents

This SiteMinder environment contains a single policy store used by 20 to 100 Policy Servers located across the world. For performance reasons, the policy store and user directories are automatically replicated so that each Policy Server communicates with the closest replicated version. Each Policy Server communicates with 50 to 300 Web Agents.
The following figure illustrates this environment on a smaller scale:

![Clustered Environment Diagram]

Use the procedures outlined in this guide to upgrade this environment.

**More information:**

[Before You Upgrade from 5.x](#) (see page 27)

**Clustered Environment**

A clustered environment is similar to the SiteMinder environment with a single policy store and multiple Web Agents and Policy Servers. However, in a cluster, the policy stores are copied, not replicated, the difference being that a copied store is a snapshot of the policy store at a specific point in time; it is not dynamically updated. A replicated store is updated automatically. Typically a change is made to a primary database and then the changes are propagated to secondary databases.

In addition, you can upgrade one cluster site independently from another and still maintain single sign-on between them.
The following figure illustrates the clustered environment on a smaller scale:

![Clustered Environment Diagram]

Use the procedures outlined in this guide to upgrade this environment.

More information:

*Before You Upgrade from 5.x* (see page 27)

**Shared User Directory Environment**

In this environment, two sites have multiple Web Agents and multiple Policy Servers, but they maintain their own set of policies stored in two separate policy stores. These sites maintain single sign-on by replicating the same master user directory.
The following figure illustrates the shared user directory environment on a smaller scale:

Use the procedures outlined in this guide to upgrade this environment.

More information:

Before You Upgrade from 5.x (see page 27)
Chapter 2: Upgrade Procedures from 5.x

This section contains the following topics:

Before You Upgrade from 5.x (see page 27)
Back Up Your SiteMinder Environment (see page 28)
Maintain Session Stores for Single Sign-on in a Mixed Environment (see page 28)
Maintain Key Stores for Single Sign-on During Upgrade (see page 28)
Netegrity SNMP Agent Compatibility MIB Overview (see page 31)
How to Upgrade a 5.x Policy Server and 5.x Web Agent (see page 33)
Step 1: Upgrade the 5.x Policy Server to 6.x (see page 33)
Step 2: Upgrade a 5.x Web Agent to 6.x (see page 60)
Upgrade Reports (see page 63)

Before You Upgrade from 5.x

To upgrade a SiteMinder deployment with multiple Policy Servers and Web Agents, remove one of the Policy Servers and Web Agents from the SiteMinder environment. While those components are being upgraded, the remaining Policy Servers and Web Agents can continue to protect your resources. Continue removing and upgrading SiteMinder components until you are ready to switch to the r6.0 SP6 Policy Server deployment.

This chapter includes upgrade procedures for the following:

- Policy Server upgrades from SiteMinder 5.x to r6.0 SP6
  In this guide, 5.x is 5.5 SP4 CR latest.
- Web Agent upgrades from SiteMinder 5.x to r6.x QMR6
  In this guide, 5.x is 5.5 QMR8 latest hotfix.

The upgrade documentation references the 5.5 SP4 installation guides and release notes to perform specific tasks. We recommend locating the 5.5 SP4 SiteMinder documentation before beginning.

Important! We recommend reading Planning Migration and Upgrades before following the procedures in this section.
Back Up Your SiteMinder Environment

It is best practice to establish a recovery strategy in case your upgrade fails and you must return to your original configuration.

**Important!** The most complete recovery plan is to back up each machine’s entire image: Policy Servers and Web Agents. We strongly recommend this method. If you do not want to backup the entire image of each system, you should plan a recovery strategy before upgrading.

**More information:**

[Plan a Recovery Strategy](#) (see page 10)

Maintain Session Stores for Single Sign-on in a Mixed Environment

You can share a common session store between a 5.5 and r6.0 SP6 Policy Server to maintain single sign-on (SSO) if:

- The session store remains at 5.5.
- All Policy Servers point to the 5.5 session store.

**Note:** This configuration is not recommended in a 6.x Federation environment. Some of the advanced Federation 6.x features are not supported with this configuration.

Maintain Key Stores for Single Sign-on During Upgrade

You are not required to upgrade to a 6.x key store. 5.x key stores are compatible with 6.x Policy Servers, and you can configure the 6.x Policy Server to use a 5.x key store to maintain single sign-on as you upgrade to 6.x. As a result, you can either:

- Maintain the 5.x key stores for single sign-on during the upgrade
  
  **Note:** If the Policy Server is configured to allow Agent key generation, you cannot use a 5.x key store with a 6.x policy store because the Policy Server does not start. The policy store must remain at 5.x. To determine if the Policy Server is configured to allow Agent key generation, open the Keys tab in the Policy Server Management Console. If the Enable Agent Key Generation check box is selected, the Policy Server is configured to allow Agent key generation.

- Create a new 6.x key store that contains the 5.x key data for single sign-on during the upgrade
To maintain 5.x key stores for single sign-on during the upgrade

1. Open the 6.x Policy Server Management Console.
   
   **Important!** If you are accessing this graphical user interface on Windows Server 2008, open the shortcut with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

2. Select the Data tab of the Console and configure the 6.x Policy Server to use the 5.x key store.
   
   The 5.x key store referenced by the 6.x Policy Server can be located in the 5.x policy store or in a separate key store.

3. Clear the Use Policy Store database check box so the 6.x Policy Server does not try to use its own policy store as the key store.

4. Select the Keys tab and clear the Enable Agent Key Generation check box.

The following figure illustrates how to use 5.x key and policy stores with a 6.x Policy Server to maintain single sign-on.

The 6.x Policy Server can point to an independent 5.x key store or one that is shared with a 5.x policy store.

**Note:** For more information about static and dynamic keys and configuring Policy Servers to use specific key stores, see the *Policy Server Management* guide.
Maintain Key Stores for Single Sign-on During Upgrade

To create a new 6.x static key store that contains the 5.x key data

1. Export the 5.x key store using the smobjexport tool.
   
   The 5.x key store that you export can be located in the 5.x policy store or in a separate key store.

2. Import the 5.x key store to a 6.x key store or enter the same key value for the 5.x and 6.x Policy Servers.
   
   Enter static keys using the Manage Keys option in the 6.x Policy Server User Interface.

3. Open the 6.x Policy Server Management Console, select the Data tab, and configure the 6.x Policy Server to use the new 6.x key store.

   **Important!** If you are accessing this graphical user interface on Windows Server 2008, open the shortcut with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

   The 6.x key store can be an independent store or with the policy store.

The following figure illustrates how to upgrade static keys to maintain single sign-on.

![Static Key Store Upgrade Diagram](image)

To create a new 6.x dynamic key store that contains the 5.x key data

1. Export the 5.x key store using the smobjexport tool.
   
   The 5.x key store that you export can be located in the 5.x policy store or in a separate key store.

2. Import the 5.x key store to a 6.x key store or enter the same key value for the 5.x and 6.x Policy Servers.
   
   Enter dynamic keys using the Manage Keys option in the 6.x Policy Server User Interface.
3. Open the 6.x Policy Server Management Console, select the Data tab, and configure the 6.x Policy Server to use the new 6.x key store.

**Important!** If you are accessing this graphical user interface on Windows Server 2008, open the shortcut with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

The 6.x key store can be an independent store or with the policy store.

The following figure illustrates how to upgrade dynamic keys to maintain single sign-on.

![Upgrade Dynamic Keys Diagram]

**Important!** To maintain single sign-on in this type of environment, each time the 5.x keys are generated, manually import the 5.x keys into the 6.x key store or single sign-on fails.

**Note:** For more information about static and dynamic keys and configuring Policy Servers to use specific key stores, see the *Policy Server Management* guide.

**Netegrity SNMP Agent Compatibility MIB Overview**

For backward compatibility purposes, the r6.0 SP6 Policy Server has a 5.x compatible MIB for the Netegrity SNMP Agent. If you have existing SNMP applications that rely on the 5.x Policy Server’s MIB structure, we recommend that you use the 5.x compatible MIB.
Enable and Disable Modes for the Netegrity SNMP Agent

By default, the Netegrity SNMP Agent runs in mixed-mode to support 5.x and r6.0 SP6 MIB OIDs.

To specify the mode on Windows systems

Add the `-m <value>` to the OPTIONS line of the `C:\<WINNT>\javaservice.ini` file.

- `mixed`
  - Supports 5.x and r6.0 SP6 MIB OIDs.
- `compat`
  - Supports 5.x MIB OIDs only.
- `normal`
  - Supports r6.0 SP6 MIB OIDs only.

An example entry is:

```
OPTIONS = -v v2 -m normal
```

To specify the mode on UNIX systems

Add the `-m <value>` to the list of command line parameters of the `java` program in the `/etc/snmp/conf/RunSubagent.sh` file.

- `mixed`
  - Supports 5.x and r6.0 SP6 MIB OIDs
- `compat`
  - Supports 5.x MIB OIDs only
- `normal`
  - Supports r6.0 SP6 MIB OIDs only

An example entry is:

```
nohup $JAVA_HOME/bin/java -mx200M com.netegrity.snmp.gen.netegrity -v v2 -m normal
```
How to Upgrade a 5.x Policy Server and 5.x Web Agent

To upgrade a 5.x Policy Server to 6.x and 5.x Web Agent to 6.x while maintaining single sign-on and failover, follow these steps in the order listed:

Step 1: Upgrade the 5.x Policy Server to 6.x (see page 33)

Step 2: Upgrade a 5.x Web Agent to 6.x (see page 60)

The following figure illustrates the upgrade path:

![Upgrade Path Diagram](image)

Step 1: Upgrade the 5.x Policy Server to 6.x

The SiteMinder 6.x Policy Server can communicate with a 5.x Web Agent. Therefore, you can upgrade your Policy Server to 6.x before upgrading your Web Agent and still protect resources.

Important Upgrade Considerations

Be aware of the following before upgrading:

- 5.x Policy Servers cannot communicate with 6.x policy stores.
- 6.x Policy Servers can use 5.x policy stores.
- 5.x Web Agents can communicate with 5.x and 6.x Policy Servers.
- To avoid possible policy store corruption, be sure that the server on which the policy store resides is configured to store objects in UTF-8 form. For more information about configuring your server to store objects in UTF-8 form, see the documentation for that server.
More information:

Upgrade a 5.x Policy Store (see page 43)

Before You Upgrade the Policy Server

Before you upgrade a Policy Server:

- Determine if SiteMinder r6.0 SP6 supports the operating systems, directory servers, and databases in your environment.
  
  **Note:** For more information, see the SiteMinder Platform Support Matrix.
- Back up the 5.x Policy Store and Key Store.
- Use a Supported Version of ServletExec.
- Use a supported JRE for the Policy Server.
- (Linux) Be sure that the required Linux libraries are installed to the Policy Server host system. For more information, see Required Linux Libraries.
- Review Upgrades and Microsoft Visual Studio.
- Review Policy Store Object Migration Issue when Importing Agent Settings.
- Record Service Names for OCI Namespace User Directories.
- Remove the Policy Server being Upgraded from the Environment.
- Stop the SNMP and Operating System Master Agents.
  
  **Note:** This section is only necessary if your 5.x Policy Server is configured for SNMP support.
- Install the Documentation.

Back Up the 5.x Policy Store and Key Store

Preserve the policy store and key store by exporting it in clear-text to an .smdif file using the 5.x version of smobjexport. By exporting the store in clear-text you have a record of encrypted information, such as shared secrets.

**Note:** If the r6.0 SP6 Policy Server uses the same encryption key as the 5.x Policy Server, do not export the data stores in clear-text. Using clear-text is necessary only if the 5.x and r6.0 SP6 Policy Servers use different encryption keys.
Step 1: Upgrade the 5.x Policy Server to 6.x

Also, having this information in a stand-alone file may be useful for future troubleshooting. Further, if your key store resides in the policy store, ensure you use the -k option with smobjexport since, by default, keys are not included in the export.

To preserve your policy store, enter the following command:

```
smobjexport -o file_name -d admin_name -w admin_pw -k -c -v -t
```

**filename**

  Defines the 5.x smdif file name.

**admin_name**

  Defines the SiteMinder administrator’s user name.

**admin_pw**

  Defines the SiteMinder administrator’s password.

- **k**
  Exports Agent keys stored in the policy store. By default, keys are not included in the export.

- **c**
  (Optional) Exports sensitive data as clear-text. Using clear-text is necessary only if the 5.x and r6.0 SP6 Policy Servers use different encryption keys.

- **v**
  Enables verbose mode.

- **t**
  Enables low level tracing mode to troubleshoot the import process.

If an argument contain spaces, use double quotes around the entire argument. For example, if the name of the SiteMinder administrator is SM Admin, the argument is -d"SM Admin".

**Example:**

```
smobjexport -o5xpstore.smdif -d"SM Admin" -wpassword -k -c -v -t
```

**Note:** For more information on using the 5.x version of smobjexport, see the Netegrity Policy Server Installation Guide for 5.x.

**Use a Supported Version of ServletExec**

If you are using SiteMinder components that require ServletExec, be sure that a supported version is installed. A supported version of ServletExec, including the required license file, is included with the Policy Server installation kit.

**Note:** For more information about the required version of ServletExec, see the SiteMinder Platform Support Matrix for 6.0.
**Use a Supported JRE for the Policy Server**

Be sure that you have the required JRE version installed before upgrading the Policy Server to r6.0 SP6.

JRE requirements are located in the SiteMinder Platform Support Matrix for 6.0, which is located on the Technical Support site. You can download the required JRE version from the Sun Developer Network (SDN).

**To locate the support matrix on the Support site**

1. Click Technical Support.
2. Click Support By Product.
3. Select CA SiteMinder from the Select a Product Page list.
4. Scroll to Product Status and click Platform Support Matrices.

**Required Linux Libraries**

If you are installing or upgrading a Linux version of this component, the following is required on the host system:

```
compat-libstdc++-33.3.2.3-patch_version.i386.rpm
```

Install this rpm to be sure that you have the appropriate 32-bit C run–time library for your operating system.

**Upgrades and Microsoft Visual Studio**

**Valid on Windows**

SiteMinder r6.0 SP6 components are compiled using Microsoft Visual Studio® 2005 (VC 8). Consider the following:

- Previous versions of SiteMinder were compiled using Microsoft Visual Studio 2003 (VC 7). Although we expect that all custom code compiled with Microsoft Visual Studio 2003 (VC 7) to continue to work, we recommend testing all custom code with SiteMinder r6.0 SP6.
- If you are using layered products, we recommend referring to the respective Platform Support Matrix to determine if the product is certified with SiteMinder r6.0 SP6. Examples of layered products include the following:
  - Application server agents
  - ERP agents
  - Advanced Password Services
  - The Secure Proxy Server
  - Identity Manager
Policy Store Object Migration Issue When Importing Agent Settings

In 5.x, the Policy Server incorrectly allowed a Web Agent, which was part of a Web Agent group, to define a realm with the same resource filter as the group. In r6.0 SP6, the Policy Server validates realm/resource filters and does not allow them to be duplicated. Thus, if the 5.x policy store has a Web Agent that is part of a Web Agent group with a duplicate realm/resource filter, the migration fails when you import the 5.x policy store's .smdif file into the r6.0 SP6 policy store using smobjimport.

To resolve this problem before a migration, use the 5.x Policy Server User Interface to make sure that the Web Agent is not part of a Web Agent group with the same realm/resource filter. Then, using the 5.x version of smobjexport, export the policy store into a 5.x .smdif file and import the file into the r6.0 SP6 policy store.

Record Service Names for OCI Namespace User Directories

At 5.x, Oracle policy and user stores could connect to the Policy Server using an ODBC or Oracle Call Interface (OCI) connection. In r6.0 SP6, OCI is no longer supported so these stores can only connect to the Policy Server using an ODBC data source with the Oracle wire protocol driver. However, the r6.0 SP6 Policy Server can use a 5.x OCI namespace user directory if the Policy Server is running in mixed mode, or if you upgrade an existing 5.x policy store.

The Policy Server communicates with a user directory defined in the 5.x policy store by transparently mapping the OCI namespace to ODBC. To establish this communication, create an ODBC data source on the r6.0 SP6 Policy Server’s machine.

To create this data source, locate the Oracle service name for the OCI namespace user directory, which is listed in the 5.x Policy Server User Interface. You can access this name by selecting the user directory’s properties.

More information:

Upgrade a 5.x Oracle Policy Store (see page 48)
Configure a Policy Server to Use a 5.x OCI NameSpace User Directory (see page 49)

Rename Trace Configuration Files

The smtracedefault.txt file defines the trace data collected by the Policy Server. If you customize the smtracedefault.txt file, then install this service pack on an existing Policy Server, the smtracedefault.txt file may be overwritten.

Rename or back up the file before installing this service pack to insure that the installation does not overwrite it.
Step 1: Upgrade the 5.x Policy Server to 6.x

Remove the Policy Server Being Upgraded from Your Environment

To prevent Web Agents from contacting a Policy Server being upgraded, remove the Policy Server from your SiteMinder environment.

**Note:** More information on removing the Policy Server from the environment exists in the *Policy Server Installation Guide* for 5.x.

In addition, before running the Policy Server upgrade program, shut down all instances of the Policy Server Management Console.

Stop the Netegrity SNMP and Operating System Master Agents

This is only necessary if your 5.x Policy Server is configured for SNMP support.

**Windows**

Stop the Netegrity SNMP agent and SNMP Service, which is the OS master agent, using the Services dialog from the Control Panel. Also, set them to start up manually and not automatically on a system reboot.

**UNIX systems**

The Netegrity SNMP agent can only be stopped by stopping the Sun Solstice Enterprise Master agent (snmpdx) daemon.

**To stop this daemon**

1. Login as super user (root)
2. Enter `cd /etc/rc3.d`
3. Enter `sh SXXsnmpdx (S76snmpdx) stop`

After the upgrade is complete restart all of these services again.

User Authorization Cache Size is Enabled After Upgrade

After upgrading a 5.x Policy Server to r6.0 SP6, the user Authorization cache size is enabled and set to 10 even if the 5.x Policy Server had it set to zero.

You can locate this cache size on the Settings tab of the Policy Server Management Console.
Install the Documentation

Install the documentation. For r6.0 SP6, you must install the documentation separately because it is not installed by default with the Policy Server.

We recommend that you install the documentation before the Policy Server so you can specify where you want it installed.

Note: More information on installing the documentation exists in the Policy Server Installation Guide.

Upgrade a 5.x Policy Server on Windows

SiteMinder r6.0 SP6 does not support the versions of Windows that SiteMinder 5.x supported. You cannot upgrade a 5.x Policy Server to r6.0 SP6.

Consider the following:

- An r6.0 SP6 Policy Server can communicate with a 5.x policy store. If you install a new r6.0 SP6 Policy Server, you can use the Policy Server Management Console to point it to an existing 5.x policy store.
  
  Note: For more information about using the Policy Server Management Console, see the Policy Server Management Guide.

- A 5.x Policy Server cannot communicate with an r6.0 SP6 policy store.

Upgrade a 5.x Policy Server on UNIX Systems

Be sure that you understand the concepts in the following sections before starting the upgrade:

- Step 1: Upgrade the 5.x Policy Server to 6.x (see page 33).
- Use Mixed–Mode Support (see page 17). Mixed–mode support lets 6.x Policy Servers continue to use 5.x policy stores during a migration.

Note: During the upgrade, the installer prompts you to select the SiteMinder components you want configured. By default, all options are selected. If you leave policy store selected, the installer prompts you for new configuration information. If you do not select any of the options, the installer only upgrades binary files or executables, as necessary.

To upgrade a Policy Server on UNIX systems

1. Disconnect any failover or load balancing connections between the Web Agent and Policy Server.
2. Exit all applications that are running.
Step 1: Upgrade the 5.x Policy Server to 6.x

3. Stop the Policy Server using the stop-all command located in the root of the SiteMinder installation directory.

4. Stop all instances of the Policy Server Management Console.

5. Download the Policy Server installation kit from the Technical Support site and save the following to a temporary location:
   
   nete-ps-6.0-sp6-sol.bin

   If necessary, add executable permissions to the executable by running the following command:

   chmod +x nete-ps-6.0-sp6-sol.bin

   After installation, you can find the installation log files in siteminder_home/install_config_info.

   The file names are:
   - CA_SiteMinder_Policy_Server_v6.0_SP6_InstallLog.log
   - nete-ps-details.log
     
     The nete-ps-details.log file lets you determine the status of the policy store after the Policy Server installer has automatically configured it.

6. In a UNIX shell, enter the following command:

   sh ./nete-ps-6.0-sp6-sol.bin -i console

   **Note:** The -i console part of the command lets you run the installation from a console instead of a GUI.

   Setup verifies the following prerequisites:
   - You are logged into an account with local administrator privileges.
   - You have the appropriate operating system and web server listed on the SiteMinder Platform Support Matrix for 6.0. To access this matrix go to the Technical Support site and search for the SiteMinder Platform Matrix for 6.0.
   - The computer has necessary free disk space and the required JDK or JRE installed. These requirements are listed in the SiteMinder Platform Matrix for 6.0, which is located on the Technical Support site.
   - The system has the required/recommended patches installed.

7. Read the introduction and press Enter.

   The installer runs smpatchcheck to verify that you have the required/recommended UNIX operating system patches installed. If patches are not detected, the installer stops and tells you which patches are required.

8. Enter the JRE directory.

9. The installer displays the License Agreement. Press Enter to read the complete agreement.
10. If you agree with License Agreement terms and enter y to continue the installation.

11. Read the Installation Notes for important information about installing SiteMinder and press Enter to continue.

12. Enter your name and press Enter.

13. Enter your company name and press Enter.

14. Specify the directory that is one above the SiteMinder installation directory where the 5.x Policy Server is installed.
   
   For example, if your Policy Server is installed in /export/netegrity/siteminder, specify /export/netegrity.

15. Enter Y to confirm Policy Server installation location.

16. Enter the full path to the web browser on this system, including the executable. The installer uses this information to make the SiteMinder documentation available from Policy Server User Interface.

17. Enter 1 if you want the smprofile.ksh added to the .profile file.

18. A Policy Server is already installed prompt appears to confirm that you want to upgrade the 5.x Policy Server to 6.x. If you want to continue with the upgrade, enter 1.

   During the upgrade, the upgrade program backs up the siteminder.conf file, which is located in siteminder_home/config.

19. In the Choose Features section, enter the numbers (separated by commas) of the Policy Server features you want.

   Note: To select none of the features, enter a , (comma).

   **OneView Monitor**
   
   The installer configures the OneView Monitor to work on the Web Server you specify later in this procedure.

   Note: A supported version of ServletExec and a supported JDK are required to use the OneView Monitor.

   **Web Server**
   
   The installer configures the Policy Server User Interface and, if selected, the OneView Monitor to work on this web server.

   **SNMP**
   
   The installer configures SNMP to work with the Policy Server.

   Note: For more information about SNMP support, see the Policy Server Installation Guide for 6.x.
Step 1: Upgrade the 5.x Policy Server to 6.x

Policy Store

The installer configures a Sun Java System Directory Enterprise Edition (formerly Sun ONE/iPlanet), ADAM, or AD LDS policy store.

- If SiteMinder r6.0 SP6 supports the directory server or database functioning as the policy store, clear the check box and upgrade the policy store manually after upgrading the Policy Server.

  Note: For more information about upgrading a policy store, see Upgrading a 5.x Policy Store.

- If SiteMinder r6.0 SP6 does not support the directory server or database functioning as the policy store, you are required to migrate the 5.x policy store into a r6.0 SP6 policy store. The installer can automatically configure a Sun Java System Directory Server Enterprise Edition (formerly Sun ONE/iPlanet), ADAM, or AD LDS policy store. Otherwise, you are required to configure the policy store manually after upgrading the Policy Server.

  Note: For more information about configuring a policy store automatically or manually, see the Policy Server Installation Guide. For more information about migrating a policy store, see How to Migrate a 5.x Policy Store.

20. If you chose to have the OneView Monitor GUI configured, enter the JDK directory.

21. If you chose to have the OneView Monitor GUI configured, enter the ServletExec installation directory.

  Example: /usr/local/NewAtlanta/ServletExecAS

  a. Enter a free port number.

  b. If you have multiple ServletExec instances, select the se-hostname-server you want to configure for the OneView Monitor GUI and press Enter.

22. Enter the path to the root folder of a supported web server and press Enter.

23. Specify which web server you want to configure with the Policy Server and press Enter.

  Note: Consider the following:

  - Be sure that the web server instance is stopped.

  - If you have multiple web servers, only specify one. We recommend configuring one web server at a time. Use the Policy Server Configuration Wizard to configure additional web servers after upgrading the Policy Server.

24. (Optional) If you are prompted for policy store information, see the Policy Server Installation Guide for more information about using the installer to configure a policy store automatically.

25. Access the Policy Server User Interface after upgrading the Policy Server. Clear the web browser cache to be sure that the upgraded version of the Policy Server User Interface appears.
More information:

- Upgrade a 5.x Policy Store (see page 43)
- Upgrade a SQL Server Database Policy and Key Store (see page 53)
- Upgrade a 5.x Oracle Policy Store (see page 48)
- Access the Policy Server User Interface (see page 58)

Policy Server Configuration Wizard

The Policy Server Configuration Wizard lets you configure the following SiteMinder components:

- The OneView Monitor GUI
- The Policy Server User Interface

**Note:** For more information about using the Policy Server Configuration Wizard, see the Policy Server Installation Guide for 6.x.

Upgrade a 5.x Policy Store

Follow one of the following paths to upgrade a 5.x policy store to r6.0 SP6:

- If SiteMinder r6.0 SP6 continues to support the directory server or database functioning as the 5.x policy store, you can upgrade the policy store. Upgrading the policy store includes extending the policy store schema and importing the policy store objects that r6.0 SP6 requires.

- If the SiteMinder r6.0 SP6 does not support the directory server or database functioning as the 5.x policy store, a new r6.0 SP6 is required. The 5.x policy store data must be migrated to the new store. For more information, see How to Migrate a 5.x Policy Store.

**Note:** To determine if SiteMinder r6.0 SP6 continues to support your 5.x policy store, go to the Technical Support site and search for the SiteMinder Platform Matrix for 6.0.

Consider the following:

- If you have custom components in your SiteMinder deployment, contact your Professional Services representative for more information about upgrading these components.

- (Optional) After you upgrade or migrate your policy stores, you can configure the Policy Server to manage r6.0 SP6 Web Agents centrally.
Upgrade an Active Directory Policy and Key Store

Important! Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

To upgrade an Active Directory policy and key store

1. Create the r6.0 SP6 policy and key store schema with the following smldapsetup commands.

   Note: For more information about using the smldapsetup tool, see the Policy Server Installation Guide.

   a. `smldapsetup ldgen -h host_IP -p port -d user_dn -w user_pw -r policy_store_root -ssl 0/1 -c cert -f filename -u

      -`host_IP
         Specifies the IP Address of the directory server host system.

      -`pport
         Specifies the port on which the directory server is listening.

      -`duser_dn
         Specifies the distinguished name of a directory server user with privileges to create LDAP schema in the directory server.

      -`wuser_pw
         Specifies the password for the directory server user specified by -d.

      -`policy_store_root
         Specifies the DN location of the SiteMinder data in the directory server.

      -`ssl 0/1
         (Optional) Specifies an SSL connection.

         Limits: 0=no | 1=yes

         Default: 0

      -`c cert
         (Only required if the ssl value is 1) Specifies the path to the directory where the SSL client certificate database file, cert7.db, exists.

      -`f file_name
         Specifies the name of the schema (LDIF) file you are creating.

      -`u
         Creates the r6.0 SP6 upgrade schema file.
Step 1: Upgrade the 5.x Policy Server to 6.x

Chapter 2: Upgrade Procedures from 5.x

2. Import the required r6.0 SP6 policy store objects by entering the following command:

```
smobjimport -isiteminder_home\db\smdif\sm_upgrade_55_to_60sp6.smdif -admin_name -wadmin_pw -v -f
```

### siteminder_home

Specifies the Policy Server installation path.

### -admin_name

Specifies the name of the SiteMinder administrator with super user privileges.

### -wadmin_pw

Specifies the password for the SiteMinder super user.

### -v

Outputs error, warning, and comment messages in verbose format. Verbose format lets you monitor the status of the import.

### -f

Overwrites duplicate policy store objects with the r6.0 SP6 policy store objects.

**Note:** If an argument contains spaces, use double quotes around the entire argument.

**Example:**

```
smobjimport -i"C:\Program Files\CA\SiteMinder\db\smdif\sm_upgrade_55_to_60sp6.smdif" -d"SM Admin" -wPassword -v -f
```

**Important!** If you do not complete this step, the required SiteMinder objects are not added to the policy store. As a result, you cannot use the Policy Server User Interface to configure policies.

### Upgrade a CA eTrust Directory Policy Store

SiteMinder r6.0 SP6 does not support the versions of CA eTrust Directory (CA Directory) that SiteMinder 5.x supported. Migrate the policy store data to a supported policy store.

**More information:**

[How to Migrate a 5.x Policy Store](see page 54)

### Upgrade an IBM Secureway/Directory Server Policy Store

SiteMinder r6.0 SP6 does not support the versions of IBM Secureway/Directory Server that SiteMinder 5.x supported. Migrate the policy store data to a supported policy store.
More information:

How to Migrate a 5.x Policy Store (see page 54)

Upgrade a Novell Directory Server Policy and Key Store

SiteMinder r6.0 SP6 does not support the versions of Novell Directory Server (NDS) that SiteMinder 5.x supported. Migrate the policy store data to a supported policy store.

More information:

How to Migrate a 5.x Policy Store (see page 54)

Upgrade an Oracle Internet Directory Policy Store

SiteMinder r6.0 SP6 does not support the versions of Oracle Internet Directory (OID) that SiteMinder 5.x supported. Migrate the policy store data to a supported policy store.

More information:

How to Migrate a 5.x Policy Store (see page 54)

Upgrade an Oracle Policy Store

The following sections detail how to upgrade an Oracle policy store.

Before You Upgrade an 5.x Oracle Policy Store

Consider the following before you upgrade an Oracle policy store:

- Determine if SiteMinder r6.0 SP6 supports the version of Oracle that is functioning as the 5.x policy store.
  
  **Note:** For more information, go to the Technical Support site and search for the SiteMinder Platform Matrix for 6.0.

- If SiteMinder r6.0 SP6 supports the current version, you can upgrade the existing policy store. For more information, see Upgrade a 5.x Oracle Policy Store.
  
  **Note:** In 5.x, Oracle policy and user stores could connect to the Policy Server using an ODBC or Oracle Call Interface (OCI) connection. SiteMinder r6.0 SP6 no longer supports OCI, so these stores can only connect to the Policy Server using an ODBC data source with the Oracle wire protocol driver.

  However, an r6.0 SP6 Policy Server can communicate with a user directory defined in the 5.x policy store by transparently mapping the OCI namespace to ODBC. To establish this communication, create an ODBC data source on the r6.0 SP6 Policy Server host system. To create this data source, locate the Oracle service name for the OCI namespace user directory, which is listed in the 5.x Policy Server User Interface. You can access this name by selecting the user directory’s properties.
Step 1: Upgrade the 5.x Policy Server to 6.x

- If SiteMinder r6.0 SP6 does not support the current version, see Migrate a 5.x Oracle Policy Store.

More information:

Upgrade a 5.x Oracle Policy Store (see page 48)
Migrate a 5.x Oracle Policy Store (see page 47)
Configure a Policy Server to Use a 5.x OCI NameSpace User Directory (see page 49)

Migrate a 5.x Oracle Policy Store

Important! Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

To migrate a 5.x Oracle policy store

1. Export the 5.x policy store using the 5.x version of smobjexport.
   Consider the following:
   - If your key store resides in the policy store, be sure to use the -k option when exporting the policy store. By default, policy store keys are not included in an export.
   - If the r6.0 SP6 Policy Server uses the same encryption key that is stored in the 5.x policy store, you do not need to export the policy store data in clear-text. Exporting sensitive data in clear-text is necessary only if the 5.x and 6.x Policy Servers use different encryption keys.

2. Configure a new Oracle database as an r6.0 SP6 policy store.
   Note: For more information about configuring an Oracle database as a policy store, see the Policy Server Installation Guide.

3. Import the 5.x policy store data using the r6.0 SP6 version of smobjimport.
   Important! If your 5.x policies defined user directories with the OCI namespace, see Modify the 5.x smdif File With an OCI Namespace User Directory (see page 48) before importing the policy store data.

   Consider the following:
   - If you exported sensitive data in clear-text, be sure to import the policy store data using the -c option.
   - If you exported agent keys, be sure to use the -k option when importing the policy store. By default, policy store keys are not included in an import.

   Note: For more information about using smobjimport, see the Policy Server Installation Guide.
Step 1: Upgrade the 5.x Policy Server to 6.x

4. (Optional) If the 5.x policy store data you imported contains sensitive data in clear-text, use the smreg utility to encrypt the SiteMinder super user password.
   
   **Note:** For more information about using the smreg utility, see the *Policy Server Installation Guide*.

5. (Optional) Delete the SiteMinder data from the 5.x policy store using the `sm_oracle_ps_delete` script.
   
   **Note:** For more information about using this script, see the 5.x version of the *Policy Server Installation Guide*.

**Modify the 5.x .smdif File With an OCI Namespace User Directory**

If the 5.x Oracle policy store had 5.x policies that defined user directories with the OCI namespace, do the following to the 5.x policy store’s .smdif file before importing the file into the 6.x policy store:

1. Open the .smdif file in a text editor.
   
   **Important!** If you do not make these changes to the 5.x .smdif file, the 6.x policy store cannot import the .smdif file since OCI is not supported by the 6.x Policy Server.

After importing the 5.x policy store’s .smdif file into the 6.x policy store, the 6.x Policy Server uses the OCI namespace user directory as an ODBC user directory.

**Upgrade a 5.x Oracle Policy Store**

**To upgrade a 5.x Oracle Policy Store**

1. Be sure that the Oracle database instance that is to function as the r6.0 SP6 policy store is accessible from the Policy Server host system. Test the communication using `tnsping` or `sqlplus`.
2. Logging in to Oracle with `sqlplus` or another Oracle utility as the user who administers the Policy Server database information.
3. Importing the following upgrade script:
   
   `$NETE_PS_ROOT/db/sm_oracle_ps_upgrade_55_to_60.sql`
   
   **Note:** If you are using `sqlplus`, run the schema using an `@` sign.
   
   **Example:** `@$NETE_PS_ROOT/db/sm_oracle_ps_upgrade_55_to_60.sql`
4. From a command prompt on the Policy Server host system, navigate to `siteminder_home\bin`.
5. Run the following command:
Step 1: Upgrade the 5.x Policy Server to 6.x

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```
smobjimport -isiteminder_home\db\smdif\sm_upgrade_55_to_60sp5.smdif
   -dsm_admin -wadmin_pswd -v -f
```

**Important!** Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

- **v**
  - Outputs error, warning, and comment messages in verbose format. Verbose format lets you monitor the status of the import.

- **f**
  - Overwrites duplicate policy store objects with objects from 6.x.

**Important!** The upgrade file adds 6.x features to the 5.x policy store. Once you import this file, a 5.x Policy Server can no longer read the policy store.

This step creates default objects required by SiteMinder. The objects are automatically saved in their appropriate locations in the policy store and key store.

If you do not complete this step, required SiteMinder objects are not added to your policy and key store. As a result, you cannot use the Policy Server User Interface to configure policies.

**Important!** After upgrading the 5.x policy store to 6.x, be aware that an OCI namespace user directory is listed as LDAP in the NameSpace field of the SiteMinder User Directory dialog. This is a software limitation. Do not modify the existing settings for this user directory in any way, as it could break the Policy Server connection to this directory. The directory is listed for reference purposes only.

### Configure a Policy Server to Use a 5.x OCI NameSpace User Directory

If the Policy Server is running in mixed mode, or if you upgrade an existing 5.x policy store, the r6.0 SP6 Policy Server can use a 5.x OCI namespace user directory.

To have a 5.x OCI namespace user directory work with a r6.0 SP6 Policy Server, configure an Oracle data source using the SiteMinder Oracle Wire Protocol driver on the Policy Server host system. When configuring the data source, be sure that the data source name matches the Oracle service name of the OCI namespace user directory.

### Create a Windows Oracle Data Source For a 5.x OCI Namespace

**To create a Windows Oracle data source for a 5.x OCI namespace**

1. Select Programs, Administrative Tools, Data Sources (ODBC) to access the ODBC Data Source Administrator.
2. Click the System DSN tab and click Add. The Create New Data Source dialog box appears.
Step 1: Upgrade the 5.x Policy Server to 6.x

4. Under the General tab:
   a. In the Data Source Name field, enter the Oracle service name of the OCI namespace user directory that was listed in the 5.x Policy Server User Interface. You find this information by selecting the properties of the user directory.
   b. (Optional) In the Description field, enter a description of the Oracle wire protocol data source.
   c. In the Host field, enter the name of the Oracle database host system.
   d. In the Port Number field, enter the port number on which the Oracle database is listening.
   e. In the SID field, enter the service name of the Oracle instance that you want to connect, which you specified in the tnsnames.ora file. The SID is the system identifier for the database instance.
   f. Test the connection with the database by clicking Test Connect.

5. Click OK to save the selections and exit the ODBC Oracle Wire Protocol Driver Setup. The configuration is complete.

The 5.x OCI namespace user directory is visible using the r6.0 SP6 Policy Server User Interface, however, you cannot perform directory lookups unless you set up the data source.

Create a UNIX Oracle Data Source For a 5.x OCI Namespace

To create a UNIX Oracle data source for a 5.x OCI namespace

Edit the $NETE_PS_ROOT/db/system_odbc.ini file by replacing the nete_serverid value for SID with the value that is appropriate for your Oracle instance. The SID is the system identifier for the database instance. If no system_odbc.ini file exists, copy and rename oraclewire.ini to system_odbc.ini.

The modified text for the user directory’s data source should appear as follows:

```
[OCI_User_Directory_Data_Source]
Driver=nete_ps_root/odbc/lib/NSora24.so
Description=DataDirect 6 SP3 Oracle Wire Protocol
LogonID=uid
Password=pwd
HostName=nete_servername
PortNumber=1521
SID=nete_serverid
CatalogOptions=0
ProcedureRetResults=0
EnableDescribeParam=0
EnableStaticCursorsForLongData=0
ApplicationUsingThreads=1
```
OCI_User_Directory_Data_Source

Defines the Oracle service name of the OCI namespace user directory.

nete_ps_root

Defines an explicit path rather than one with an environment variable.

uid

Defines the user name of the database account that has full access rights to the database.

pwd

Defines the password for the user.

nete_servername

Defines the name of the Oracle database host system.

nete_serverid

Defines the SID or, in this example, instance1.

Upgrade a Sun Java Microsystems Policy and Key Store

The version of the Sun Java Microsystems directory server that is functioning as the 5.x policy store determines if you can upgrade the policy store or if a policy store migration is required.

Note: For a list of supported Sun Java Microsystems LDAP directory servers, go to the Technical Support site and search for the SiteMinder Platform Matrix for 6.0.

- If SiteMinder r6.0 SP6 supports the directory server, use the following procedure to upgrade the policy store.
- If SiteMinder r6.0 SP6 does not support the directory server, see How to Migrate a 5.x Policy Store.
**Important!** Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

**To upgrade the policy store**

1. Create the r6.0 SP6 policy and key store schema with the following smldapsetup commands.

   **Note:** For more information about using the smldapsetup tool, see the *Policy Server Installation Guide*.

   a. `smldapsetup ldgen -h host_IP -p port -d user_dn -w user_pw -r policy_store_root -ssl 1/0 -ccert -f file_name -u -m6

   b. `host_IP`
   Specifies the IP Address of the directory server host system.

   c. `-p port`
   Specifies the port on which the directory server is listening.

   d. `-d user_dn`
   Specifies the distinguished name of a directory server user with privileges to create LDAP schema in the directory server.

   e. `-w user_pw`
   Specifies the password for the directory server user specified by `-d`.

   f. `-r policy_store_root`
   Specifies the DN location of the SiteMinder data in the directory server.

   g. `-ssl 1/0`
   (Optional) Specifies an SSL connection.

   **Limits:** 0=no | 1=yes

   **Default:** 0

   h. `-ccert`
   (Only required if the `-ssl` value is 1) Specifies the path to the directory where the SSL client certificate database file, cert7.db, exists.

   i. `-f file_name`
   Specifies the name of the schema (LDIF) file you are creating.

   j. `-u`
   Creates the r6.0 SP6 upgrade schema file.
Step 1: Upgrade the 5.x Policy Server to 6.x

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- `m6`
  Specifies that a Sun Java Microsystems directory server is being upgraded.

b. `smlldapsetup ldmod -host_IP -pport -user_dn -user_pw -policy_store_root`
  `-ssl1/0 -cert -f file_name`

2. Import the required r6.0 SP6 policy store objects by entering the following command:

   `sobjimport -isiteminder_home\db\smdif\sm_upgrade_55_to_60sp6.smdif -admin_name -admin_pw -v -f`

   `siteminder_home`
   Specifies the Policy Server installation path.

   `-admin_name`
   Specifies the name of the SiteMinder administrator with super user privileges.

   `-admin_pw`
   Specifies the password for the SiteMinder super user.

   `-v`
   Outputs error, warning, and comment messages in verbose format. Verbose format lets you monitor the status of the import.

   `-f`
   Overwrites duplicate policy store objects with the r6.0 SP6 policy store objects.

   Note: If an argument contains spaces, use double quotes around the entire argument.

   Example:
   `sobjimport -i"C:\Program Files\CA\SiteMinder\db\smdif\sm_upgrade_55_to_60sp6.smdif" -admin_name -admin_pw -v -f`

Important! If you do not complete this step, the required SiteMinder objects are not added to the policy store. As a result, you cannot use the Policy Server User Interface to configure policies.

Upgrade a SQL Server Database Policy and Key Store

SiteMinder r6.0 SP6 does not support the versions of Microsoft SQL Server that SiteMinder 5.x supported. Migrate the policy store data to a supported policy store.

More information:

How to Migrate a 5.x Policy Store (see page 54)
How to Migrate a 5.x Policy Store

Complete the following procedures to migrate a 5.x policy store to a r6.0 SP6 policy store:

1. Export the 5.x policy store data.
2. Configure an r6.0 SP6 policy store.
3. Import the 5.x policy store data into the r6.0 SP6 policy store.
4. (Optional) Encrypt the SiteMinder super user password.
5. (Optional) Delete SiteMinder data from the old policy store.

Export the 5.x Policy Store Data

Export the 5.x policy store data as detailed in Back Up the 5.x Policy Store and Key Store (see page 34).

Consider the following:

- If your key store resides in the policy store, be sure to use the -k option when exporting the policy store. By default, policy store keys are not included in an export.
- If the r6.0 SP6 Policy Server uses the same encryption key that is stored in the 5.x policy store, you do not need to export the policy store data in clear–text. Exporting sensitive data in clear–text is necessary only if the 5.x and 6.x Policy Servers use different encryption keys.

More information:

Back Up the 5.x Policy Store and Key Store (see page 34)

Configure an r6.0 SP6 Policy Store

Configure an r6.0 SP6 policy store in a supported directory server or database.

- If you are using a supported version of Sun Java System Directory Server Enterprise Edition (formerly Sun ONE/iPlanet), ADAM, or AD LDS, you can use the Policy Store Configuration Wizard to configure the policy store automatically.
- If you are using any other supported directory server or database, configure the policy store manually.

Note: For more information about configuring a policy store, see the Policy Server Installation Guide.
Import the 5.x Policy Store Data

Import the 5.x policy store data into the r6.0 SP6 policy store and key store using the r6.0 SP6 version of smobjimport.

**Important!** Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

Enter the following command:

```
smobjimport -ifile_name -dadmin_name -wadmin_password -k -c -v -t
```

- **file_name**
  - Specifies the name of the 5.x smdif file.

- **admin_name**
  - Specifies the name of the SiteMinder administrator account.

- **admin_password**
  - Specifies the password of the SiteMinder administrator account.

- **-k**
  - Imports agent keys into the policy store. By default, keys are not included in a policy store import.

- **-c**
  - (Optional) Imports sensitive data as clear-text. Using clear-text is necessary only if the 5.x and 6.x Policy Servers use different encryption keys.

  If you used this option when exporting the policy store data, be sure to use this option when importing the data.

- **-v**
  - Enables verbose mode.

- **-t**
  - Enables low level tracing mode to troubleshoot the import.

Consider the following:

- If an argument contains spaces, surround the entire argument with double-quotes.

  **Example:** `smobjimport -ipstore.smdif -d"SM Admin" -wpassword -k -c -t -v`

- The smobjimport utility only imports the first line of a SiteMinder object description from the Description field in the Policy Server User Interface. If a description is more than one line, the utility truncates it.
Step 1: Upgrade the 5.x Policy Server to 6.x

Encrypt the SiteMinder Super User Password

If the policy store data you imported into the r6.0 SP6 policy store contains sensitive data in clear-text, use the smreg utility to encrypt the SiteMinder super user password.

**Important!** Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

**Note:** For more information about using the smreg utility, see the *Policy Server Installation Guide*.

Delete SiteMinder Data from an Old Policy Store

If you want to remove the 5.x policy store and key store data from the 5.x policy store, do one of the following:

- Use the 5.x version of smldapsetup to remove SiteMinder data from an LDAP policy store.
- Use the 5.x version of the Microsoft SQL Server or Oracle scripts to remove SiteMinder data from an ODBC policy store.

**Note:** For more information about deleting policy store data, see the 5.x version of the *Policy Server Installation Guide*.

Upgrade a SiteMinder Audit Log Database

Consider the following:

- SiteMinder r6.0 SP6 does not support the versions of SQL Server that SiteMinder 5.x supported. You cannot upgrade a 5.x SiteMinder audit store. Configure a new audit store.
  
  **Note:** For more information about configuring an audit store, see the *Policy Server Installation Guide*.

- The version of Oracle that is functioning as the 5.x SiteMinder audit store determines if you can upgrade it. If SiteMinder r6.0 SP6 supports the version, use the following procedure to upgrade the audit store. Otherwise, configure a new audit store.
  
  **Note:** For a list of supported Oracle databases, go to the Technical Support site and search for the SiteMinder Platform Matrix for 6.0.
To upgrade an Oracle audit store

1. Be sure that the 5.x Oracle audit log database instance is accessible from the Policy Server host system. Test the communication using tnsping or sqlplus.

2. Log in to Oracle with sqlplus or another Oracle utility as the user who administers the audit log database.

3. Import the following script:

   $NETE_PS_ROOT/db/sql/sm_oracle_logs_upgrade_55_to_60.sql

   Consider the following:
   - If you are using sqlplus, run the schema using an @ sign.
     
     Example: @$NETE_PS_ROOT/db/sql/sm_oracle_logs_upgrade_55_to_60.sql
   - Environment variables may not function in the SQL utility for Oracle. If you have problems when using the utility, specify an explicit path for $NETE_PS_ROOT, instead of specifying the environment variable.

Upgrade a 5.x Sample Users Database

SiteMinder r6.0 SP6 does not support the versions of Microsoft SQL Server that SiteMinder 5.x supported. A 5.x sample users database cannot be upgraded. If you are using a sample users database in your environment, configure a new sample users database.

Note: For more information about configuring a sample users database, see the Policy Server Installation Guide.
Access the Policy Server User Interface

Once you have installed the Policy Server and migrated your policy store, access the user interface through a browser. Verify that the browser supports SiteMinder by entering the following URL: http://www.netegrity.com/UItest

**Note:** The URL for the browser test is case-sensitive.

**To access the Policy Server User Interface**

1. To make sure the upgraded version of the Policy Server User Interface appears, clear your Web browser’s cache.


   The <hostname> defines the name of the machine on which the Policy Server is installed, such as mymachine; <domain> defines the cookie domain of the host machine, such as .myorg.org; and <portnumber> defines the Web server’s port number. For example:

   http://mymachine.myorg.org:81/siteminder

   The system displays your browser with the administrator login page.

3. Click Administer SiteMinder.

4. Enter SiteMinder as the user name and enter the password you entered during the installation.

   The Policy Server User Interface opens.

**What to Do After Migrating the Policy Store**

After you have migrated your policy store, do the following:

1. **(Optional)** If you intend to manage 6.x Web Agents centrally, configure the necessary Policy Server objects to communicate with Web Agents once they are upgraded. Set up these Policy Server objects before upgrading Web Agents. These objects should already be configured if you are upgrading a 5.x Policy Server and 5.x Web Agent. For a list of objects, see [Ensure the Agent Objects are Configured at the Policy Server](see page 59).

2. Go to [Step 2: Upgrade a 5.x Web Agent to 6.x (see page 60).](see page 60).
Ensure the Agent Objects are Configured at the Policy Server

If you intend to manage 6.x Web Agents centrally from the Policy Server, you must configure the following objects before in the Policy Server User Interface before you install the Web Agent:

**Note:** These objects should already be configured if you are upgrading a 5.x Policy Server and 5.x Web Agent.

- A SiteMinder Administrator that has the right to register trusted hosts.
  
  A trusted host is a client computer where one or more SiteMinder Web Agents are installed. The term trusted host refers to the physical system. There must be an administrator with the privilege to register trusted hosts.
  
  **Note:** To configure an administrator, see the *Policy Design* guide.

- Agent identity
  
  An Agent identity establishes a mapping between the name and the IP address of the web server instance hosting a Web Agent. You define an Agent identity from the Agents object in the Policy Server User interface. You assign it a name and specify the Agent type as a Web Agent.
  
  The name you assign for the Agent is the same name you specify in the DefaultAgentName parameter for the Agent Configuration Object that you must also define to centrally manage an Agent.

- Host Configuration Object
  
  This object defines the communication between the trusted host and the Policy Server after the initial connection between the two is made.
  
  A trusted host is a client computer where one or more SiteMinder Web Agents can be installed. The term trusted host refers to the physical system.
  
  Do not confuse this object with the trusted host’s configuration file, SmHost.conf, which is installed at the trusted host after a successful host registration. The settings in the SmHost.conf file enable the host to connect to a Policy Server for the first connection only. Subsequent connections are governed by the Host Configuration Object.
  
  **Note:** For more information on this object, see the *Policy Design* guide.

- Agent Configuration Object
  
  This object includes the parameters that define the Web Agent configuration. There are a few required parameters you must set for basic operation described below.
Note: To read more about this object, see the Policy Design guide.

- For all Agents--the Agent Configuration Object must include a value for the DefaultAgentName. This entry should match an entry you defined in the Agents object.

  The DefaultAgentName identifies the Agent identity that the Web Agent uses when it detects an IP address on its Web server that does not have an Agent identity assigned to it.

- For Domino Web Agents--the Agent Configuration Object must include values for the following parameters:

  DominoDefaultUser- if the user is not in the Domino Directory, and they have been authenticated by SiteMinder against another user directory, this is the name by which the Domino Web Agent identifies that user to the Domino server. This value can be encrypted.

  DominoSuperUser - ensures that all users successfully logged into SiteMinder will be logged into Domino as the Domino SuperUser. This value can be encrypted.

- For IIS Web Agents

  The Agent Configuration Object must include values for the DefaultUserName and DefaultPassword parameters.

  The DefaultUserName and DefaultPassword identify an existing NT user account that has sufficient privileges to access resources on an IIS Web server protected by SiteMinder. When users want to access resources on an IIS Web server protected by SiteMinder, they may not have the necessary server access privileges. The Web Agent must use this NT user account, which is assigned by an NT administrator, to act as a proxy user account for users granted access by SiteMinder.

  Note: If you plan to use the NTLM authentication scheme, or enable the Windows User Security Context feature, do not specify values for these IIS Web Agent parameters.

  For instructions about configuring Agents at the Policy Server, see the Policy Design guide. For Agent parameter descriptions, see the Web Agent Guide.

---

Step 2: Upgrade a 5.x Web Agent to 6.x

SiteMinder 5.x Web Agents can communicate with SiteMinder 6.x Policy Servers. Therefore, you can upgrade a Policy Server to r6.0 SP6 before upgrading Web Agents.

Note: The Web Agent must be at 5.5 QMR8 latest hotfix before upgrading to r6.0 SP6.
Before You Upgrade 5.x Web Agents

Before you upgrade Web Agents, review the following topics:

- **Save the 5.x Web Agent Configuration Settings** (see page 61)
- **Be sure that the Policy Server is Installed and Configured** (see page 61)
- **Identify the Required Administrator and Policy Server Object Names** (see page 61)
- **Install a Servlet Engine for Registration Services (optional)** (see page 62)
- **Identify the Web Agent Requirements** (see page 62)
- **Upgrade Agent Credential Collectors** (see page 62)
- **Identify the 5.x Option Pack Files that Remain After the Upgrade to 6.x** (see page 62)

**Save the 5.x Web Agent Configuration Settings**

When you install a r6.0 SP6 Sun Java System Directory Server (Sun ONE/iPlanet), Apache, or Domino Web Agent, a backup of the 5.x WebAgent.conf is automatically saved under the name WebAgent.conf.<yyyy-mm-dd-hh-mm-ss>.bak, such as WebAgent.conf.2003-11-8-12-39-11.bak. The variable, <yyyy-mm-dd-hh-mm-ss>, equals year, month, day, hour, minute, and second when the file was backed up.

For 5.x IIS Web Agents, when you install a r6.0 SP6 IIS Web Agent, the installation program backs up the WebAgent.conf file in the same format (WebAgent.conf.<yyyy-mm-dd-hh-mm-ss>.bak) as other Agent types. The file is located in the <agent_install_dir>\Bin\IIS directory.

**Ensure the Policy Server is Installed and Configured**

Before you install the Web Agent, install the Policy Server and ensure it can connect to the system on the network where you plan to install the Web Agent. Also, make sure the Policy Server is running before registering trusted hosts. You can start the Policy Server on the Status tab of the Policy Server Management Console.

To centrally manage Agents from the Policy Server, the Policy Server must also be configured with the a few specific objects. A list of required objects exists in **Ensure the Agent Objects are Configured at the Policy Server** (see page 59).

**Identify the Required Administrator and Policy Server Object Names**

Before installing the Web Agent, you need the following information from the Policy Server administrator.

- Name of the SiteMinder Administrator allowed to register hosts.
- Name of the Host Configuration Object.
- Name of the Agent Configuration Object
Step 2: Upgrade a 5.x Web Agent to 6.x

r6.x QMR6 Web Agents are configured the same way as 5.x Agents. Web Agents upgraded from 5.x use the same configuration objects and WebAgent.conf (for local configuration) as 5.x.

Install a Servlet Engine for Registration Services (optional)

If you want the Agent to provide registration services, install a supported servlet engine.

For supported servlet engines, see the SiteMinder Platform Matrix for 6.0 on the Technical Support site.

Identify the Web Agent Requirements

For more information about patches and other Web Agent requirements, see the Web Agent Installation Guide.

Upgrade Agent Credential Collectors

If the 5.x Agents you are upgrading are forms or SSL credential collectors (FCC or SCC) and FCCCompatMode is set to NO, there are no issues with upgrading them first or last.

When upgrading your entire SiteMinder environment to 6.x, you must disable 5.x Web Agents from supporting 4.x Agents by setting FCCCompatMode to NO and configure them as documented in the Web Agent Guide. For more information, see the "Configuring Credential Collectors in a Mixed Environment" section in the "Advanced Authentication Scheme Configuration" chapter of the Web Agent Guide.

Identify the 5.x Option Pack Files that Remain After the Upgrade to 6.x

After upgrading the Option Pack from 5.x to 6.x, the following 6.x Option Pack files remain:

- nete-wa-etopt-filelist.txt
- nete-wa-etopt-uninstall
- nete_wa-etopt_env.sh

**Note:** These files only exist on UNIX systems and do not apply to Windows.

These files are superseded by similar files with opack in the file name instead of etopt. You can delete these files as long as they are not being used.
Upgrade Reports

Chapter 2: Upgrade Procedures from 5.x

Upgrade a 5.x Web Agent to 6.x on a Windows System

For instructions on upgrading a 5.x Web Agent to 6.x on a Windows system, see the Web Agent Installation Guide.

Before upgrading, make sure you have followed the instructions in Step 2: Upgrade a 5.x Web Agent to 6.x (see page 60).

Upgrade a 5.x Web Agent to 6.x on a UNIX System

For instructions on upgrading a 5.x Web Agent to 6.x on a UNIX system, see the Web Agent Installation Guide.

Before upgrading, make sure you have followed the instructions in Step 2: Upgrade a 5.x Web Agent to 6.x (see page 60).

Upgrade Reports

In previous versions of SiteMinder 5.x, the Policy Server installed Crystal Reports to function as a Reports Server. In 6.x, the Policy Server does not install Crystal Reports. However, the Policy Server continues to install reports files (.rpt) that are compatible with Crystal Reports 9.0.

You can manage SiteMinder reports after configuring Crystal Reports to read reporting data from the SiteMinder audit log store. The Policy Server continues to generate audit logs and stores the required reporting information in a SQL Server or Oracle database.

The reports files only work on a Windows system.
Chapter 3: Upgrade Procedures from 6.0

This section contains the following topics:

- **Before You Upgrade from 6.x** (see page 65)
- **Important Considerations** (see page 65)
- **How to Upgrade the Policy Server and Web Agent** (see page 66)
- **Step 1: Upgrade the Policy Server to 6.0 SP6** (see page 66)
- **Step 2: Upgrade a 6.x QMRx Web Agent to 6.x QMR6** (see page 73)
- **Upgrade a Session Server to 6.0 SP5** (see page 74)
- **Upgrade a SiteMinder Audit Store for a CA Security Command Center Integration** (see page 75)

**Before You Upgrade from 6.x**

To upgrade a SiteMinder deployment with multiple Policy Servers and Web Agents, remove one of the Policy Servers and Web Agents from the SiteMinder environment. While those components are being upgraded, the remaining Policy Servers and Web Agents can continue to protect your resources. Continue removing and upgrading SiteMinder components until you are ready to switch to the r6.0 SP6 Policy Server deployment.

This chapter includes upgrade procedures for the following:

- Policy Server upgrades from SiteMinder 6.0 SP1, 6.0 SP2, 6.0 SP3, 6.0 SP4, and 6.0 SP5 to r6.0 SP6.
- Web Agent upgrades from SiteMinder 6.0, 6.x QMR1, 6.x QMR2, 6.x QMR3, 6.x QMR4, and 6.x QMR5 to 6.0 QMR6.

**Important Considerations**

To avoid possible policy store corruption, ensure that the server on which the policy store will reside is configured to store objects in UTF-8 form. For more information on configuring your server to store objects in UTF-8 form, see the documentation for that server.
How to Upgrade the Policy Server and Web Agent

To upgrade the Policy Server and Web Agents, follow these steps in the order listed:

**Step 1: Upgrade the Policy Server to 6.0 SP6** (see page 66)

**Step 2: Upgrade a 6.x QMR x Web Agent to 6.x QMR6** (see page 73)

The following figure illustrates the upgrade path.

---

**Step 1: Upgrade the Policy Server to 6.0 SP6**

The SiteMinder 6.x Policy Server can communicate with a 6.x Web Agent. Therefore, you can upgrade your Policy Server to r6.0 SP6 before upgrading your Web Agent and still protect resources.

**Before You Upgrade the Policy Server**

Before you upgrade a Policy Server:

- Determine if SiteMinder r6.0 SP6 supports the operating systems, directory servers, and databases in your environment.
  
  **Note:** For more information, go to the Technical Support site and search for the SiteMinder Platform Matrix for 6.0.

- Use a Supported Version of ServletExec.

- Use a Supported JRE for the Policy Server.

- (Linux) Be sure that the required Linux libraries are installed to the Policy Server host system. For more information, see Required Linux Libraries.

- Remove the Policy Server being Upgraded from Your Environment.
Step 1: Upgrade the Policy Server to 6.0 SP6

- Review Upgrades and Microsoft Visual Studio.
- Install the Documentation.

**Use a Supported Version of ServletExec**

If you are using SiteMinder components that require ServletExec, be sure that a supported version is installed. A supported version of ServletExec, including the required license file, is included with the Policy Server installation kit.

*Note:* For more information about the required version of ServletExec, see the SiteMinder Platform Support Matrix for 6.0.

**Use a Supported JRE for the Policy Server**

Be sure that you have the required JRE version installed before upgrading the Policy Server to r6.0 SP6.

JRE requirements are located in the SiteMinder Platform Support Matrix for 6.0, which is located on the Technical Support site. You can download the required JRE version from the Sun Developer Network (SDN).

**To locate the support matrix on the Support site**

1. Click Technical Support.
2. Click Support By Product.
3. Select CA SiteMinder from the Select a Product Page list.
4. Scroll to Product Status and click Platform Support Matrices.

**Required Linux Libraries**

If you are installing or upgrading a Linux version of this component, the following is required on the host system:

`compat-libstdc++-33.3.2.3-patch_version.i386.rpm`

Install this rpm to be sure that you have the appropriate 32-bit C run-time library for your operating system.

**Remove the Policy Server Being Upgraded from Your Environment**

To prevent Web Agents from contacting a Policy Server being upgraded, remove the Policy Server from your SiteMinder environment.

In addition, before running the Policy Server upgrade program, shut down all instances of the Policy Server Management Console.
Upgrades and Microsoft Visual Studio

Valid on Windows

SiteMinder r6.0 SP6 components are compiled using Microsoft Visual Studio® 2005 (VC 8). Consider the following:

- Previous versions of SiteMinder were compiled using Microsoft Visual Studio 2003 (VC 7). Although we expect that all custom code compiled with Microsoft Visual Studio 2003 (VC 7) to continue to work, we recommend testing all custom code with SiteMinder r6.0 SP6.
- If you are using layered products, we recommend referring to the respective Platform Support Matrix to determine if the product is certified with SiteMinder r6.0 SP6. Examples of layered products include the following:
  - Application server agents
  - ERP agents
  - Advanced Password Services
  - The Secure Proxy Server
  - Identity Manager

Install the Documentation

SiteMinder documentation is not installed with the Policy Server. We recommend that you install the documentation before upgrading the Policy Server.

Upgrade a 6.x Policy Server to 6.0 SP6 on Windows

Be sure that you have reviewed the concepts in Step 1: Upgrade the Policy Server to 6.0 SP6 (see page 66) before upgrading the Policy Server.

To upgrade a Policy Server on Windows

1. Disconnect any failover or load balancing connections between the Web Agent and Policy Server.
2. Exit all applications that are running.

   
   **Note:** For more information about using the Policy Server installer, see the *Policy Server Installation Guide*.

**Important!** If you are upgrading the Policy Server on Windows Server 2008, run the executable file with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

### Upgrade a 6.x Policy Server to 6.0 SP6 on UNIX Systems

Be sure that you understand the concepts in [Step 1: Upgrade the Policy Server to 6.0 SP6](see page 66) before upgrading the Policy Server.

**To upgrade a Policy Server on UNIX systems**

1. Disconnect any failover or load balancing connections between the Web Agent and Policy Server.

2. Exit all applications that are running.

3. Stop the Policy Server using the `stop-all` command located in the `siteminder_home` directory.

   **siteminder_home**
   
   Specifies the Policy Server installation path.


   **Note:** For more information about using the Policy Server installer, see the Policy Server Installation Guide.
Step 1: Upgrade the Policy Server to 6.0 SP6

Upgrade a 6.x Policy Store

Follow one of the following paths to upgrade a 6.x policy store to r6.0 SP6:

- If SiteMinder r6.0 SP6 continues to support the directory server or database functioning as the 6.x policy store, you can upgrade the policy store. SiteMinder r6.0 SP6 does not require a policy store schema change. You only have to import the new r6.0 SP6 policy store objects.

- If the SiteMinder r6.0 SP6 does not support the directory server or database functioning as the 6.x policy store, a new r6.0 SP6 policy store is required. The 6.x policy store data must be migrated to the new store. For more information, see How to Migrate a 6.x Policy Store.

**Note:** To determine if r6.0 SP6 continues to support your 6.x policy store, go to the Technical Support site and search for the SiteMinder Platform Matrix for 6.0.

**Important!** Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

To upgrade a 6.x policy store to r6.0 SP6, run one of the following commands

- For 6.0 to 6.0 SP6

  smobjimport -isiteminder_home\db\smdif\sm_upgrade_60_to_60sp6.smdif
  -adadmin_name -wadmin_pw -v -f

  **siteminder_home**
  
  Specifies the Policy Server installation path.

  **admin_name**
  
  Specifies the SiteMinder administrator name.

  **admin_pw**
  
  Specifies the SiteMinder administrator password.

- For 6.0 SP1 to 6.0 SP6

  smobjimport -isiteminder_home\db\smdif\sm_upgrade_60sp1_to_60sp6.smdif
  -adadmin_name -wadmin_pw -v -f

- For 6.0 SP2 to 6.0 SP6

  smobjimport -isiteminder_home\db\smdif\sm_upgrade_60sp2_to_60sp6.smdif
  -adadmin_name -wadmin_pw -v -f
How to Migrate a 6.x Policy Store

Complete the following procedures to migrate a 6.x policy store:

1. Export the 6.x policy store data.
2. Configure an r6.0 SP6 policy store.
3. Import the 6.x policy store data into the r6.0 SP6 policy store.
4. (Optional) Encrypt the SiteMinder super user password.
5. (Optional) Delete SiteMinder data from the old policy store.

Export the Policy Store Data

Export the 6.x policy store data using the respective version of the smobjexport tool.

For example, if the current policy store version is r6.0 SP1, then export the policy store data using the r6.0 SP1 version of the smobjexport tool.

Consider the following:

- If your key store resides in the policy store, be sure to use the -k option when exporting the policy store. By default, policy store keys are not included in an export.
- If the r6.0 SP6 Policy Server uses the same encryption key that is stored in the 6.x policy store, you do not need to export the policy store data in clear-text. Exporting sensitive data in clear-text is necessary only if the 6.x and r6.0 SP6 Policy Servers use different encryption keys.

**Note:** For more information about using the smobjexport tool, see the respective version of the *Policy Server Installation Guide*. 
Configure a Policy Store

Configure an r6.0 SP6 policy store.

- If you are using a supported version of Sun Java System Directory Server Enterprise Edition (formerly Sun ONE/iPlanet), ADAM, or AD LDS, you can use the Policy Store Configuration Wizard to configure the policy store automatically.

- If you are using any other supported directory server or database, configure the policy store manually.

**Note:** For more information about configuring a policy store, see the *Policy Server Installation Guide*.

Import the Policy Store Data

Import the 6.x policy store data into the r6.0 SP6 policy store using the r6.0 SP6 version of the smobjimport tool.

Consider the following:

- If you exported sensitive data in clear-text, be sure to import the policy store data using the -c option.

- If you exported agent keys, be sure to use the -k option when importing the policy store. By default, policy store keys are not included in an import.

**Note:** For more information about using the smobjimport tool, see the *Policy Server Installation Guide*.

Encrypt the SiteMinder Super User Password

If the policy store data you imported into the r6.0 SP6 policy store contains sensitive data in clear-text, use the smreg utility to encrypt the SiteMinder super user password.

**Important!** Before running a SiteMinder utility or executable on Windows Server 2008, open the command line window with Administrator permissions. Open the command line window this way, even if your account has Administrator privileges. For more information, see the release notes for your SiteMinder component.

**Note:** For more information about using the smreg utility, see the *Policy Server Installation Guide*. 
Delete SiteMinder Data from an Old Policy Store

If you want to remove the 6.x policy store and key store data from the 6.x policy store, do one of the following:

- Use the 6.x version of smldapsetup to remove SiteMinder data from an LDAP policy store.
- Use the 6.x version of the Microsoft SQL Server or Oracle scripts to remove SiteMinder data from an ODBC policy store.

Note: For more information about deleting policy store data, see the respective version of the Policy Server Installation Guide.

Step 2: Upgrade a 6.x QMRx Web Agent to 6.x QMR6

SiteMinder 6.x Web Agents can communicate with r6.0 SP6 Policy Servers Therefore, you can upgrade your Policy Server to r6.0 SP6 before upgrading your Web Agent and still protect resources.

Before You Upgrade 6.x Web Agents

Before you upgrade Web Agents:

- Ensure the Policy Server is Configured
- Identify the Required Administrator and Policy Server Object Names
- Identify the Web Agent Requirements

Ensure the Policy Server is Configured

Before you install the Web Agent, make sure that the Policy Server can connect to the system on the network where you plan to install the Web Agent. Also, make sure the Policy Server is running before registering trusted hosts. You can start the Policy Server on the Status tab of the Policy Server Management Console.

To centrally manage Agents from the Policy Server, the Policy Server must also be configured with the a few specific administrator and Policy Server object names.

Note: For a list other required objects, see the Policy Server Installation Guide.
Identify the Required Administrator and Policy Server Object Names

Before upgrading the Web Agent, you need the following information from the Policy Server administrator.

- Name of the SiteMinder Administrator allowed to register hosts.
- Name of the Host Configuration Object.
- Name of the Agent Configuration Object.

Identify the Web Agent Requirements

For more information about patches and other Web Agent requirements, see the Web Agent Installation Guide.

Upgrade a 6.x QMRx Web Agent to 6.x QMR6

For more information about upgrading a Web Agent to 6.x QMR6 on a Windows or UNIX system, see the Web Agent Installation Guide.

Upgrade a Session Server to 6.0 SP5

Consider the following:

- If the current session server version is r6.0 SP5, there is no session server upgrade to r6.0 SP6.
- If the current session server version is previous to r6.0 SP5, you can upgrade it to r6.0 SP5.

To upgrade the session server

Import one of the following schema scripts into an existing session store database:

```
sm_mssql_ss_upgrade_60_to_60sp5.sql
```

Upgrades a SQL Server session store to 6.0 SP5. This script adds a new Expiry Data table to the session store.

```
sm_oracle_ss_upgrade_60_to_60sp5.sql
```

Upgrades an Oracle session store to 6.0 SP5. This script adds a new Expiry Data table to the session store.

**Note:** These scripts are located in `siteminder_home\db\SQL`. For more information about importing schema into a session store database, see Policy Server Installation Guide.
Upgrade a SiteMinder Audit Store for a CA Security Command Center Integration

If you use the iRecorder for CA SiteMinder, CA Security Command Center (SCC) can read security–related logging data from a SiteMinder SQL Server or Oracle audit store. This integration requires that you upgrade the 6.x schema in the SiteMinder audit log database. Importing this script is only required if you are integrating SiteMinder with SCC.

Note: For more information about the iRecorder, see the eTrust Audit iRecorder Reference Guide. The SiteMinder/CA SCC integration does not work with DB2 logging databases.

To upgrade the audit log database

Import one of the following schema scripts into an existing SiteMinder audit log database:

- **sm_mssql_logs_eaudit_upgrade.sql**
  
  Upgrades a SQL Server audit log database for the CA SCC integration.

- **sm_oracle_logs_eaudit_upgrade.sql**
  
  Upgrades an Oracle audit log database for the CA SCC integration.

Note: These scripts are located in `siteminder_home\db\SQL`. For more information about importing a schema script into an audit log database, see the Policy Server Installation Guide.
Appendix A: Troubleshooting

The following details common problems you may experience during an upgrade and the proposed solutions.

Remove 5.x SiteMinder Files and Directories After Uninstalling 6.x

Symptom:
On Windows and UNIX systems, if you uninstall a 6.x SiteMinder component—Policy Server, Web Agent, or Affiliate Agent—that was previously upgraded from 5.x, there may still be 5.x files, directories, uninstallation scripts, and Windows registry keys remaining.

Solution:
To remove these remaining 5.x items, run the 5.x uninstallation program/script.
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