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CA Technologies Product References

This document references the following CA Technologies products:

- SiteMinder®
- CA DLP Content classification service

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Documentation Changes

The following documentation updates have been made since the last release of this documentation:

- **How to Request and Install a Policy Server Token Signing Certificate** (see page 70)—Revised instructions based on STAR Issue 21330488:01 and CQ168729.

- **New Claim in Trusted Identity Provider Returns Empty User List in People Picker** (see page 355)—New topic referencing a Microsoft TechNet blog with possible solutions from CQ152993.

- **Set the Proxy Rules for the Agent for SharePoint when using CA DLP Content Classification Service with Multiple Authentication** (see page 325)—Minor edits and clarifications from CQ164671.

- **Set the Proxy Rules for the Agent for SharePoint when using CA DLP Content Classification Service with Multiple Authentication** (see page 325)—Added example for UNIX/Linux operating environments in step 6. Resolves CQ171714.

- **How to Reduce People Picker Timeouts with Large Databases on Windows Operating Environments** (see page 352)—Added new procedure from CQ162478.

- **How to Reduce People Picker Timeouts with Large Databases on UNIX/Linux Operating Environments** (see page 349)—Added new procedure from CQ162478.

- **Server Log Rolling Settings** (see page 332)—Removed duplicated content mentioned in CQ167848 and STAR Issue 21147554:01.

- **How to Replace the Certificates for your CA SiteMinder Trusted Identity Provider** (see page 299)—Corrected hyperlinks to sub-topics for CQ168732 and STAR Issue 21330488:01

- **How to Replace the Certificates for your CA SiteMinder Trusted Identity Provider** (see page 299)—Corrected running headers as mentioned in CQ168732 and STAR Issue 21330488:01

- **Virtual Hosts with the Agent for SharePoint** (see page 305)—Moved section as requested in CQ168733, STAR Issue 21330488:01

- **How to Configure Single Logout on SharePoint 2010** (see page 259)—Changed heading to indicate instructions are for single log-out on SharePoint 2010 only.

- **Add resources to your application** (see page 66), **Add a policy to your application** (see page 68)—Revised procedures to leave the WSClaims service unprotected. This resolves CQ166919 and STAR Issue # 21218416:01

- **How to Configure Office Client Integration** (see page 155)—Updated list of HTTP methods. This resolves CQ173364 and STAR Issue # 21452474:01

- **Configure Realms** (see page 57)—Added new instructions to configure support for protecting resources on SharePoint 2013 servers. Resolves CQ172512.
- **How to Configure SLO for SharePoint 2013** (see page 269)—Added new instructions for configuring single log-out on SharePoint 2013.
- **Enable the DLP Plug-in** (see page 323)—Added topic to resolve CQ171787 and STAR Issue # 21422938:01
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Chapter 1: Introduction

This section contains the following topics:

- Purpose and Audience (see page 17)
- New Architecture to Support SharePoint 2010 (see page 18)
- Major Differences between Agent for SharePoint Releases (see page 18)
- SiteMinder and Microsoft SharePoint (see page 19)
- Example SharePoint Farm Deployment with Single Web Front End (see page 21)
- Example SharePoint Farm Deployment with Multiple Web Front Ends and Load Balancing (see page 22)
- Load Balancers and Session Affinity (see page 23)

Purpose and Audience

The SiteMinder Agent for SharePoint is a gateway or a proxy server-based solution that lets you protect resources in your Microsoft SharePoint environment with SiteMinder.

This guide describes how to install and configure the SiteMinder Agent for SharePoint so you can protect resources stored on SharePoint. This guide is intended for the following SiteMinder and SharePoint personnel:

- SharePoint Administrators
- SiteMinder Administrators

This guide assumes that SharePoint administrators can perform the following tasks:

- Create a SharePoint web application
- Add SharePoint web applications to site collections
- Manage SharePoint site collection administrators
- Work with web application access policies in SharePoint
- Add, modify, or remove files or other content to a SharePoint web application
- Manage SharePoint users and user profiles

This guide assumes that SiteMinder administrators can perform the following tasks:

- Install and configure SiteMinder Agent for SharePoint and Policy Servers
- Create SiteMinder policies, realms, rules, and responses to protect resources
- Manage SiteMinder user directories
New Architecture to Support SharePoint 2010

The SiteMinder Agent for SharePoint 2010 features a new architecture designed to protect your SharePoint 2010 resources. This new architecture is based on industry standards and uses a proxy model to streamline enterprise deployments of the Agent for SharePoint, while supporting future growth.

This agent also includes a new SharePoint connection wizard which simplifies the process of creating connections between your SiteMinder objects and SharePoint resources. This wizard creates the SiteMinder objects you need on the Policy Server and generates a PowerShell script that properly configures your SharePoint central administration server.

Major Differences between Agent for SharePoint Releases

The following table describes the major differences between the Agent for SharePoint releases:

<table>
<thead>
<tr>
<th>Agent for SharePoint 2007</th>
<th>Agent for SharePoint 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required installation of the following on each SharePoint 2007 server:</td>
<td>Deployed as a proxy-server based solution in front of SharePoint 2010 for more centralized configuration and management.</td>
</tr>
<tr>
<td>■ A SiteMinder Web Agent</td>
<td>Uses the new SharePoint 2010 claims-based authentication option, which is based on industry-standard protocols (WS-Federation / SAML 1.1).</td>
</tr>
<tr>
<td>■ A SiteMinder Agent for SharePoint</td>
<td></td>
</tr>
<tr>
<td>Used one of two SharePoint 2007 authentication methods:</td>
<td>Configuration and administration enhancements include:</td>
</tr>
<tr>
<td>■ Windows Impersonation</td>
<td>■ New Connection Wizard to automate the configuration of required SiteMinder objects and simplify the creation of a Trusted Identity Provider inside SharePoint 2010.</td>
</tr>
<tr>
<td>■ ASP.NET Forms-based authentication (FBA)</td>
<td>■ Farm-wide configuration of various aspects of the SiteMinder integration using the new SharePoint 2010 PowerShell interface.</td>
</tr>
<tr>
<td>Used a SiteMinder Management UI, installed into SharePoint, to</td>
<td>■ Improved People Picker usability through a new Claims Provider component.</td>
</tr>
<tr>
<td>configure protection of SharePoint resources.</td>
<td></td>
</tr>
<tr>
<td>Included a Role and Membership Provider to facilitate People</td>
<td></td>
</tr>
<tr>
<td>Picker access to SiteMinder user directories.</td>
<td></td>
</tr>
</tbody>
</table>
SiteMinder and Microsoft SharePoint

The SiteMinder Agent for SharePoint integrates Microsoft SharePoint 2010 into the SiteMinder web access management environment.

An access control solution uses policy decision points and policy enforcement points. The SiteMinder Agent for SharePoint uses a gateway or proxy server policy enforcement point to protect resources in a Microsoft SharePoint environment. In the network topology, these enforcement points are physically placed between the user and the resource on SharePoint server.

SiteMinder Agent for SharePoint Components and Microsoft SharePoint

The following illustration shows the relationship between the SiteMinder components and the SharePoint server.

In the previous illustration, customers, partners, and employees request resources from SharePoint. The requests must pass through the SiteMinder Agent for SharePoint. The agent provides authentication, policy enforcement, and federated single sign-on capabilities. The SiteMinder Policy Server acts as the policy decision point for authentication. The SiteMinder Policy Store which is connected to the Policy Server stores policies and other configuration objects. This solution enables external users to access protected SharePoint resources and internal users to access SharePoint resources.
SiteMinder Components used with SharePoint

The SiteMinder Agent for SharePoint solution contains the following SiteMinder components in a specific configuration designed to protect SharePoint resources.

**Policy Server**

The Policy Server acts as the Policy Decision Point (PDP). The Policy Server evaluates and enforces access control policies, for requests made to resources protected by agents, such as the SiteMinder Agent for SharePoint.

**Agent for SharePoint**

The Agent for SharePoint is a stand-alone server that provides a proxy-based solution for access control. The agent acts as the policy enforcement point (PEP), standing in the network topology physically between the user and the resource on the SharePoint server.

**Claims Provider**

The SiteMinder Claims Provider is used for configuring particular claim values to grant permissions to SharePoint resources. The Claims Provider is packaged as a SharePoint solution (WSP file) with its feature receiver.

**Note:** Upgrade any SiteMinder components in your environment that do not meet the minimum versions.
Example SharePoint Farm Deployment with Single Web Front End

If the servers in your SharePoint farm are associated with a single web front end (WFE) server, the following illustration provides one possible deployment scenario:

In the previous example, your setting in the proxyrules.xml file is

```
<nate:forward>http://sharepoint.example.com$0</nate:forward>
```
Example SharePoint Farm Deployment with Multiple Web Front Ends and Load Balancing

If your SharePoint farm has servers associated with a multiple web front end (WFE) servers, the following illustration provides one possible deployment scenario:

In the previous example, your setting in the proxyrules.xml file is `<nete:forward>http://sharepoint.example.com$0</nete:forward>`
Load Balancers and Session Affinity

Load balancers that use session affinity dynamically select the best-performing server to when establishing a session. The load balancers send subsequent requests for the same session back to the same server.

Configuring session affinity helps your load balancers operate more efficiently because the SiteMinder caches are used to their full potential. For example, sessions are stored in the Web Agent cache when they are created. Since the session is cached, subsequent requests for resources during the same session are validated using the information from the Web Agent cache. The Policy Server is not contacted, and efficiency is increased.
Chapter 2: Federation and Claims-based Authentication

Enterprise applications and services are increasingly distributed across organizations. They have customers and partners who reside outside of the enterprise that need access to SharePoint applications within the enterprise. As a result, the need for secure but seamless access to SharePoint resources has increased.

SiteMinder Agent for SharePoint lets you protect your SharePoint resources using SiteMinder web access management capabilities. The federation capabilities allow partnering organizations to trust and share digital identities and attributes of employees, customers, and suppliers across trust domains. These trust domains can exist within one organization or between different organizations.

These federation capabilities also provide single sign-on across partner sites. The Agent for SharePoint provides a custom SiteMinder solution which issues claims and packages claims into security tokens, used to validate and access SharePoint resources.

The following section gives an overview about federation and claims-based authentication used in this solution.

Claims-based Authentication Overview

Claims-based authentication enables applications to authenticate users with the minimum required information. Claims-based authentication allows applications to verify and validate user claims.

The following list explains the fundamental concepts of Claims-based authentication:

- Claims
- Tokens
- Security Token Service (STS)
- Identity Provider (IdP)
- Claims Provider
Claims

Claims represent any identity information about a user. In some instances, the user can be an application or a computer. A claim enables the user to gain access to multiple resources, such as applications and network resources, without entering credentials multiple times.

A claim is a statement about a user (for example, a name). The bits of identity information include, name, e-mail address, age, or organizational roles and responsibilities. A claim can also include the right of a user to perform something like access a file. Claims can also contain a restrictive right like the financial limit of a user.

A claim is given one or more values and then packaged in security tokens issued by a security token service (STS).

The previous illustration represents a claims token. The illustration shows claim values inside the token.
Tokens

Claims information is transferred in security tokens. Each token contains a set of one or more claims, and contains information about the user to whom this token applies. A security token service (STS) issues the token.

Tokens can be issued in different formats, such as Security Assertion Markup Language (SAML) tokens or WS-Federation (WS-FED) tokens. Security tokens can be signed with an X.509 certificate to protect the contents of the token in transit. The application that receives the token validates it before using the claims.

The Agent for SharePoint uses WS-FED tokens and X.509 certificates to protect its content.

The previous illustration represents a security token. This token contains claim values and a digital signature.

Security Token Service (STS)

The STS (Security Token Service) is a web service that issues, manages, and validates security tokens. STS makes assertions based on the evidence that it trusts, whoever trusts it.
Identity Provider (IdP)

An identity provider is a system that creates, maintains, and manages identity information and asserts identities to other service providers within a federation. For example, a user Adam, has an email address of adam@example.com and authenticated to this domain using a password mechanism.

An identity provider is also known as a SAML authority, asserting party, trusted identity provider, or source site, and is often abbreviated as IdP.

In the SiteMinder Agent for SharePoint solution, the Agent for SharePoint is the IdP STS. The identity provider owns the STS and affirms the tokens created by the STS.

Claims Provider

A SiteMinder claims provider uses virtual attribute mappings in your SiteMinder directories to support searches of your SiteMinder users with the SharePoint people picker.

The claims provider finds and selects user, group, and role-based claim values.

Example Federation and Claims-based Authentication Scenario

The following illustration provides a possible federation and claims-based authentication scenario.
In the illustration, a SharePoint application works on behalf of a user, such as a web browser or another client. This SharePoint application asks an IdP-STS (Agent for SharePoint) for a token containing claims for this user. An HTTP protocol makes the request, the IdP-STS authenticates the user in some way, such as verifying the password of the user. Therefore, the IdP-STS can be certain that the user is authentic.

The request sent to an IdP-STS typically contains a URI identifying the SharePoint application this user wishes to access. The IdP-STS asserts the identity of the user and the application. Once the STS finds account information and other attributes about the user and the application, it generates the token and returns it to the browser.

How the SharePoint Connection Wizard Simplifies Deployment

This release of the Agent for SharePoint includes a connection wizard that automatically creates the Federation objects it requires on your CA SiteMinder Policy Server. The connection wizard also creates a PowerShell script that you modify and run on your SharePoint central administration server. This PowerShell script creates the Trusted Identity provider (IdP).
Chapter 3: Migrating from SharePoint 2007 to SharePoint 2010

This section contains the following topics:

Upgrades to the SiteMinder Agent for SharePoint (see page 31)
How to Migrate the SiteMinder Agent for SharePoint from SharePoint 2007 to SharePoint 2010 (see page 31)

Upgrades to the SiteMinder Agent for SharePoint

No direct upgrade path exists for moving from the SiteMinder Agent for SharePoint with SharePoint 2007 to the SiteMinder Agent for SharePoint with SharePoint 2010. As discussed in the Overview chapter, the agent used with SharePoint 2010 uses a claims-based authentication model supported by SharePoint 2010. The previous agent for use with SharePoint 2007 used different authentication models.

How to Migrate the SiteMinder Agent for SharePoint from SharePoint 2007 to SharePoint 2010

Your organization decides to move from a SharePoint 2007 environment to a SharePoint 2010 environment. You can repurpose your SharePoint 2007 hardware when you migrate to SharePoint 2010. If you decide to do so, consider the steps outlined in this topic.

To migrate the SiteMinder Agent for SharePoint from SharePoint 2007 to SharePoint 2010 complete, the following steps:

1. Uninstall the SiteMinder Agent for SharePoint running on the SharePoint 2007 system. The uninstall procedure is documented in the CA SiteMinder Agent for Microsoft SharePoint Guide r12.0.
2. Upgrade the SharePoint environment to SharePoint 2010.
3. Install the SiteMinder Agent for SharePoint 12.51 as described in this guide.

Note: You may be able to reuse some of the sites from your SharePoint 2007 deployment in your SharePoint 2010 deployment. See Microsoft.com and SharePoint 2010 documentation for SharePoint migration recommendations, including the migration of existing user identities to the claims format.
This section contains the following topics:

Policy Server Prerequisites (see page 33)
Agent for SharePoint Prerequisites (see page 34)
Microsoft Prerequisites (see page 37)

Policy Server Prerequisites

The SiteMinder Policy Server requires the following prerequisites to operate with the Agent for SharePoint:

- SiteMinder Policy Server 12.5, 12.0 SP3 CR05 NIN Build 443 and above.
  
  **Important!** Multiple directory connections are supported with Policy Server version 12.5 and above only.

- SiteMinder Administrative UI 12.5 (any CR), 12.0 SP3 CR05 NIN Build 443 and above.

- (For Office Client Integration) HTTP methods for WebDAV defined in the SiteMinder Agent type

- An SSL Certificate

- The following open ports:
  - Ports for accounting, authentication, and authorization requests (44441, 44442, 44443 respectively)
  - Port for Connection Wizard (44444)
  - Ports for directory server connections.
Agent for SharePoint Prerequisites

Release 12.51 of the Agent for SharePoint is the minimum version required.

The Agent for SharePoint also requires the following:

■ A 32-bit Java Development Kit version 1.6.0_16 or higher is required on the SiteMinder Agent for SharePoint system.
  
  **Important!** The Agent for SharePoint cannot be installed on a computer that hosts any other web server. The Agent for SharePoint operates as a stand-alone proxy-based solution.

■ Open the following ports on the Agent for SharePoint:
  - Port 8009 (ajp13)
  - Port 8005 (Tomcat shutdown)
  - Port for HTTP requests on the embedded Apache web server
  - Port for HTTPS requests on the embedded Apache web server
  - Port for HTTP requests by the Claims search service
  - Port for HTTPS requests by the Claims search service

Agent for SharePoint Prerequisites for Linux Operating Environments

If you want to install your Agent for SharePoint on a Linux operating environment, verify that your computer meets the following prerequisites:

■ **Required Linux patches** (see page 34).

■ Required Linux libraries.

■ **Required Linux tools** (see page 36).

More information:

*Registration Failed with Unknown Error 127* (see page 348)

Required Linux Patches

The following Linux patches are required:

**For Web Agents running on 64-bit Linux systems**

■ Binutils 2.17

■ GCC 4.1.0
Required Linux Libraries

Certain library files are required for components operating on Linux operating environments. Failure to install the correct libraries can cause the following error:

java.lang.UnsatisfiedLinkError

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

**Red Hat 5.x**

- compat-gcc-34-c++-3.4.6-patch_version.i386
- libstdc++-4.x.x-x.el5.i686.rpm
Red Hat 6.x

libstdc++-4.x.x-x.el6.i686.rpm

Additionally, for Red Hat 6.x (64-bit)

libXau-1.0.5-1.el6.i686.rpm
libxcb-1.5-1.el6.i686.rpm
compat-db42-4.2.52-15.el6.i686.rpm
compat-db43-4.3.29-15.el6.i686.rpm
libX11-1.3-2.el6.i686.rpm
libXrender-0.9.5-1.el6.i686.rpm
libexpat.so.1 (provided by expat-2.0.1-11.el6_2.i686.rpm)
libfreetype.so.6 (provided by freetype-2.3.11-6.el6_2.9.i686.rpm)
libfontconfig.so.1 (provided by fontconfig-2.8.0-3.el6.i686.rpm)
libICE-1.0.6-1.el6.i686.rpm
libuuid-2.17.2-12.7.el6.i686.rpm
libSM-1.1.0-7.1.el6.i686.rpm
libXext-1.1-3.el6.i686.rpm
compat-libstdc++-33-3.2.3-69.el6.i686.rpm
compat-db-4.6.21-15.el6.i686.rpm
libXi-1.3-3.el6.i686.rpm
libXtst-1.0.99.2-3.el6.i686.rpm
libXft-2.1.13-4.1.el6.i686.rpm
libXt-1.0.7-1.el6.i686.rpm
libXp-1.0.0-15.1.el6.i686.rpm

Linux Tools Required

Before installing a SiteMinder Agent on a Red Hat Apache 2.2 web server running on the Red Hat Enterprise Linux operating environment, install all the items included in the Red Hat Legacy Software Development tools package.
The SiteMinder Agent for SharePoint is designed for Microsoft SharePoint 2010.

Verify that your SharePoint servers have the following prerequisites:
- (For Office Client Integration) use Office 2007 SP2 or higher.
- Open Ports for your SharePoint resources (set during SharePoint installation or configuration)

Note: For more information about specific patches or service packs, and the latest version information, see the Platform Support Matrix.

More information:
Locate the SiteMinder Agent for SharePoint Platform Support Matrix (see page 380)

Verify SharePoint Installation

Use the following process to verify that SharePoint is installed correctly before configuring SharePoint with the SiteMinder Agent for SharePoint.

Follow these steps:
1. Log on to SharePoint 2010 Central Administration and create a SharePoint site with any template.
   Note: Verify that the Windows user has administrator privileges.
2. Log on to the newly created SharePoint site.
3. Perform various actions like uploading documents and adding contacts.
Chapter 5: How to Configure your SiteMinder Policy Server

The Policy Server authenticates and authorizes users who request access to the resources in your SharePoint environment. The Policy Server stores items that you create to define the users in your SharePoint environment and the resources that you want to protect with SiteMinder.
The following illustration describes the configuration process that prepares your Policy Server for use with the Agent for SharePoint:

**Configuring your Policy Server for your Agent for SharePoint**

1. **Open the SiteMinder Administrative UI**
   - Create a Host Configuration object
   - (Optional) Configure Policy Server Clusters
     - Create an Agent object
       - (Optional) Place agent objects in agent group
         - Create a 4.x Agent object
       - Create Agent Configuration Object (ACD)
         - Create Agent Configuration Domain (ACD)
1. **Create a user directory connection**
   - Create a virtual attribute mapping for your user claim
     - Directory Type?
       - LDAP Directory
         - Create mapping for LDAP Directory
       - Active Directory
         - Create mapping for Active Directory
1. **Create an authentication scheme for the Agent for SharePoint**
   - Using DLP (CA SiteMinder?)
     - Yes
       - Create a CA SiteMinder domain
         - Create a CA SiteMinder Application to Protect SharePoint Resources that CA SiteMinder also Protects
     - No
       - Create a policy domain
       - Assign user directories
       - Configure realms
       - Add resources to your CA SiteMinder application
   - Add rules to the policy
   - Add users to the policy
1. **Create a policy**
   - Add roles to your SiteMinder application
   - Add a policy to your SiteMinder application
   - Add rules to the policy
   - Add users to the policy
   - Add roles to your SiteMinder application
1. **Complete**
Follow these steps:

1. Open the SiteMinder Administrative UI (see page 42).
2. Create a host configuration object (see page 42).
3. (Optional) Configure Policy Server clusters (see page 43).
4. Create an Agent Object (see page 44).
5. (Optional) Create agent groups for multiple agent objects (see page 45).
6. Create a 4.x agent object for the SharePoint Connection wizard (see page 46).
7. Create an Agent Configuration Object (see page 47).
8. Create a user directory connection (see page 51).
9. Create a virtual attribute mapping for your user claim (see page 52).
10. Create an authentication scheme for the Agent for SharePoint (see page 55).
11. Determine your policy model (see page 55), and then do one of the following steps:
   ■ Create a Policy Domain (see page 56).
   ■ Create a SiteMinder application to protect your SharePoint resources (see page 63).
12. For Active Directory user directories only, enable paging on the system hosting your Policy Server. Use the appropriate procedure for your operating environment:
   ■ Enable paging on 32-bit operating environments (see page 69).
   ■ Enable paging on 64-bit operating environments (see page 70).
Open the Administrative UI to Change Policy Server Objects

Change the objects on your Policy Server by opening the Administrative UI.

Follow these steps:

1. Open the following URL in a browser.
   
   \[https://host_name:8443/iam/siteminder/adminui\]
   
   **host_name**
   
   Specifies the fully qualified Administrative UI host system name.

2. Enter your SiteMinder superuser name in the User Name field.

3. Enter the SiteMinder superuser account password in the Password field.
   
   **Note:** If your superuser account password contains one or more dollar-sign ($) characters, replace each instance of the dollar-sign character with $DOLLARS in the Password field. For example, if the SiteMinder superuser account password is $password, enter $DOLLARSpassword in the Password field.

4. Verify that the proper server name or IP address appears in the Server drop-down list.

5. Select Log In.

Create a Host Configuration Object

You can create a new Host Configuration object or duplicate an existing object.

**To create a host configuration object**

1. Click Infrastructure, Hosts.

2. Click Host Configuration Objects.
   
   The Host Configuration Objects page appears.

3. Click Create Host Configuration.
4. Do one of the following:
   - (Recommended) Create a copy of an existing Host Configuration object and modify its properties. You can copy the DefaultHostSettings object and use its settings as a template for the new object. The Policy Server installation program installs the DefaultHostSettings object.
     
     **Important!** Do not directly modify and use the DefaultHostSettings object. Always copy this object and then modify it.
   - Create a new object.

5. Click OK.
   
   The Create Host Configuration page appears.
   
   **Note:** Click Help for descriptions of settings and controls, including their respective requirements and limits.

6. Type the name and a description.

7. In Configuration Values, specify the Host Configuration settings.

8. Click Submit.
   
   The Host Configuration Object is created.

---

**Configure Clusters**

Policy Server clusters are defined as part of a Host Configuration Object. When a SiteMinder agent initializes, the settings from the Host Configuration Object are used to setup communication with Policy Servers.

**Note:** For more information about Host Configuration Objects, see the *Web Agent Configuration Guide* and the *Policy Server Configuration Guide*.

**Follow these steps:**

1. Select the Infrastructure, Hosts. Host Configuration Objects.
2. Click Create Host Configuration.
3. In the Clusters section, click Add.
   
   The Cluster Setup section opens.
   
   **Note:** You can click Help for a description of fields, controls, and their respective requirements.

4. Enter the IP address and the port number of the Policy Server in the Host and Port fields respectively.

5. Click Add to Cluster.
   
   The Policy Server appears in the servers list in the Current Setup section.
6. Repeat these steps to add other Policy Servers to the cluster.

7. Click OK to save your changes.

   Your return to the Host Configuration dialog The Policy Server cluster is listed in a table.

8. In the Failover Threshold Percent field, enter a percentage of the number of Policy Servers that must be active and click Apply.

   If the percentage of active servers in the cluster falls below the percentage you specify, the cluster fails over to the next available cluster in the list of clusters. This setting applies to all clusters that use the Host Configuration Object.

   **Important!** The Policy Server specified in the Configuration Values section is overwritten by the Policy Servers specified in a cluster. This Policy Server is no longer used because a cluster is configured. For the value of the Policy Server parameter in the Configuration Values section to apply, do not specify any Policy Servers in a cluster. If clusters are configured, and you decide to remove the clusters in favor of a simple failover configuration delete all Policy Server information from the cluster.

9. Click Submit to save your changes.

---

### Create an Agent Object

Agent object act as policy-enforcement points (PEPs), by intercepting user requests for SharePoint resources and communicating with the Policy Server. Agent objects associate the protected resources on your SharePoint servers with the SiteMinder policies that protect those resources.

**Follow these steps:**

1. Click Infrastructure, Agent, Agents.

2. Click Create Agent.

   The Create Agent screen appears.

3. Click OK.

   The Create Agent: screen appears.

4. Enter a distinctive name and description.

5. Verify that the SiteMinder option button is selected and that Web Agent appears in the Agent Type drop-down list.

6. Click Submit.

   The agent object is created and a confirmation screen appears.
(Optional) Create an Agent Group for Multiple Agent Objects

If you have multiple Agent Objects in your SiteMinder environment, you can place them in agent groups. Agent groups make managing large numbers of agent objects easier.

Follow these steps:

Note: If you are an experienced SiteMinder user, you can add your agent objects to an existing agent group instead of creating a group.

1. Click Infrastructure, Agent.
2. Click Agent Groups.
   The Agent Groups page appears.
3. Click Create an agent group.
   The Create agent group screen appears.
4. Click Create a new object of type Agent Group, and then click OK.
   The Create Agent Group: screen appears.
5. Enter a distinctive name and description.
6. Verify that the SiteMinder option button is selected and that Web Agent appears in the Agent Type drop-down list.
7. Click Add/Remove.
   The Agent Group members screen appears.
8. Click the arrows to move the agent objects you want into the selected members column, and then click OK.
   The Create Agent Group screen reappears. The agent objects in the group appear in the Group Members list.
9. Click Submit.
   The agent group is created and a confirmation screen appears.
Create a 4.x Agent Object for the SharePoint Connection Wizard

The SharePoint connection wizard requires an Agent Object that supports SiteMinder 4.x functionality. Define this agent object on your Policy Servers.

**Important:** Do not add the 4.x agent object to any agent group, realm, or policy. This agent object exists only to support the internal operations of the Agent for SharePoint.

Follow these steps:

1. Click Infrastructure, Agent, Agents.
2. Click Create Agent.
   
The Create Agent screen appears.
3. Click OK.
   
The Create Agent: screen appears.
4. Enter a distinctive name and description.
5. Verify that the SiteMinder option button is selected and that Web Agent appears in the Agent Type drop-down list.
6. Click the Supports 4.x agents check box.
   
The trust settings fields appear.
7. Complete the following fields:
   
   **IP Address**
   
   Specifies the IP Address of the Policy Server.
   
   **Shared Secret**
   
   Specifies a password that is associated with the 4.x Agent object. The SharePoint Connection Wizard also requires this password.
   
   **Confirm Secret**
   
   Confirms a password that is associated with the 4.x Agent object. The SharePoint Connection Wizard also requires confirmation of this password.
8. Click Submit.
   
The agent object is created and a confirmation screen appears.
Create an Agent Configuration Object

An embedded Apache web server is part of the Agent for SharePoint. An Agent Configuration Object (ACO) on the Policy Server contains configuration parameters that control the behavior of the agent running on the embedded web server.

Agents need values in certain parameters to start. For example, all agents need one value in either of the following parameters:

- AgentName
- DefaultAgentName

Other parameters control optional functions that you can set anytime. For example, if you decide to store agent logs on your web server, you can set those parameters later. Agents do not need values in logging parameters to start.

Note: For more information about other parameters in your ACO that are not listed here, see the SiteMinder Web Agent Configuration Guide.

Follow these steps:

1. Click Infrastructure, Agent Configuration, Create Agent Configuration.
   The Create Agent Configuration: Search pane opens.

2. Click the following buttons:
   - Create a copy of an object of type Agent Configuration.
   - SharePoint2010DefaultSettings.

   Important! Only copy the SharePoint2010DefaultSettings ACO object. Do not copy any other object in the list.

3. Click OK.
4. Type the name and a description for the agent configuration object.

5. If you have multiple virtual hosts and plan to assign different Agent identities to each virtual host, use the AgentName parameter. Use the DefaultAgentName parameter, if different Agent identities for virtual hosts are not required. Remove any # character in front of the parameter name, and then change the value of one of the following parameters (*not both):

**AgentName**

Defines the identity of the web agent. This identity links the name and the IP address or FQDN of each web server instance hosting an Agent.

The value of the DefaultAgentName is used instead of the AgentName parameter if any of the following events occur:

- The AgentName parameter is disabled.
- The value of AgentName parameter is empty.
- The values of the AgentName parameter do not match any existing agent object.

**Note:** This parameter can have more than one value. Use the multivalue option when setting this parameter in an Agent Configuration Object. For local configuration files, add each value to a separate line in the file.

**Default:** No default

**Limit:** Multiple values are allowed.

**Limits:** Must contain 7-bit ASCII characters in the range of 32-127, and include one or more printable characters. Cannot contain the ampersand (&) and asterisk (*) characters. The value is not case-sensitive. For example, the names MyAgent and myagent are treated the same.

**Example:** myagent1,192.168.0.0 (IPV4)

**Example:** myagent2, 2001:DB8::/32 (IPV6)

**Example:** myagent,www.example.com
DefaultAgentName

Defines a name that the agent uses to process requests. The value for DefaultAgentName is used for requests on an IP address or interface when no agent name value exists in the AgentName parameter.

If you are using virtual servers, you can set up your SiteMinder environment quickly by using a DefaultAgentName. Using DefaultAgentName means that you do not need to define a separate agent for each virtual server.

**Important!** If you do not specify a value for the DefaultAgentName parameter, then the value of the AgentName parameter requires every agent identity in its list. Otherwise, the Policy Server cannot tie policies to the agent.

**Default:** No default.

**Limit:** Multiple values are allowed.

**Limits:** Must contain 7-bit ASCII characters in the range of 32-127, and include one or more printable characters. Cannot contain the ampersand (&) and asterisk (*) characters. The value is not case-sensitive. For example, the names MyAgent and myagent are treated the same.
6. Change the value of the following parameter:

**LogOffUri**

Enables full log-out and displays a confirmation page after users are successfully logged off. Configure this page so that it cannot be stored in a browser cache. If a cached page is used, session hijacking by unauthorized users is possible.

When the SharePoint users click the Sign out link, the following URI is used:

- `/_layouts/SignOut.aspx`

When the SharePoint users click the Sign in as another user link, the following URI is used:

- `/_layouts/accessdenied.aspx?loginasanotheruser=true`

If you have multiple SharePoint web sites below a top-level SharePoint website, add the URIs of the lower-level sites to the LogOffUri parameter.

**Note:** When the CookiePath parameter is set, the value of the LogOffUri parameter must point to the same cookie path. For example, if the value of your CookiePath parameter is set to example.com, then your LogOffUri must point to example.com/logoff.html

**Default:** `/_layouts/SignOut.aspx`, `/_layouts/accessdenied.aspx?loginasanotheruser=true`

**Limits:** Multiple URI values permitted. Do not use a fully qualified URL. Use a relative URI.

**Example:** (for a parent site of www.example.com with two lower-level sites named finance and hr respectively) `/finance/_layouts/SignOut.aspx`, `/finance/_layouts/accessdenied.aspx?loginasanotheruser=true`, `/hr/_layouts/SignOut.aspx`, `/hr/_layouts/accessdenied.aspx?loginasanotheruser=true`

7. Click OK.

The new values appear next to the parameters in the list.

8. Click Submit.

The Create Agent Configuration Task is submitted for processing and the confirmation message appears.
Create A User Directory Connection

The Policy Server communicates with a user directory to authenticate users. The user directory needs a connection defined in the SiteMinder Administrative UI. Create a connection for your directory that contains users who require access to SharePoint resources.

Note: Only the directory vendors that SiteMinder supports operate with the Agent for SharePoint. For more information, see the Platform Support Matrix at www.support.ca.com.

Follow these steps:

   The Create User Directory pane appears.

2. Enter the Name and an optional description.

3. Select the Directory type from the Namespace list and complete the required connection information under the Directory Setup.

4. If your directory server requires credentials for searches, do the following steps:
   a. Click the Require Credentials check box.
   b. Type the user name and password of an authorized account.
   Note: The Require Credentials setting is required for LDAP directories which support anonymous search. This setting supports queries that the SiteMinder Claims Provider makes to the user directory to support the SharePoint People Picker. For more information about these credentials, see the administrator of your directory server.

5. (Optional) In the User Attributes fields, specify the user directory profile attributes that are reserved for SiteMinder.

6. Click Submit.
   The Create User Directory task is submitted for processing, and the confirmation message appears.

More information:

How to Configure Multiple User Directories (see page 239)
Create a Virtual Attribute Mapping for your User Claim

Integration with SharePoint requires at least one claim that contains an identifier that uniquely identifies the user. These claims often appear in the people picker as cryptic values, such as the following example:

uid=e123456

Such claims are difficult to associate with the intended user. The Agent for SharePoint uses a special attribute mapping which retrieves the display name of the user. This user name appears next to the related identifier claim in the people picker. After this user mapping is configured, the previous example appears in the people picker like the following one:

uid=e123456 associated_user_name

To create a virtual attribute mapping for your user claim, select the procedure corresponding to your type of directory server from the following list:

- Create an attribute mapping for user claims in LDAP directories (see page 53).
- Create an attribute mapping for user claims in Active Directory servers (see page 54).
Create an Attribute Mapping for User Claims in an LDAP Directory

The Agent for SharePoint requires an attribute mapping that is based on an attribute with a unique value for each user. Use the Administrative UI to create a pair of attribute mappings that defines how SiteMinder searches for user claims through the SharePoint people picker.

**Important!** The Agent for SharePoint supports only one SiteMinder user directory.

**Follow these steps:**

1. Log on to the SiteMinder Administrative UI.
3. Click the option button for your user directory, and then click Select. The Modify User directory page appears.
4. Click Create. The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name:
   
   `useridentifier`

7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition:
   
   `uid`

9. Click OK. The Modify User directory page appears.
10. To create the second mapping, repeat Steps 4 through 5.
11. Click the name field, and then enter the following name:

    `smuserdisplayname`

12. Verify that the Alias option button is selected, and then click the Definition field.
13. Enter the following definition:

    `displayName`

14. Click OK. The Modify User directory page appears.
15. Click Submit. The attribute mappings are created.
Create a Virtual Attribute Mapping for your User Claim

Create an Attribute Mapping for User Claims in a Microsoft Active Directory Server

The Agent for SharePoint requires an attribute mapping that is based on an attribute with a unique value for each user. Use the Administrative UI to create a pair of attribute mappings that defines how SiteMinder searches for user claims through the SharePoint people picker.

**Important!** The Agent for SharePoint supports only one SiteMinder user directory.

Follow these steps:

1. Log on to the SiteMinder Administrative UI.
3. Click the option button for your user directory, and then click Select. The Modify User directory page appears.
4. Click Create. The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name: useridentifier
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition: sAMAccountName
9. Click OK. The Modify User directory page appears.
10. To create the second mapping, repeat Steps 4 through 5.
11. Click the name field, and then enter the following name: smuserdisplayname
12. Verify that the Alias option button is selected, and then click the Definition field.
13. Enter the following definition: displayName
14. Click OK. The Modify User directory page appears.
15. Click Submit.
The attribute mappings are created.

### Create an Authentication Scheme for the Agent for SharePoint

SiteMinder uses authentication schemes to collect credentials and determine the identity of a user. During authentication, the agent communicates with the Policy Server to determine the proper credentials to retrieve from a user who is requesting resources.

If you are an experienced SiteMinder user, you can use an existing authentication scheme instead of creating one.

**Follow these steps:**

1. Click Infrastructure, Authentication, Authentication Schemes, Create Authentication Scheme.
   The Create Authentication Scheme pane appears.
2. Select Create a new object of type Authentication Scheme option, and then click OK.
   The Create Authentication Scheme: Pane appears.
3. Enter a distinctive name, and (optional) description.
4. Select the type of Authentication Scheme from the Authentication Scheme Type list.
   The options for your chosen Authentication Scheme appear.
5. Complete the fields for your Authentication Scheme.
6. Click Submit.
   The Create Authentication Scheme task is submitted for processing and the confirmation screen appears.

### Determine your policy model

SiteMinder supports the following policy models:

- **Policy Domain** (see page 56) (for protecting resources without CA DLP)
- **Application (EPM)** (see page 63) (for protecting resources with CA DLP)

For example, you can protect the SharePoint root site with a policy domain. If you have document libraries that you want to protect with CA DLP, create applications for those libraries. In this situation, use the same agent or agent group in both the policy domain and the application.
Create a Policy Domain

A policy domain is a logical grouping of resources associated with one or more user directories. Policy domains contain realms, rules, responses, and policies (and optionally, rule groups and response groups).

The resources in a policy domain can be grouped in one or more realms. Rules control access to resources, that are associated with the realm that contains the resource. By grouping realms and rules in a policy domain, you can provide a secure domain for your resources.

For example, on a SharePoint site, some resources require a higher level of security than other resources. Define a realm with a higher level of security than uses an authentication scheme such as a certificate-based scheme. Use a realm with basic authentication for the less sensitive resources. For example, a common set of users wants to access both types of resources. You can group both realms in the same policy domain.

Follow these steps:

1. Click Policies, Domains.
2. Click Domain, Create Domain.
   - The Create Domain pane opens.
   - **Note:** Click Help for descriptions of settings and controls, including their respective requirements and limits.
3. Type the name and a description of the policy domain.
4. Add User Directories and Realms.
5. Click Submit.
   - The Create Domain Task is submitted for processing.

**Note:** For more information about Policy Domains, see the *SiteMinder Policy Server Configuration Guide*.

**Note:**
Assign User Directories

Add your user directories to a policy domain. The Policy Server authenticates users by comparing the credentials to the credentials that are stored in the user directories.

Follow these steps:

1. Under User Directories, click Add/Remove.
   The Choose user directories pane opens.
2. Select a user directory from the list of Available Members, and click the right-facing arrows.
   The user directory is removed from the list of Available Members and added to the list of Selected Members.
3. Click OK.
   The selected user directory is added to the domain.
   Note: To create a user directory and add it to the domain, click New... under User Directories.

Configure Realms

Realms are groupings of resources in a specific location on your network. SiteMinder agents protect the resources in a realm. When users request resources within a realm, the associated Agent for SharePoint authenticates the user. The realm uses the authentication scheme you configured. The SharePoint server authorizes the user.

Because most SharePoint resources are URL-based, define the URLs of your SharePoint resources that you want to protect. Use the following examples as guides:

- http://intranet.example.com
- http://intranet.example.com/finance
- http://intranet.example.com/investors

Follow these steps:

1. Click Policies, Domains.
2. Click Realm, Create Realm.
   The Create Realm: Select Domain pane appears.
3. Select the domain you created for your SharePoint resources from the Domain list, and then click Next.
   The Create Realm: Define Realm pane appears.
4. Complete the name and description fields.
5. Click the ellipsis option button. The Select an Agent screen appears.

6. Click the option button next to the Agent object you created for your SharePoint resources, and then click OK.

   **Important:** Do not add the 4.x agent object to any agent group, realm, or policy. This agent object exists only to support the internal operations of the Agent for SharePoint.

7. Click the Resource filter field, and then enter the URL of a SharePoint resource that you want to protect. The realms meet the minimum requirements to enable basic authentication:
   - Create a realm to protect the authentication URL: `/affwebservices/redirectjsp/redirect.jsp`
   - Create a realm to leave the ClaimsWS unprotected: `/ClaimsWS/services/WSSharePointClaimsServiceImpl`
   - (For SharePoint 2013 only) if you create a realm to protect all resources (`/*`), then create a realm to leave the following items unprotected:
     - `/_vti_bin/wopi.ashx/`
     - `/affwebservices/spsignout.jsp` (for single log-out)

   **Note:** We recommend protecting only URLs on SharePoint systems, not lists, or specific documents.

8. Under rules, create new rules or delete existing rules.

9. Under Sub realms, create new sub realms or delete existing sub realms.

10. Under Session, specify the session properties.

11. Under Advanced, specify the following:
    - Registration schemes.
    - Authorization directory mappings.
    - Types of events you want the realm to process.

12. Click Finish.

   The Create Realm Task is submitted for processing.
Create a Rule for Web Agent Actions

You can create a rule that fires in response to specified Web agent actions. The rule allows or denies access to the resource it is protecting.

To create a rule

1. Click Policies, Domains.
2. Click Rule, Create Rule.
   The Create Rule: Select Domain pane opens.
3. Select a domain from the Domain list, and click Next.
   The Create Rule: Select Realm pane opens.
4. Select the realm that includes the resources that you want the rule to protect, and click Next.
   The Create Rule: Define Rule pane opens.
   **Note:** If a realm does not exist for the resources that you want to protect, a rule cannot be created to protect those resources.
5. Type the name and a description of the rule in the fields on the General group box.
   **Note:** Click Help for descriptions of settings and controls, including their respective requirements and limits.
6. Type the resource that you want the rule to protect in the Resource field.
   The Effective Resource updates to include the resource.
7. Specify whether the rules allow or deny access to the protected resource in the Allow/Deny and Enable/Disable sections.
8. Select the Web agent actions option button in the Action section.
   The Action List is populated with HTTP actions.
9. Select one or more HTTP actions from the Action list.
10. (Optional) Specify time restrictions, an active rule, or both in the Advanced section.
11. Click Finish.
   The Create Rule task is submitted for processing.
Create a Policy

You can create a policy by adding it to a new or existing domain. Policies define relationships between users and resources.

Follow these steps:
1. Click the Policies, Domains.
2. Click Domain, Modify Domain.
   The Modify Domain pane opens.
3. Specify search criteria, and click Search.
   A list of domains that match the search criteria opens.
4. Select a domain, and click Select.
   The Modify Domain: Name pane opens.
5. Click the Policies tab on the Domain pane.
   The Policies dialog opens.
6. Click Create.
   The Create Policy: Name pane opens.
7. Type the name and a description of the policy.
8. Click the Users tab.
   The User Directories dialog opens.
9. Add users, user groups, or both to the policy, and click OK.
   The Modify Domain: Name pane reopens.
10. Click Submit.
    The Modify Domain Task is submitted for processing.

Add Users to a Policy

You can add individual users, user groups, or both to a policy and can create a policy binding between the added users and the policy. When a user tries to access a protected resource, the policy verifies that the user is part of its policy binding. Then the policy fires the rules included in the policy to see if the user is allowed to access the resource.
Follow these steps:

1. Click Policies, Domains.
   The Domain pane appears.
2. Click Policy, Modify Policy.
   The Modify Policy page appears.
3. Select the policy to change from the search results and click Select.
   The Modify Policy: Name page appears.
4. Click the Users tab on the Policy pane.
   The User Directories pane opens and contains group boxes for each user directory that is associated with the policy domain.
5. Add users or groups from the user directory to the policy.
   In each user directory section, you can select Add Members, Add Entry, Add All. Depending on which method you use to add users to the policy, a dialog opens to let you add users.
   **Note:** If you select Add Members, the User/Groups pane opens. Individual users are not displayed automatically. Use the search utility to find a specific user within one of the directories.
   You can edit or delete a user or group by clicking the right arrow (>) or minus sign (-), respectively.
6. Select individual users, user groups, or both using whatever method and click OK.
   The User Directories pane reopens and lists the new users for the policy on the section of the user directory. The task of binding users to the policy is complete.

Add Rules to a Policy

Rules indicate the specific resources included in a policy and whether to allow or deny access to the resources when the rule fires. Responses indicate the actions you want to occur when the rule fires.

**Note:** Add at least one rule or rule group to a policy.

Follow these steps:

1. Navigate to Policy, Rules.
   The Rules dialog opens.
2. Click Add Rule.
   The Available Rules pane opens.
3. Select the individual rules, rule groups, or both that you want to add to the policy, and click OK.

   The Rules section lists the added rules and groups.

4. (Optional) Associate the rule with a response or response group.

   **Note:** To remove a rule or rule group from a policy, click the minus sign (-) to the right of the rule on the Rules section. To create a rule, click New Rule on the Available Rules pane.
Create a SiteMinder Application to Protect SharePoint Resources that CA DLP also Protects

SiteMinder applications protect resources by combining access privileges with specific conditions. Users who have the privileges and meet the conditions are granted access to the resources they request.

This section describes creating an application with the following components:

- A resource filter to protect the authentication URL.
- A resource filter to leave the claims web service (ClaimsWS) unprotected by SiteMinder.
- A connection to the user directory that contains your SharePoint users.

These components meet the minimum requirements of the CA SiteMinder Agent for SharePoint. We recommend creating few applications and components during evaluation, testing, or initial-deployment environments. You can add more applications and components at any time.

**Note:** Resources protected with CA DLP require applications (see page 55). Do not use policy domains.

**Follow these steps:**

1. Click Policies, Applications.
   The applications screen appears.
2. Click Create Application.
   The Create Application: screen appears, with the General tab selected.
3. Enter a distinctive name and optional description.
4. Create the component for the authentication URL by doing the following steps:
   a. Click the Component Name field, and type a distinctive name describing the SharePoint resources that you want to protect, such as, "Protected SharePoint Resources."
   b. Verify that Web Agent appears in the Agent Type drop-down list.
   c. Click Lookup Agent/Agent Group.
      The Select Agent or Agent Group screen appears.
   d. Click the option button that corresponds to your Agent Object, and then click OK.
      **Important:** Do not add the 4.x agent object to any agent group, application, or component. This agent object exists only to support the internal operations of the Agent for SharePoint.
   e. Click the Resource Filter field, and then enter the following value:
Determine your policy model

afwebservices/redirectjsp/redirect.jsp
Verify that the field begins with one forward slash as shown in the following example:

/afwebservices/redirectjsp/redirect.jsp
f. Click the Authentication Scheme drop-down list, and then select the authentication scheme that you want.
g. Click OK.

5. Create the component for the ClaimsWS by doing the following steps:

a. Click Create Component.
   The Create Component screen appears, with the cursor in the Component Name field.
b. Type a distinctive name describing the SharePoint resources that you want to protect, such as, "Claims Web Service."
c. Verify that Web Agent appears in the Agent Type drop-down list.
d. Click Lookup Agent/Agent Group.
   The Select Agent or Agent Group screen appears.
e. Click the option button that corresponds to your Agent Object, and then click OK.
   Important: Do not add the 4.x agent object to any agent group, application, or component. This agent object exists only to support the internal operations of the Agent for SharePoint.
f. Click the Resource Filter field, and then enter the following value:
   ClaimsWS/services/WSSharePointClaimsServiceImpl
g. Verify that the field begins with one forward slash as shown in the following example:
   /ClaimsWS/services/WSSharePointClaimsServiceImpl
h. Click the Unprotected option button.
i. Click OK.

6. Add your user directory connection by doing the following steps:

a. Click Add/Remove.
   The Choose user directories screen appears.
b. Under the Available Members, click the directory connections that you want, and then click the arrow icon between the lists.
   Your directory connections move to the Selected Members list.
c. Click OK.
The Choose user directories screen closes, and the Create Application: screen appears.

**Note:** The components in Steps 5 and 6 are the basic components the Agent for SharePoint requires to operate. For testing or production environments, create components for the other SharePoint URLs resources you want to protect. Possible examples of components include the following items:

- http://intranet.example.com
- http://intranet.example.com/finance
- http://intranet.example.com/investors

7. Click Submit.

The application is created and a confirmation message appears.
Add Resources to your Application

SiteMinder applications use resources to protect items in your SharePoint environment. These resources for SiteMinder applications consist of the following parts:

- Rules.
- Authentication or authorization actions which occur when a rule fires.

**Note:** In the previous context, "resources" refers only to the rules and actions that are associated with SiteMinder applications. Generally, resources indicate the protected items on a SharePoint server, such as URLs.

**Follow these steps:**

1. Click Policies, Applications.
   The applications screen appears, showing a list of applications.
2. Locate the application that you created to protect your SharePoint sites, and then click the Edit icon.
   The Modify Application: screen appears.
3. Click the Resources tab.
   The Resources screen appears.
4. Click the Select a context root drop-down list, and then select the resource filter that you previously created for your SharePoint authorization URL. See the following example:
   `/affwebservices/redirectjsp/redirect.jsp`
5. Click Create.
   The General screen appears.
6. Enter a distinctive name, and an optional description.
7. Verify that the Web Agent actions option button is selected, and then Ctrl-click the following items in the Action list:
   - Get
   - Head
   - Options
   - Post
   - Put
8. Click OK.
   The General screen closes and the Resources screen appears.
9. Click Submit.
   The application resources are created and a confirmation message appears.
Add Roles to your Application

SiteMinder applications use roles to define the users or groups or organizations to which you wish to grant access to your SharePoint resources.

Follow these steps:
1. Click Policies, Applications.
   The applications screen appears, showing a list of applications.
2. Locate the application that you created to protect your SharePoint sites, and then click the Edit icon.
   The Modify Application: screen appears.
3. Click the Roles tab.
   The Roles screen appears.
4. Click Create Role.
5. Verify that the Create a new object of type Role option button is selected, and then click OK.
   The Create Role: screen appears.
6. Enter a distinctive name and optional description.
7. Create any of the following roles:
   - Roles that are based on membership in a group (member groups).
   - Roles that are based on membership in an organization (member organizations).
   - Roles that are based on user attributes (Member attributes, such as users who match a particular attribute in your user directory).
8. Click OK.
   The Create Role: screen closes, and the Modify Application: screen appears.
9. Click Submit.
   The Role is created and a confirmation message appears.
Add a Policy to your Application

Policies combine application resources and roles to protect your SharePoint environment.

**Follow these steps:**

1. Click Policies, Applications.
   
   The applications screen appears, showing a list of applications.

2. Locate the application that you created to protect your SharePoint sites, and then click the Edit icon.
   
   The Modify Application: screen appears.

3. Click the Policies tab.
   
   The Policies screen appears.

4. Click the Select a context root drop-down list, and then select the resource filter that you previously created for your SharePoint authorization URL. See the following example:

   /affwebservice/redirectjsp/redirect.jsp

5. Click the check boxes of the roles that you want to associate with your rules for the resource from Step 4.

6. Click the check boxes of the responses that you want to associate with your rules for the resource from Step 4.

7. Click Submit.

   The Policies screen closes. The Modify Application screen appears with a confirmation message.
Enable Paging for Searches of Active Directory User Stores (32-bit systems)

Valid for Policy Servers that are installed on Windows 32-bit operating environments that are connected to Active Directory servers.

Symptom:
I cannot use the SharePoint people picker to search my Active Directory user store.

Solution:
The Active Directory namespace does not support paging, causing searches of more than 1000 users to fail. To support searches of large numbers of users in the Active Directory namespace, set the EnablePagingADNameSpace registry key to one.

To enable paging for searches on your Windows Policy Server:
1. Open the Windows registry editor.
2. Locate the following registry key:
   
   HKEY_LOCAL_MACHINE\SOFTWARE\Netegrity\SiteMinder\CurrentVersion\Ds\LDAPProvider\EnablePagingADNameSpace

3. Set the value of the key to 1.

To enable paging for searches on your UNIX Policy Server:
1. Navigate to policy_server_installation_directory/siteminder/registry
2. Open sm.registry in a text editor.
3. Locate the following text in the file:
   
   HKLM\SOFTWARE\Netegrity\SiteMinder\CurrentVersion\Ds\LDAPProvider\EnablePagingADNameSpace

4. Set the value of the key to 1.
Enable Paging for Searches of Active Directory User Stores (64-bit systems)

Valid for Policy Servers that are installed on Windows 64-bit operating environments (using WoW64 mode) that are connected to Active Directory servers.

Symptom:
I cannot use the SharePoint people picker to search my Active Directory user store.

Solution:
The Active Directory namespace does not support paging, causing searches of more than 1000 users to fail. To support searches of large numbers of users in the Active Directory namespace, set the EnablePagingADNameSpace registry key to one.

To enable paging for searches on your Windows Policy Server:
1. Open the Windows registry editor.
2. Locate the following registry key:
   HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Netegrity\SiteMinder\CurrentVersion\D\LDAPProvider\EnablePagingADNameSpace
3. Set the value of the key to 1.

Chapter 6: How to Request and Install a Policy Server Token Signing Certificate

The Policy Server requires an SSL certificate to sign the WS-Fed token it sends to the SharePoint claims provider. This certificate verifies that the WS-Fed token is from the Policy Server and not an unauthorized third party.
The following graphic describes the process for requesting and installing a Policy Server signing certificate:

**How to Configure Your Policy Server to Sign WS-Fed Tokens**

1. **Policy Server Administrator**
   - Review the Certificate Locations
   - **Using Self-signed Certificate?**
     - Yes
       - Export Your Server Certificate Files to the Computer Hosting the Policy Server
     - No
       - Create a Certificate Request for a Server Certificate on an IIS Web Server
       - Submit your Server Certificate Request to the Certificate Authority
       - Wait for the Certificate Services Administrator to Approve Your Server Certificate Request
       - Verify your Approval and Download Your Server Certificate and Certificate Chain
       - Complete Your Certificate Request
   - Provide the Certificate Files to Your SharePoint Owner
   - Provide the Certificate Files to Your SharePoint Administrator
Follow these steps:

**Note:** This procedure provides one possible example of how to configure this feature using third-party tools. CA Technologies did not develop nor provide these tools. These tools are subject to change at any time by the third party without notice. Use this procedure as a guide for configuring this feature in your specific environment. The actual steps that are required in your situation could be different from the steps that are shown here.

1. Review the [certificate locations](#) (see page 73).
2. If you are using a self-signed certificate, go to Step 8.
   
   **Important!** Do not use self-signed certificates in production environments. We recommend using self-signed certificates in test environments only.
3. [Create a certificate request for a server certificate on an IIS web server](#) (see page 74).
4. [Submit your server certificate request to the certificate authority](#) (see page 75).
5. Wait for the Certificate Services administrator to [approve your server certificate request](#) (see page 76).
6. [Verify your approval and download your server certificate and certificate chain](#) (see page 78).
7. [Complete your certificate request (using the same IIS web server and browser from Step 3)](#) (see page 77).
8. [Export your server certificate files to the computer hosting the Policy Server](#) (see page 79).
9. [Add a certificate to Policy Servers and create a trust file](#) (see page 80).
10. [Provide the certificate files to your CA SiteMinder Agent for SharePoint owner](#) (see page 82).
11. [Provide the certificate files to your SharePoint administrator](#) (see page 83).
Token-Signing Certificate Locations in Your SharePoint Environment

The following illustration shows the typical locations of the certificates that sign your WS-Fed tokens in your SharePoint environment:

Token-Signing Certificate Locations Legend:
- One domain certificate for your enterprise. Installed in the SiteMinder key store, and installed on your SharePoint Central Administration server as part of your SiteMinder trusted identity provider.
- Certificate AA signs the WS-Fed tokens issued by SiteMinder to authenticate SharePoint users.
- Certificate BB encrypts traffic between front-end load balancer and the Agent for SharePoint.
- Certificate CC encrypts traffic between the Agent for SharePoint server and the back-end load balancer.
- The root certificate authority certificate that signed each certificate you want to use must also be imported.
- The Root certificate authority certificate establishes a trusted relationship.
Create a Certificate Request for a Server Certificate on an IIS Web Server

Requesting a certificate is the first step in the process of creating a Policy Server signing certificate. Any IIS web server in your organization can request a certificate. Using an IIS web server hosted on your Policy Server is more convenient, because it eliminates exporting the certificates to the Policy Server.

Follow these steps:

**Note:** This procedure provides one possible example of how to configure this feature using third-party tools. CA Technologies did not develop nor provide these tools. These tools are subject to change at any time by the third party without notice. Use this procedure as a guide for configuring this feature in your specific environment. The actual steps that are required in your situation could be different from the steps that are shown here.

1. Open Internet Information Services (IIS) Manager.
2. Under Connections, click the web server.
3. Double-click Server Certificates.
   A list of certificates appears.
4. Under Actions, click Create Certificate request...
   The Create Certificate wizard appears.
5. Complete the wizard. Save the certificate request to a local file. We recommend using a distinctive name that is easy to remember. For example, ps_wsfed_signing_certificate_request.txt
   The certificate request is created.
Submit Your Certificate Request to a Certificate Authority

After generating your certificate request on an IIS web server, request a certificate from the web server in your organization hosting Active Directory Certificate Services.

Skip this procedure in any of the following situations:
- If you do not use Active Directory Certificate services in your organization.
- You typically submit your certificate requests to an independent, third-party certificate authority.

In any of the previous situations, follow your typical procedures instead.

Follow these steps:

Note: This procedure provides one possible example of how to configure this feature using third-party tools. CA Technologies did not develop nor provide these tools. These tools are subject to change at any time by the third party without notice. Use this procedure as a guide for configuring this feature in your specific environment. The actual steps that are required in your situation could be different from the steps that are shown here.

1. Open your web browser.
2. Navigate to the following URL:
   https://fully_qualified_domain_name_of_server_running_active_directory_certificate_services/certsrv
   An example of such a URL is http://certificateauthority.example.com/certsrv.
3. Click Request a certificate.
   The Request a certificate screen appears.
4. Click the advanced certificate request link.
5. Click Submit a certificate request by using a base-64-encoded CMC or PKCS #10 file, or submit a renewal request by using a base-64-encoded PKCS #7 file.
   The Submit a Certificate Request or Renewal Request screen appears.
6. Open the text file containing your certificate request with a text editor. Copy and paste the entire contents of the file into the Saved request field on the screen.
7. Click Submit.
   The certificate pending screen appears.
8. Note the following items for future reference:
   - Your request ID.
   - Use the same browser to verify the status of your request within ten days.
   The request is submitted.
Approve a Certificate Request using Active Directory Certificate Services

Certificate administrators approve or reject certificate requests. Certificate administrator privileges are separate from Administrator privileges. Not all users who have accounts on the computer hosting Active Directory Certificate services have sufficient privileges to approve or reject certificates.

If you have certificate administrator privileges on the web server to which your certificate was submitted, use this procedure. Otherwise, ask the certificate administrator to do this approval for you.

Follow these steps:

Note: This procedure provides one possible example of how to configure this feature using third-party tools. CA Technologies did not develop nor provide these tools. These tools are subject to change at any time by the third party without notice. Use this procedure as a guide for configuring this feature in your specific environment. The actual steps that are required in your situation could be different from the steps that are shown here.

1. Log in to the web server hosting the Active Directory Certificate services using an account with Certificate administrator privileges.

2. Click Start, Administrative Tools, Certification Authority
   The certsrv snap-in appears.

3. Click the name of the certification authority, and then click the pending request folder.
   A list of pending certificate requests appears.

4. Right-click the request ID associated with the request for the Policy Server Signing certificate.

5. From the context menu, select All Tasks, Issue.
   The certificate is issued.
Complete Your Certificate Request

After downloading your certificate (*.cer) file, complete your certificate request by adding the certificate to your IIS web server. Use the same IIS server from which you originally requested the certificate.

**Note:** This procedure provides one possible example of how to configure this feature using third-party tools. CA Technologies did not develop nor provide these tools. These tools are subject to change at any time by the third party without notice. Use this procedure as a guide for configuring this feature in your specific environment. The actual steps that are required in your situation could be different from the steps that are shown here.

**Follow these steps:**

1. Open Internet Information Services (IIS) Manager.
   The Start page appears.
2. Under Connections, click the web server.
3. Double-click Server Certificates.
   A list of certificates appears.
4. Under Actions, click Complete Certificate Request...
   The Complete Certificate Request wizard appears.
5. Complete the wizard by doing the following tasks:
   a. Navigate to the *.cer file you downloaded previously.
   b. Create a friendly name for the *.cer file.
   The new certificate appears in the list of certificates.
Verify Your Approval and Download Your Certificate and Certificate Chain

Use the same IIS web server and web browser from which you submitted the request to verify the status of your certificate request. If your certificate is approved, download both the certificate and the certificate chain to your IIS web server.

Follow these steps:

**Note:** This procedure provides one possible example of how to configure this feature using third-party tools. CA Technologies did not develop nor provide these tools. These tools are subject to change at any time by the third party without notice. Use this procedure as a guide for configuring this feature in your specific environment. The actual steps that are required in your situation could be different from the steps that are shown here.

1. Open your web browser you used to request your certificate.
2. Navigate to the following URL:
   
   https://fully_qualified_domain_name_of_server_running_active_directory_certificate_services/certsrv
   
   An example of such a URL is http://certificateauthority.example.com/certsrv.
3. Click View the status of a pending certificate request.
   
   A list of your certificate requests appears.
4. Click the link for your certificate request.
   
   The Certificate Issued screen appears. If it does not, contact the certificate administrator in your organization for more information.
5. Click the Base 64 Encoded option button.
6. Click all the following links and save the files to your web server:
   
   - Copy Certificate. (downloads a *.cer file)
   - Copy Certificate Chain (downloads a *.p7b file)

   Your certificate is downloaded.
Export Your Policy Server Signing Certificate

Export your Policy Server Signing certificate with IIS manager. This export process creates a certificate file that you add to your Policy Server.

Note: This procedure provides one possible example of how to configure this feature using third-party tools. CA Technologies did not develop nor provide these tools. These tools are subject to change at any time by the third party without notice. Use this procedure as a guide for configuring this feature in your specific environment. The actual steps that are required in your situation could be different from the steps that are shown here.

Follow these steps:

1. Open Internet Information Services (IIS) Manager.
   The Start page appears.
2. Under Connections, click the web server.
3. Double-click Server Certificates.
   A list of certificates appears.
4. Click your Policy Server signing certificate.
   Your Policy Server signing certificate is selected.
5. Under Actions, click Export.
   The Export Certificate dialog appears.
6. Do the following steps:
   a. Click the ellipsis button and select a directory for your exported certificate.
      A browse dialog appears.
   b. Enter a file name for your exported certificate.
   c. Click Open.
      The browse dialog closes.
   d. Enter a password for the exported certificate and confirm it.
      Note: You need this password to import this certificate into the central key store shared by the Policy Servers.
   e. Click OK.
      The Export Certificate dialog closes and the certificate is exported.
7. Close the Internet Information Services (IIS) Manager.
Add a Policy Server Signing Certificate to Policy Servers and Create a Trust File

CA SiteMinder requires a certificate to complete signing the WS-Token. CA SiteMinder signs the WS-Token and sends it to SharePoint. To create a certificate for the WS-Token, import an existing certificate that contains both a private and a public key. After the certificate has been imported to the key store and been assigned an alias, export the certificate to your SharePoint Central Administration server to create a trust certificate.

This certificate often uses the Public-Key Cryptography Standards #12 (PKCS) format. In the following example, the password protects the PKCS#12 file.

Note: On Windows operating environments, a .pfx file is equivalent to a .p12 file.
Follow these steps:

1. Log on to the Administrative UI.

2. Add the Policy Server signing certificate to the Policy Servers with the following steps:
   a. Click Infrastructure, X509 Certificate Management, Trusted Certificates and Private Keys.
      The trusted certificates and private keys screen appears.
   b. Click Import New.
      The Import Certificate/Private key wizard starts.
   c. Click the Browse button, navigate to the certificate that you want to import, and then click Next.
   d. Enter the password with which you previously exported the certificate, and then click Next.
   e. Highlight the text in the Alias field, and then type a new Alias for the certificate.
   f. Click Next.
   g. Review the information that is shown on the confirmation screen, and then click Finish.
      The Policy Server signing certificate is added to the central key store on the Policy Servers. The Policy Server signing certificate appears in the list that is shown on the Administrative UI.

3. Create a trust certificate for your SharePoint central administration server with the following steps:
   a. Locate the certificate from Step 2g in the list.
   b. Click the Action drop-down list, and then choose Export.
      The Export Key Store Entry screen appears.
   c. Verify that the following value appears in the format drop-down list:
      X509.DER
   d. Click Export.
   e. Save the certificate to another location.
      The trust certificate for your SharePoint central administration server is created.

4. Copy the certificate from Step 3e to a directory on your SharePoint central administration server. This certificate is the trust certificate.

5. Copy any Certificate Authority Certificates in the certificate chain to a directory on your SharePoint central administration server.
**Note:** The Powershell script (which the SharePoint connection wizard creates) requires the paths to the following certificates on your SharePoint central administration server:

- The `exported_certificate_file_name.cer` (certificate) file.
- Any Certificate Authority certificates in the certificate chain.

**More information:**

Modify the PowerShell Script (see page 123)

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**Provide the Policy Server Signing Certificate Files to Your Agent Owner**

The system hosting the CA SiteMinder Agent for SharePoint needs a copy of Policy Server signing certificate. This copy helps the CA SiteMinder Agent for SharePoint validate the WS-Fed tokens that the Policy Server sends. The certificate chain validates the Policy Server signing certificate.

Provide the following files to the administrator of the system that hosts the CA SiteMinder Agent for SharePoint:

- The Policy Server signing certificate file (.cer file) exported from the Policy Server.
- Any Certificate Authority certificates in the certificate chain.

**More information:**

Install the Policy Server Signing Certificate on your CA SiteMinder Agent for SharePoint (see page 97)
Provide the Certificate Files to Your SharePoint Administrator

The SharePoint central administration server needs a copy of Policy Server signing certificate. This copy helps the central administration server validate the WS-Fed tokens that the CA SiteMinder Agent for SharePoint forwards from the Policy Server. The certificate chain validates the Policy Server signing certificate.

The SharePoint administrator must edit the PowerShell script that the SharePoint connection wizard generates to include references to these certificate files.

Provide the following files to the SharePoint administrator:

- The Policy Server signing certificate file (.cer file) exported from the Policy Server.
- Any Certificate Authority certificates in the certificate chain.

More information:

How to Configure the Trusted Identity Provider (see page 121)
SiteMinder Agent for SharePoint Configuration Overview

The SiteMinder Agent for SharePoint authenticates the identities of users who request access to SharePoint resources using SiteMinder. After SiteMinder authenticates the user, the Agent for SharePoint creates a token, which is forwarded to the SharePoint server. SharePoint then receives and validates the token, it maps the assertions in it to internal SharePoint variables that are used for authorization.

The SiteMinder Claims Provider module lets you search your SiteMinder directories using the SharePoint people picker.

Installing and configuring the Agent for SharePoint involves several separate procedures.
The following illustration describes the tasks you perform when configuring the SiteMinder Agent for SharePoint:

More information:

- Install the SiteMinder Agent for SharePoint (see page 87)
- Run the Configuration Wizard (see page 92)

FIPS Support Overview

The Agent for SharePoint supports the requirements for cryptographic modules specified in the Federal Information Processing Standards (FIPS) 140-2 standard. When you install the agent, a dialog appears that prompts you to select the level of FIPS support your operating configuration requires.
During a new installation, you can select one of these three FIPS modes:

- **COMPAT** — Specifies that the installation is not FIPS-compliant. Select this mode when interacting with clients running earlier versions of the Agent for SharePoint.
- **MIGRATE** — Specifies that the Agent for SharePoint operates both with FIPS-compliant algorithms and algorithms used in earlier version of the agent simultaneously while the data is migrated.
- **ONLY** — Specifies that the Agent for SharePoint only uses or accepts FIPS-compliant algorithms. When you install in this mode, additional manual configuration is required.

The FIPS mode you select during installation usually is the same as the FIPS mode configured on the Policy Server. When the Policy Server is in Migrate mode, it can operate with the Agent for SharePoint in any mode.

**Note:** For more information about FIPS, refer the *SiteMinder Policy Server Installation Guide*.

**Install the SiteMinder Agent for SharePoint**

To use the Agent for SharePoint, the system where you plan to install it must have at least 256 MB of RAM. Other prerequisites differ based on the server system.

For detailed information, see the SiteMinder Agent for SharePoint Support Matrix at [http://ca.com/support](http://ca.com/support).

**Note:** Installation prerequisites pertain to the system on which you run the Agent for SharePoint, not the destination servers to which the Agent for SharePoint routes incoming requests.

The Agent for SharePoint installation consists of two tasks:

1. Install the software.
2. Run the configuration tool.

**Note:** Throughout the installation instructions, there are references to `Agent-for-SharePoint_home` in directory paths. This variable represents the installation directory of the Agent for SharePoint.
Install the CA SiteMinder Agent for SharePoint on Windows

The default installation location for the agent on 32-bit Windows operating environments is: C:\Program Files\CA\Agent-for-SharePoint. On 64-bit Windows operating environments, the default installation location is C:\CA\Agent-for-SharePoint.

**Important!** The Agent for SharePoint cannot be installed on a computer that hosts any other web server. The Agent for SharePoint operates as a stand-alone proxy-based solution.

To run the agent installer on Windows operating environments, you need local Administrator privileges.

**Note:** We recommend installing the agent on an NTFS file-system partition.

**Follow these steps:**

1. Copy the installation program from the Download location on the CA Support site.
2. Right-click the following executable, and then select Run as administrator:
   
   ca-sp2010agent-version-operating_environment.exe
   
   The installation program starts.
3. Follow the instructions from the installation wizard.
   
   **Note:** The installer displays all Java executables that are installed in the system. Pick a Java component and version that is equal to or greater than the one shown by the installer. If the installer does not detect any Java executables by default, then browse and select the appropriate path. For more information about the required Java executables or other third-party software requirements, see the platform support matrix.
4. Restart your system after the installation finishes.

Install the SiteMinder Agent for SharePoint on UNIX

The default installation location is user_home/CA/Agent-for-SharePoint. The folder where you install the agent requires sufficient permissions (755). Do not install the agent under the /root folder, because its default permissions (750) are insufficient.

**Important!** The Agent for SharePoint cannot be installed on a computer that hosts any other web server. The Agent for SharePoint operates as a stand-alone proxy-based solution.

**Note:** On the Solaris or Linux operating environments, the agent runs under the "nobody" user account. If you prefer not to run the agent under this user account, create an alternate user and assign the necessary permissions. Do not run this program as a root user.
Follow these steps:

1. Copy the appropriate file for your operating environment from the download location on the CA Support site to a temporary directory:
   - Solaris operating environment: ca-sp2010agent-version-sol.bin
   - Linux operating environment: ca-sp2010agent-version-linux.exe

2. Enter the appropriate command for your operating environment from the following list:
   - Solaris: sh ./ca-sp2010agent-version-sol.bin
   - Linux: sh ./ca-sp2010agent-version-linux.exe

3. Follow the prompts that the installation wizard provides.
   **Note:** The installer displays all Java executables that are installed in the system. Pick a Java component and version that is equal to or greater than the one shown by the installer. If the installer does not detect any Java executables by default, then browse and select the appropriate path. For more information about the required Java executables or other third-party software requirements, see the platform support matrix.

How to Configure the SiteMinder Agent for SharePoint

After you install the Agent for SharePoint, configure the agent for the requirements of your SharePoint environment. Configuring the agent requires several separate procedures, which are described in the following process:

1. **Gather the information for your configuration wizard** (see page 90).
2. **Run the Agent for SharePoint Configuration Wizard** (see page 92).
3. **Confirm that the Agent for SharePoint is functioning** (see page 94).
4. Review the following example deployment diagrams:
   - **Deployment with a single web front end (farms or stand-alone SharePoint servers)** (see page 21).
   - **Deployment with multiple web front ends (farms only)** (see page 22).
5. **Set your proxy rule according to the deployment model you want** (see page 95).
   **Note:** To operate the Agent for SharePoint with the CA DLP content classification service (CCS), **configure different proxy rules instead** (see page 325).
6. **(Optional) Enable support for dynamic Policy Server clusters** (see page 96).
7. Run the SharePoint connection wizard.
Gather SiteMinder Agent for SharePoint Configuration Wizard Information

The Agent for SharePoint configuration wizard helps you register a trusted host, configure the embedded Apache web server.

To establish a connection between the Agent for SharePoint and the Policy Server, register a trusted host with the Policy Server. After registration is complete, the registration tool creates the SmHost.conf file. When this file is created successfully, the Agent for SharePoint is allowed to communicate with the Policy Server.

The following lists the required host registration information:

**SiteMinder administrator name**
- Name of a SiteMinder administrator who has privileges to create a trusted host.

**SiteMinder administrator password**
- Password of the SiteMinder administrator.

**Trusted host name**
- Name of the trusted host assigned during configuration.
  - **Note:** The name you enter for the trusted host must be unique.

**Host Configuration Object**
- Name of a host configuration object already defined in the Policy Server administrative UI.

**Agent Configuration Object**
- Name of an existing Agent Configuration Object defined in the Policy Server administrative UI.

**IP address of the Policy Server where the host is registered**
- **Note:** Include a port number for the Policy Server. For example, 121.111.12.11:44442.

**Host Configuration File name and location**
- Identifies the SmHost.conf file, which Web Agents and custom Agents use to act on behalf of the trusted host. Using this file, the host can find a Policy Server and establish a connection. The wizard lists the default location.
Email address of the Agent for SharePoint administrator

The email address for the administrator Default: admin@example.com.

Fully qualified host name of the server

Specifies the hostname of the Agent for SharePoint, this hostname is the address users enter in their web browser:

spagent.example.com

Port number for HTTP requests

The port listening for HTTP requests Default: 80.

Port number for SSL requests

The port listening for SSL requests Default: 443.

Port number for HTTP Claims web service

The HTTP port used for Claims web service.

Port number for SSL Claims web service

The SSL port used for Claims web service.

Note: No default values are provided for the Claims WS HTTP and SSL Ports. However, use a port that is free, which Tomcat can use to host the web application. For UNIX and Linux, the ports must be greater than 1024. Nobody account works with ports above 1024.

Webagent Enable option

Indicates if the configuration wizard enables (starts) the agent automatically. This setting produces the same results as editing the EnableWebAgent parameter value in the WebAgent.conf file with a text editor.

Default: No (clear check box)

More information:

Agent for SharePoint Configuration Wizard Information Worksheet (see page 377)
Run the Configuration Wizard

After you install the Agent for SharePoint, run the configuration wizard. The configuration wizard registers the Agent for SharePoint with the Policy Server and performs some administrative tasks for the embedded Apache web server.

Before you run the wizard, verify that the required Policy Server objects exist.

**Note:** Tomcat uses the nobody user by default because it is the least privileged user.

**Important!** If you have previously run the configuration wizard on your Agent for SharePoint, create a backup copy of your proxyrules.xml file. The configuration wizard creates a default proxyrules.xml file each time it runs on a computer.

**Follow these steps:**

1. Open a console window and navigate to the directory `Agent-for-SharePoint_home`.

2. Enter one of the following commands:
   - Windows: `ca-spagent-config.cmd`
   - UNIX or Linux: `ca-spagent-config.sh`
   
   The wizard starts. The Host Registration screen appears.

   **Note:** In Windows, you can alternatively navigate to `Agent-for-SharePoint_home/install_config_info` and double-click `ca-spagent-config.exe`.

3. Select Yes option to perform host registration if the computer is not registered as a trusted host.

4. As part of the trusted host registration process, respond to the prompts as follows:
   a. Specify the name and password of the SiteMinder administrator and click Next.

      The information you enter must be defined at the Policy Server where the trusted host registers. This screen also includes an optional check box for enabling shared secret rollover.

   b. Specify the name of the Trusted Host and the Host Configuration Object and click Next.

      The name you enter for the trusted host must be unique. The name for the Host Configuration Object must already be defined at the Policy Server where the trusted host is registered.

   c. Enter the IP address of the Policy Server where you want to register the trusted host and click Add. Click Next.

      **Note:** Include a port number for the Policy Server. For example, `121.111.12.11:44442`.

   d. Specify the name and location of the host configuration file, `SmHost.conf`. The wizard lists the default location. Click Next.
e. Specify the name of the Agent Configuration Object and click Next. The Agent Configuration Object that you enter must already be defined at the Policy Server where the trusted host is registered.

Enter the name of the ACO built from the SharePoint2010DefaultSettings ACO template defined in the Policy Server.

f. Specify the name and location of the Agent Configuration file. The wizard lists the default location. Click Next.

5. Enter the following information for the Apache web server:
   ■ Server name, in the form server_name.example.com.
   ■ Web server administrator email address, in the form admin@example.com.
   ■ HTTP port number. The default is 80.
   ■ HTTPS (SSL) port number. The default is 443.

   Note: On Solaris or Linux, an additional screen prompts for the name of the user under which Tomcat and Apache run. This user cannot be root.

6. Enter the following configuration information for the Claims Search Web Service:Claims WS HTTP Port.
   ■ Claims WS SSL Port.

   Note: No default values are provided for the Claims WS HTTP and SSL Ports. However, use a port that is free, which Tomcat can use to host the web application. For UNIX and Linux, the ports must be greater than 1024. Nobody account works with ports above 1024.

7. (Optional) Select the check box if you want to enable the Agent for SharePoint.

8. Review the Configuration Summary.

9. Click Install.
   The files are installed.

10. Click Done to exit the wizard.

   Note: If you run the Configuration Wizard again for any reason, SSL must be reinitialized. The installer contacts the Policy Server and attempts to register the Trusted Host to create the host configuration file. If trusted host registration does not succeed, the Agent for SharePoint cannot contact the Policy Server and operate properly.

   More information:

   Gather SiteMinder Agent for SharePoint Configuration Wizard Information (see page 90)
   Agent for SharePoint Configuration Wizard Information Worksheet (see page 377)
Confirm that the Agent for SharePoint Is Functioning

After you install the Agent for SharePoint, but before changing the proxy rules, you can verify that the server is functioning. You can request index.html file by using the server and port number you specified during installation. For example, if you installed the Agent for SharePoint on server1.example.com and selected port 88 for HTTP communication, you can request the following URL with a browser:

http://server1.example.com:88

If the Agent for SharePoint is working properly, the request redirects to the main CA website (www.ca.com). The default proxy rules file specifies this URL for all redirects.
Set a Basic Proxy Rule for the Agent for SharePoint

The Agent for SharePoint operates as a proxy-based solution. To protect your SharePoint resources, edit the default proxy rules file so that the Agent for SharePoint points to one of the following locations:

- A hardware load balancer that redirects incoming requests to multiple web front ends associated with multiple SharePoint servers in a SharePoint server farm (see page 22).
- A single web front end associated with multiple SharePoint servers in a SharePoint server farm (see page 21).

Follow these steps:

1. Open the following file on your Agent for SharePoint with a text editor:
   
   Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml
   
   **Important:** Do not modify any other configuration files or settings unless explicitly told to do so by CA support personnel.

2. Locate the following line:
   
   `<nete:forward>http://www.ca.com$0</nete:forward>`

3. Edit the previous line with one of the following values:

   - The URL of your hardware load balancer. This hardware load balancer operates between your Agent for SharePoint server and the SharePoint servers.
   - The URL of your single web front end. In this context, this web front end (WFE) refers a web server that operates in front of your "back end" SharePoint servers.

   If the URL is sharepoint.example.com, edit the line to match the following example:
   
   `<nete:forward>http://www.sharepoint.example.com$0</nete:forward>`

   **Note:** The proxyrules.xml file used by the Agent for SharePoint supports redirection to one URL. The Agent for SharePoint does *not* provide any built-in load-balancing functions.

4. Save the file and close your text editor.
   
   The proxy rule is set.

**More information:**

[Virtual Host Configurations Supported by the Agent for SharePoint](see page 305)
Enable Support for Dynamic Policy Server Clusters for your Agent for SharePoint

The Agent for SharePoint supports dynamic Policy Server clusters. These dynamic Policy Server clusters automatically report when individual Policy Servers are added to or removed from a cluster. A restart of the Agent for SharePoint is not required.

Follow these steps:

1. Use a text editor to open the following file:
   
   Agent-for-SharePoint_home\proxy-engine\conf\defaultagent\SmHost.conf

2. Locate the following line:
   
   enabledynamichco="NO"

3. Change the previous line to match the following example:
   
   enabledynamichco="YES"

4. Save the file and close the text editor.

5. Restart the Agent for SharePoint.

   Support for dynamic policy servers is enabled. The Agent for SharePoint automatically detects changes to Policy Server clusters.

More information:

How to Start and Stop the Agent for SharePoint (see page 106)
Install the Policy Server Signing Certificate on your CA SiteMinder Agent for SharePoint

The CA SiteMinder Agent for SharePoint uses an embedded Apache web server. Install the Policy Server signing certificate you want to use for your SharePoint Connection. We recommend using a certificate signed by a Certificate Authority. After copying the certificate and related key files to your CA SiteMinder Agent for SharePoint, edit the configuration file for the embedded Apache web server.

Follow these steps:
1. Copy the certificate files and related key files to your Agent for SharePoint.
2. Open the following file with a text editor:
   
   Agent-for-SharePoint_home/httpd/conf/extra/httpd-ssl.conf

3. Edit the following directives in the file to point to your certificate and related key files (respectively):
   
   - SSLCertificateFile
   - SSLCertificateKeyFile

Assign Permissions for Log Files and Directories on UNIX/Linux

On the UNIX or Linux operating environments, the user account under which the Agent for SharePoint runs requires permissions to create log files.

After running the Agent for SharePoint configuration wizard on a UNIX or Linux operating environment, grant the user account the permissions shown in the following table:

<table>
<thead>
<tr>
<th>Grant these permissions:</th>
<th>To these directories:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read, Execute</td>
<td>Agent-for-SharePoint_home directory and all subdirectories</td>
</tr>
<tr>
<td>Write</td>
<td>Agent-for-SharePoint_home/proxy-engine/logs</td>
</tr>
</tbody>
</table>
Manage SharePoint Connections Using the SharePoint Connection Wizard

The SharePoint connection wizard takes you through the process of configuring and managing SharePoint connections with SiteMinder.

Before running the wizard, gather the following information:

**Policy Server Name**
Specifies the Policy Server name or IP address.

*Example: host_name:port_number*

*Note: Specify the Administration port number if the port number is different from the default port number 44444.*

**Username**
Specifies the Policy Server administrator username.

**Password**
Specifies the Policy Server administrator password.

**Agent Name**
Specifies the name of the 4.x-compatible Agent object on your Policy Server. The connection with the Policy Server is established using the details given in the Agent Name.

**Shared Secret Key**
Specifies the shared secret key that is associated with the 4.x-compatible Agent object on your Policy Server.

**Select a domain**
Specifies the name of the policy domain you created in the Policy Server to protect your SharePoint resources.

**Name**
Specifies a name for the SharePoint connection. This name is also used as the file name of the PowerShell script that the wizard creates.

*Note: Use a unique name across all Resource Partners and SharePoint connections.*
Authentication URL

Specifies the port number that is associated with the predefined protected URL which the SharePoint connection wizard adds automatically. When users try accessing a protected SharePoint resource without a SiteMinder session, they are redirected to the Authentication URL.

If you are using a default port number (such as 80 for HTTP or 443 for HTTPS), delete the <port> setting from this field.

**Note:** We recommend using HTTPS on production environments and pages which handle user credentials, such as login pages.

SharePoint Realm

Specifies a name for a SharePoint realm that uniquely identifies this connection between SiteMinder and SharePoint. This name is used to create the trusted identity provider.

**Limits:** Unique value across all SharePoint servers, farms and within the SiteMinder environment. This value cannot be used with any other identity providers.

Skew Time

Specifies the number of seconds used as a time difference between the Policy Server (token producer) and the SharePoint server (token consumer). This skew time accommodates for SharePoint connections using clocks that are acting as an account partner but are not synchronized with the Policy Server.

**Note:** This setting also affects the frequency of the SAML autopost operation (see page 102).

**Limits:** Positive integers.

Validity Duration

Specifies the number of seconds for which a session remains valid. If the validity duration expires, a logout message is generated. The user that is associated with the invalid session is logged out.

**Note:** This setting also affects the frequency of the SAML autopost operation (see page 102).

Signing Alias

Specifies the alias that the key store uses to identify the private key that is associated with the certificate your Policy Server uses to sign the tokens.

**Note:** We recommended verifying that the private key exists in the central key store before you specify its associated alias in this field. Open the Administrative UI, and then click Infrastructure, X.509 Certificate Management, Trusted Certificates and Private Keys for a list of certificates and their aliases.
**Protection Level**

Specifies the protection level that is assigned to the resource partner object the connection wizard creates. This protection level setting must be equal to or lower than the protection level assigned to the authentication scheme that protects your SharePoint resources.

**Limits:** 1-1000 (higher numbers indicate a higher protection level).

**Identifier Claim Name**

Specifies name of the attribute mapping in your user directory which identifies the unique value that is associated with each user.

**Example:** useridentifier

**Directory Attribute**

Specifies the directory attribute in your directory that is associated with the specified Identifier Claim name.

**Example:** (LDAP directory) uid

**Example:** (Active directory) sAMAccountName

**Attribute**

Specifies an attribute name for one of the following claim types:

- Group based
- Role based

For multi–valued attributes, prefix **FMATTR:**

**Example:** (group–based claim) smusergroups

**Example:** (role–based claim) userrole

**Example:** (multivalued attributes) FMATTR:LastName

**Claim Type**

Specifies an attribute value that is associated with the specified attribute name.

For group-based claims, use the friendly role of your groups. The people picker in SharePoint displays the description and distinguished name (DN) of the group. Permissions are tied to the DN of the group, not the friendly name.

**Example:** (LDAP directory group-based claim) description

**Example:** (LDAP directory role-based claim) employeeType

**Example:** (Active Directory group-based claim) name

**Example:** (Active Directory role-based claim) countryCode

**Enabled SignOut**

Indicates if the single log out feature is enabled for the associated cleanup URLs and the associated confirm URLs.
CleanUp URL
Specifies the URLs of the cleanup pages for the single log out feature.

Limits: Separate multiple URLs with a semicolon (;)

Confirm URL
Specifies the URLs of the confirmation pages for the single log out feature.

Limits: Separate multiple URLs with a semicolon (;)

Prerequisites for Using the SharePoint Connection Wizard

Before you run the SharePoint Connection Wizard, perform the following steps:

■ Verify that you are using a version of the Policy Server that supports the SiteMinder Agent for SharePoint.

■ Create a 4.x Agent in the Policy Server Administration UI to enable the Connection Wizard to communicate with the Policy Server.

■ The default port number that the SharePoint Connection Wizard uses to contact the Policy Server is 44444. Specify the Administration Service Port number in the Policy Server Management Console if different from the default port number.

■ Verify that a policy domain exists on your Policy for the SharePoint resources you want to protect. Verify that the directory containing your SharePoint users is associated with the same policy domain. The SharePoint connection wizard requires the name of the policy domain.

■ Identify the required inputs for the SharePoint Connection Wizard by using the Information worksheet.

■ Verify that the certificate you want to use for the SharePoint Claims provider is installed on your Agent for SharePoint.

More information:

SharePoint Connection Wizard Information Worksheet (see page 378)
Locate the SiteMinder Agent for SharePoint Platform Support Matrix (see page 380)
Alternate Connection Wizard Method to Help Resolve Firewall Issues

If you experience firewall issues when you try to run the connection wizard, verify that port 44444 is open on your Policy Server.

If your Policy Server uses the same operating environment as your Agent for SharePoint, you can copy the SharePoint connection wizard executable file to your Policy Server. Then execute the connection wizard on your Policy Server instead.

Copy the appropriate connection wizard executable file for the operating environment of your Policy Server from the following list:

- (Windows) ca-spconnect-12.0-version-win32.exe
- (Solaris) ca-spconnect-version-sol.bin
- (Linux) ca-spconnect-version-rhel30.bin

More information:

Edit a SharePoint Connection using the SharePoint Connection Wizard (see page 105)
Delete a SharePoint Connection (see page 370)

SAML Autopost Frequency

The following settings determine the frequency at which a SAML autopost operation occurs in your SiteMinder and SharePoint environments:

- Skew time (set in the SharePoint Connection wizard)
- Validity duration (set in the SharePoint Connection wizard)
- Logon Token Cache Expiration window (set in SharePoint)

If these settings create a short interval, pop-up windows related to the autopost operation appear. If these settings create a longer interval, inactive users remain logged in for longer periods than the security policies of your organization prefer.

The following illustration describes the relationships among components that affect how often the SAML autopost occurs:
The following table provides some examples of how changes in the Login Cache Token value on SharePoint change how often the SAML autopost occurs:

<table>
<thead>
<tr>
<th>SiteMinder Realm Idle Timeout</th>
<th>SharePoint Realm Max Timeout</th>
<th>Validity Period</th>
<th>Skew Time</th>
<th>Logon Token Cache Expiration Window</th>
<th>Approximate Time Between SAML Auto Post Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 hour</td>
<td>1 hour</td>
<td>4400 seconds</td>
<td>10 seconds</td>
<td>10 minutes</td>
<td>63 minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1 hour 13 minutes)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour</td>
<td>1 hour</td>
<td>4400 seconds</td>
<td>10 seconds</td>
<td>5 minutes</td>
<td>68 minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1 hour 13 minutes)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When the Logon Token Cache Expiration Window setting in SharePoint is lower, the SAML autopost operation occurs less often. However, inactive users could possibly remain logged in.

**Note:** For more information about how to disable FedAuth cookies in SharePoint 2010, go to the technet blogs website, and then search for the following phrase:

"Setting the Login Token Expiration Correctly for SharePoint 2010 SAML Claims Users"
Create a SharePoint Connection

The Agent for SharePoint uses a connection wizard to define the connection parameters that are used when SiteMinder communicates with your SharePoint server. The connection wizard does following tasks:

- Configures the connection between your Agent for SharePoint and the Policy Server.
- Creates a Windows PowerShell script that you modify and run on your SharePoint central administration server to create a trusted identity provider.

**Follow these steps:**

1. Perform the following:
   - (Windows)
     a. Navigate to the following directory:
        `Agent-for-SharePoint_home/sharepoint_connection_wizard`
     b. Right-click the executable and select Run as administrator.
        The SharePoint Connection wizard starts.
   - (Unix)
     a. Navigate to the following directory:
        `Agent-for-SharePoint_home/sharepoint_connection_wizard`
     b. Enter one of the following commands:
        - Solaris: sh ./ca-spconnect-12.0-sp3-sol.bin
        - Linux: sh ./ca-spconnect-12.0-sp3-rhel30.bin
        The SharePoint Connection wizard starts.

2. Complete the wizard using the information you gathered.

3. Click Install.
   The Save Complete screen appears and shows location of your PowerShell script. The PowerShell script is created in the following directory:
   `Agent-for-SharePoint_home/sharepoint_connection_wizard/
   The connection wizard uses the connection name that you specified (in Step 8) as the name of the PowerShell script. For example, if you specify `my_sharepoint_connection` for a connection name in the connection wizard, then name of the PowerShell script is `my_sharepoint_connection.ps1`.

4. Click Done.
   The connection wizard closes.
Edit a SharePoint Connection using the SharePoint Connection Wizard

Follow these steps:

1. Perform the following:
   - (Windows)
     a. Navigate to the following directory:
        Agent-for-SharePoint_home/sharepoint_connection_wizard
     b. Right-click the executable and select Run as administrator.
        The SharePoint Connection wizard starts.
   - (Unix)
     a. Navigate to the following directory:
        Agent-for-SharePoint_home/sharepoint_connection_wizard
     b. Enter one of the following commands:
        ■ Solaris: sh ./ca-spconnect-12.0-sp3-sol.bin
        ■ Linux: sh ./ca-spconnect-12.0-sp3-rhel30.bin
        The SharePoint Connection wizard starts.

2. Click Next.
   The Login Details screen appears.

3. Enter the following login details to connect to the Policy Server.

   **Policy Server Name**
   Specifies the Policy Server name or IP address.

   **Username**
   Specifies the Policy Server administrator username.

   **Password**
   Specifies the Policy Server administrator password.

   **Agent Name**
   Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.
How to Start and Stop the Agent for SharePoint

**Shared Secret Key**

Specifies the shared secret key associated with the Agent.

4. Click Next
   The Select Action screen appears.
5. Select Edit a SharePoint Connection option.
6. Click Next.
   The SharePoint Connection Properties screen appears.
7. Make the required changes in SharePoint Connection Properties, Name IDs, and Add Attributes screen.
8. Click Install in the Commit Details screen.
   The Save Complete screen appears.
9. Click Done.
   The partnership details are saved, the SharePoint Connection is modified, and the wizard closes.

**More information:**

SharePoint Connection Wizard Information Worksheet (see page 378)
Alternate Connection Wizard Method to Help Resolve Firewall Issues (see page 102)

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**How to Start and Stop the Agent for SharePoint**

Starting or stopping the Agent for SharePoint involves the following separate procedures:

1. Changing the value of EnableWebAgent in the WebAgent.conf file (see page 107).
2. Changing the state of the related services on the computer running the Agent for SharePoint (see page 108).
Change the Value of the **EnableWebAgent** Parameter

Change the value of the **EnableWebAgent** parameter to accomplish either of the following tasks:

- Start the Agent for SharePoint when the related services start.
- Stop the Agent for SharePoint when the related services start.

**Follow these steps:**

1. Open the following file with a text editor:
   
   `Agent-for-SharePoint_home\proxy-engine\conf\defaultagent\WebAgent.conf`

2. Locate the following line:
   
   `EnableWebAgent="NO"`

3. Change the value inside the quotation marks to one of the following values:
   
   - YES to start the Agent for SharePoint after the services start. Your resources are protected.
   - NO to stop the Agent for SharePoint after the services start. Your resources are not protected.

4. **Change the state of the related services on your Agent for SharePoint** (see page 108).
Change the States of the Services on your Agent for SharePoint

You can change the states of the related services on your Agent for SharePoint.

**Note:** To start or stop your Agent for SharePoint, change the value of the EnableWebAgent parameter first (see page 107).

Follow these steps:

1. To change the states of the related services, select one of the following procedures:
   - For Windows operating environments, go to Step 2.
   - To start the Agent for SharePoint on UNIX operating environments, go to Step 3.
   - To stop the Agent for SharePoint on UNIX operating environments, go to Step 4.

2. For Windows operating environments, do the following steps:
   - a. From the Windows Start menu navigate to Administrative Tools, Services. The Services dialog appears.
   - b. Scroll down the list of services and select SiteMinder Agent for SharePoint.
   - c. From the Action menu, select All Tasks and select the command that you want.
   - d. Repeat Step b for SiteMinder Agent for SharePoint Proxy Engine.

   The states of the services and Agent for SharePoint are changed.

3. To start the Agent for SharePoint on UNIX operating environments, do the following steps:
   - a. Log in as a root user.
   - b. Navigate to the following directory:
     
     \Agent-for-SharePoint_home\proxy-engine
   - c. Run the following command:
     
     ./sps-ctl start

     The service and the Agent for SharePoint start. The Agent for SharePoint stops or starts according to the value you set in the EnableWebAgent parameter (see page 107).

4. To stop the Agent for SharePoint on a system running UNIX, do the following steps:
   - a. Navigate to the following directory:
     
     \Agent-for-SharePoint_home\proxy-engine
   - b. Run the following command:
     
     ./sps-ctl stop

     The service and the Agent for SharePoint stop.
Chapter 8: Configure SharePoint

This section contains the following topics:

- How to Configure SharePoint for the Agent for SharePoint (see page 111)
- Permissions Required for Trusted Identity Provider and Claims Provider (see page 112)
- How to Create Alternate Access Mappings (see page 113)
- How to Configure the Trusted Identity Provider (see page 121)
- Adding Claims to Trusted Identity Providers (see page 133)
- Removing Claims from Trusted Identity Providers (see page 141)
- Configure the Authentication Providers (see page 144)
- How to Disable Client Loopback (see page 147)
- Add and Grant Permission to SiteMinder Users (see page 148)
- Manage User Profiles (see page 149)

How to Configure SharePoint for the Agent for SharePoint

Configuring your SharePoint servers for the Agent for SharePoint involves several separate procedures.

Follow these steps:

2. Configure the Trusted Identity Provider.
3. Configure Authentication Providers (see page 144).
4. Disable Client Loopback (see page 147).
5. Add SiteMinder Users to SharePoint (see page 148)
6. Manage User Profiles (see page 149)
Permissions Required for Trusted Identity Provider and Claims Provider

Users who create the trusted identity provider and install or configure the SharePoint claims provider need the following permissions:

**User account permissions**
User accounts require the following privileges:
- Domain user account.
- Member of Local administrator group on each SharePoint server in the farm (except for the SQL Server and SMTP server)
- Access to the SharePoint 2010 server databases.

**Setup User Account**
The setup user account requires the following permissions:
- Member of the WSS_ADMIN_WPG Windows security group.
- Member of the IIS_WPG role group.

**Database permissions**
The following database permissions are required:
- db_owner on the SharePoint Server 2010 server farm configuration database.
- db_owner on the SharePoint Server 2010 Central Administration content database.

**PowerShell scripts for Claims Provider**
Running the PowerShell scripts for the Claims Provider requires the following permissions:
- Local administrator on all SharePoint web front end (WFE) servers.
- Access (read/write) to the configuration database.

**Note:** The preceding permissions apply when the user is not an Administrator or not part of an Administrator group.
How to Create Alternate Access Mappings

Alternate access mappings can direct users who request an external URL to a specific web application on your SharePoint servers. Create alternate access mappings between your external URLs and the web applications on your SharePoint servers.

The Agent for SharePoint uses proxy rules in a similar fashion. Users who authenticate through the Agent for SharePoint are redirected to the internal web application hosted in SharePoint.

**Important!** The proxy rules in the Agent for SharePoint must match the alternate access mappings for your SharePoint web application.

The following graphic describes how to create alternate access mappings:

**Follow these steps:**

1. (Optional) Review the following topics that are related to SharePoint administration:
   - Alternate access mappings (see page 114).
   - Zones and alternate access mappings (see page 115).
2. Obtain the public and internal URLs (see page 117).
3. Specify a public URL for the web application (see page 119)
4. Specify an internal URL for the web application (see page 120).
Alternate Access Mappings

SharePoint central administration servers let you create alternate access mappings between external and internal URLs.

- **External URLs** are those URLs that your customers, partners, or people outside of your organization access. For example, your customers and partners could log in to your network using www.login.example.com.

- **Internal URLs** correspond to the location of the web application in your SharePoint environment. For example, the login server that processes logins could be named login123.example.com.

An alternate access mapping creates an association in SharePoint between your external login URL and the login server in the back end. For example, the SharePoint server directs all the requests for www.login.example.com to the login123.example.com server as shown in the following graphic:
Zones and Alternate Access Mappings

Alternate access mappings also support zones. Zones let you configure different access paths to a single web application on your SharePoint server. Creating alternate access mappings across different zones can accomplish the following goals:

- Create different URLs for the same web application. For example, you could have one URL for external users and a different URL for internal users that both point to the same web application.
- Allow customers read-only access to documents that are hosted on your SharePoint server, while granting full access to your employees.
- Require secure (HTTPS) connections to a web application for external visitors, while allowing employee access to the web application using HTTP.
- Index the content of your web application using the SharePoint search index (which requires NTLM access), while requiring another authentication method for users.

The following graphic describes how different zones permit different levels of access to the same document for external customers and internal employees:
The following graphic describes how multiple authentication methods apply to the same document by extending the associated web application to multiple zones:

To accommodate the SharePoint search index, the web application must be extended into one zone that uses NTLM authentication.
Obtain the Public and Internal URLs

The Agent for SharePoint runs on a proxy-server. The Agent for SharePoint forwards requests to the web applications in your SharePoint environment using proxy rules. These proxy rules direct traffic from the public URL (the server hosting Agent for SharePoint) to your SharePoint web applications (the internal URLs).

For example, customers who access support.example.com are authenticated by the Agent for SharePoint. Next the user is redirected to a SharePoint web application hosted on a server named support001.example.com. The web application serves the content from support001.example.com back to the user who requested the support.example.com page.

The following graphic describes the relationship between proxy rules and alternate access mappings from the previous example:
Follow these steps:

1. Obtain the external URLs that are hosted on your Agent for SharePoint server from your network administrator. In this scenario, the URL www.support.example.com is hosted on the Agent for SharePoint server.

2. Log in to the server hosting the Agent for SharePoint.

3. Create a copy of the following file:
   
   Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml

4. Open the copy that you created in Step 3 with a text editor.

5. Locate the line containing the nete:forward tags, as shown in the following example:

   `<nete:forward>http://server2.company.com$1</nete:forward>

   **Note:** In a typical environment, the URL in the Step 5 matches the Internal URL for your SharePoint web application.

6. Record the public and internal URLs for future reference. You need these public and internal URLs to create your alternate access mappings.

7. Repeat Steps 4 through 6 for to obtain any additional Internal URLs for other web applications.
Specify a Public URL for the Web Application

The public URL is an external URL through which your customers or external users connect to your organization. The public URL appears in the web browsers of your users.

When you use the Agent for SharePoint in front of your SharePoint server farm, use the URL of the server hosting your Agent for SharePoint as the public URL.

**Important!** The proxy rule settings of the Agent for SharePoint must match your alternate access mappings.

This procedure describes creating alternate access mappings for the default zone. Adding another type of authentication to a single internal URL with an alternate access mapping is described in a separate scenario.

**Follow these steps:**

1. Click Start, Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Central Administration.
   
The Central Administration home page appears.

2. Click Application Management.
   
The Application Management page appears.

3. Click Configure alternate access mappings.
   
The Alternate Access Mappings page appears with a list of available web applications.

   **Note:** If the web application that you want is not listed, click the Alternate Access Mapping Collection drop-down list. Pick the web application that you want.

4. Click Edit Public URLs.
   
The Edit Public URLs page appears.

5. Locate the field for the zone that contains the internal URL for your web application. For example, if you created a web application named http://support001:27975 in the default zone, then locate the Default (zone) field with that URL.

6. Replace the internal URL in Step 5 with the public URL that you want. For example, if you are mapping from the internal URL http://supportp001:2975 to support.example.com, then replace the internal URL in the field with support.example.com.

7. Click Save.
Specify an Internal URL for the Web Application

This procedure allows the SharePoint Administrator to map the public URL (http://support.example.com) to the SharePoint internal URL (http://support001.example.com).

Follow these steps:
1. Click Start, Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Central Administration.
   The Central Administration home page appears.
2. Click Application Management.
   The Application Management page appears.
3. Click Configure alternate access mappings.
   The Alternate Access Mappings page appears with a list of available web applications.
4. Click Add Internal URLs.
   The Add Internal URLs page appears.
   **Note:** If the mapping collection that you want edit does not appear, then select one from the Alternate Access Mapping Collection list.
5. Enter the internal URL as http://support001.example.com in the Add Internal URL section, in the URL protocol, host, and port field.
6. Click Save.
   The Alternate Access Mappings page appears with the saved settings. The following table describes how the alternate access mappings appear in SharePoint using the examples in this procedure:

<table>
<thead>
<tr>
<th>Internal URL</th>
<th>Zone</th>
<th>Public URL for the Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://support001.example.com">http://support001.example.com</a></td>
<td>Default</td>
<td><a href="http://support.example.com">http://support.example.com</a></td>
</tr>
<tr>
<td><a href="http://support.example.com">http://support.example.com</a></td>
<td>Default</td>
<td><a href="http://support.example.com">http://support.example.com</a></td>
</tr>
</tbody>
</table>
How to Configure the Trusted Identity Provider

The Windows Identity Framework in SharePoint 2010 supports multiple authentication providers. Create a Trusted Identity Provider in SharePoint to establish runtime integration with SiteMinder Agent for SharePoint. To configure the trusted identity provider follow these steps:

1. **Copy the Policy Server signing certificate to the SharePoint central administration server** (see page 121).
2. **Copy the PowerShell script to the SharePoint central administration server** (see page 122).
3. **Modify the PowerShell script** (see page 123).
4. **(Optional) Add additional certificate authority certificates to the PowerShell script** (see page 129).
5. **Create the trusted identity provider** (see page 131).
6. **(Optional) Verify that the Trusted Identity Provider is registered** (see page 132).

More information:

**SharePoint 2010 Federation Worksheet** (see page 379)

---

**Copy the Policy Server Signing certificate to the SharePoint Central Administration Server**

The Policy Server signing certificate that you exported from your key store on a Policy Server is required to create a trusted identity provider. This certificate lets the SharePoint claims provider verify the authentication claims (tokens) that the Policy Server sends.

Follow these steps:

1. Navigate to the directory on your Policy Server to which you exported your certificate from the central key store.
2. Locate the Policy Server signing certificate file that you exported, and then copy it to a directory on your SharePoint central administration server.
Copy the Powershell Script to the SharePoint Central Administration Server

The PowerShell script created by the SharePoint connection wizard on your Agent for SharePoint host is required to create a trusted identity provider. Copy it from your Agent for SharePoint host to your SharePoint central administration server.

Follow these steps:

1. Navigate to the following directory on your Agent for SharePoint server:

   Agent-for-SharePoint_home\sharepoint_connection_wizard\

2. Locate the PowerShell script created by the SharePoint connection wizard. The script uses the connection name you chose while running the wizard as the file name. For example, if your connection name was my_connection, the name of the script is my_connection.ps1.

3. Copy the PowerShell script to a directory on your SharePoint central administration server.
Modify the PowerShell Script

To create a trusted identity provider on your SharePoint central administration server, edit the PowerShell script to include the following information about your SharePoint environment:

- The full path to the root certificate (typically from a third-party Certificate Authority) that signed your certificate.
- Create a trusted root authority in SharePoint for the certificate authority which signed your certificate.
- The full path to your signing certificate.
- Friendly names for each of the claim mappings.
- The SharePoint realm name (to identify the trusted identity provider).

Note: This value appears in SharePoint Central Administration under the list of available trusted identity providers.
- A friendly description for the trusted identity provider.

The specific modifications to the PowerShell script vary according to the type of certificates you want to use with your SiteMinder trusted identity provider. The following scenarios exist:

- You are using a certificate that is signed by an external certificate authority, and the certificate authority is not trusted by your SharePoint server.
- You are using a self-signed certificate and the certificate authority is not trusted by your SharePoint server.
- You are using a certificate, and the certificate authority is trusted by your SharePoint server. Check with your SharePoint administrator to confirm that the proper certificate authority is trusted.

Follow these steps:

1. Use the previous list to determine which scenario applies to your situation.
2. Perform the appropriate procedure from the following list:
   - Modify the PowerShell script for certificates that are signed by an external certificate authority (see page 124).
   - Modify the PowerShell script for un–trusted self-signed certificates (see page 126).
   - Modify the PowerShell script for certificates that are issued by a trusted certificate authority (see page 128).
Modify the PowerShell Script for Certificates Signed by an Untrusted External Certificate Authority

If your signing certificate is signed by an external certificate authority, modify the PowerShell script to do the following tasks:

- Import the certificate authority certificate (root certificate) into SharePoint.
- Create a SharePoint trusted root authority that is based on the certificate authority certificate.
- Import the signing certificate.

Follow these steps:

1. Open the PowerShell script with any text editor.
2. Locate the following text:
   "<full path to Root certificate file>"
3. Replace the previous text with the full path to your root certificate. For example, if the full path to your certificate is 
   C:\certificates\sharepoint\certificate_authority_certificate.cer, the updated line matches the following example:
   "C:\certificates\sharepoint\certificate_authority_certificate.cer"
4. Locate the first occurrence of the following text:
   <Trusted root authority name>
5. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPCAAuth, the updated line matches the following example:
   "SPCAAuth"
6. Locate the following text:
   "<full path to Signing certificate file>"
7. Replace the previous text with the full path to your Signing certificate. For example, if the full path to your certificate is
   C:\certificates\sharepoint\signing_certificate.cer, the updated line matches the following example:
   "C:\certificates\sharepoint\signing_certificate.cer"
8. Locate the second occurrence of the following text:
   <Trusted root authority name>
9. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPSigningAuth, the updated line matches the following example:
   "SPSigningAuth"
10. Locate the following text:

    "<Name of the trusted identity provider>"

11. Replace the previous text with the name of your SharePoint realm (the realm name follows $realm = in the PowerShell script). For example, if the name of your SharePoint realm is $realm="urn:moss2010-wsfed1-casm", the updated line could match the following example:

    "moss2010-wsfed1-casm"

12. Locate the following text:

    "<Description for the Trusted Identity Provider>"

13. Replace the previous text with a description for your trusted identity provider. For example, if you want to describe the trusted identity provider as "SiteMinder Provider," the updated line could match the following example:

    "SiteMinder Provider"

    **Note:** The LDAP directory and Active Directory charts contain additional examples of possible names.

14. If your certificate chain contains *more than one* certificate authority certificate, [add the other certificate authority certificates to the script](see page 129). If your script contains *one* certificate authority certificate, go to the next step.

15. Save your changes and close your text editor.

    The PowerShell script is modified.

16. [Create a trusted identity provider](see page 131).
Modify the PowerShell Script for Un-Trusted Self-Signed Certificates

If you are using a self-signed certificate that is issued by a certificate authority which is not explicitly trusted by your SharePoint server, modify the PowerShell script to do the following tasks:

- Import the certificate authority certificate (root certificate) into SharePoint.
- Create a SharePoint trusted root authority that is based on the certificate authority certificate.
- Import the signing certificate.

Follow these steps:

1. Open the PowerShell script with any text editor.
2. Locate the following text:
   "<full path to Root certificate file>"
3. Replace the previous text with the full path to your root certificate. For example, if the full path to your certificate is `C:\certificates\sharepoint\certificate_authority_certificate.cer`, the updated line matches the following example:
   "C:\certificates\sharepoint\certificate_authority_certificate.cer"
4. Locate the first occurrence of the following text:
   <Trusted root authority name>
5. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPCAAuth, the updated line matches the following example:
   "SPCAAuth"
6. Locate the following text:
   "<full path to Signing certificate file>"
7. Replace the previous text with the full path to your Signing certificate. For example, if the full path to your certificate is `C:\certificates\sharepoint\signing_certificate.cer`, the updated line matches the following example:
   "C:\certificates\sharepoint\signing_certificate.cer"
8. Locate the second occurrence of the following text:
   <Trusted root authority name>
9. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPSigningAuth, the updated line matches the following example:
   "SPSigningAuth"
10. Locate the following text:

   "<Name of the trusted identity provider>"

11. Replace the previous text with the name of your SharePoint realm (the realm name follows $realm = in the PowerShell script). For example, if the name of your SharePoint realm is $realm="urn:moss2010-wsfed1-casm", the updated line could match the following example:

   "moss2010-wsfed1-casm"

12. Locate the following text:

   "<Description for the Trusted Identity Provider>"

13. Replace the previous text with a description for your trusted identity provider. For example, if you want to describe the trusted identity provider as "SiteMinder Provider," the updated line could match the following example:

   "SiteMinder Provider"

   **Note:** The LDAP directory and Active Directory charts contain additional examples of possible names.

14. If your certificate chain contains *more than one* certificate authority certificate, add the other certificate authority certificates to the script (see page 129). If your script contains *one* certificate authority certificate, go to the next step.

15. Save your changes and close your text editor.

   The PowerShell script is modified.

16. [Create a trusted identity provider](see page 131).
Modify the PowerShell Script for Certificates Issued by a Trusted Certificate Authority

If you are using a certificate signed by a certificate authority that is trusted by the SharePoint server, modify the PowerShell script to do the following tasks:

- Skip the step to import the certificate authority certificate.
- Skip the step to create a new SharePoint trusted root authority.
- Import only the signing certificate.

Follow these steps:

1. Open the PowerShell script with any text editor.
2. Comment the first two lines in the PowerShell script, as shown in the following example:
   ```powershell
   #$rootcert = New-Object
   #New-SPTrustedRootAuthority -Name "<Trusted root authority name>"
   -Certificate $rootcert
   ```
3. Locate the following text:
   ```powershell
   "<full path to Signing certificate file>"
   ```
4. Replace the previous text with the full path to your Signing certificate. For example, if the full path to your certificate is C:\certificates\sharepoint\signing_certificate.cer, the updated line matches the following example:
   ```powershell
   "C:\certificates\sharepoint\signing_certificate.cer"
   ```
5. Locate the second occurrence of the following text:
   ```powershell
   <Trusted root authority name>
   ```
6. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPSigningAuth, the updated line matches the following example:
   ```powershell
   "SPSigningAuth"
   ```
7. Locate the following text:
   ```powershell
   "<Name of the trusted identity provider>"
   ```
8. Replace the previous text with the name of your SharePoint realm (the realm name follows $realm = in the PowerShell script). For example, if the name of your SharePoint realm is $realm="urn:moss2010-wsfed1-casm", the updated line could match the following example:
   ```powershell
   "moss2010-wsfed1-casm"
   ```
9. Locate the following text:
   ```powershell
   "<Description for the Trusted Identity Provider>"
   ```
10. Replace the previous text with a description for your trusted identity provider. For example, if you want to describe the trusted identity provider as "SiteMinder Provider," the updated line could match the following example:

"SiteMinder Provider"

**Note:** The LDAP directory and Active Directory charts contain additional examples of possible names.

11. Save your changes and close your text editor.

The PowerShell script is modified.

12. Create a trusted identity provider (see page 131).

## Add Additional Certificate Authority Certificates to the PowerShell Script

The PowerShell script created by the SharePoint connection wizard accommodates the following certificates:

- A certificate authority certificate (also named a root certificate)
- One SSL certificate.

The trusted identity provider requires that all certificates in the certificate chain are included. If an intermediate certificate authority signed your certificate instead, modify the PowerShell script to include both certificate authority certificates.
The following illustration describes the differences between the default PowerShell script, and a PowerShell script that accommodates multiple certificate-authority certificates:

**Default PowerShell script created by SharePoint Connection wizard using one root certificate authority certificate**

```powershell
New-SPTrustedRootAuthority -Name "<Trusted root authority name>" -Certificate $rootcert
```

**Your Certificate (Signed by Root Certificate Authority)**

**Example of customized PowerShell script you edit to add one additional certificate authority certificate**

```powershell
New-SPTrustedRootAuthority -Name "<Trusted root authority name>" -Certificate $rootcert
```

**Intermediate Certificate Authority Certificate (Signed by Root Certificate Authority)**

```powershell
New-SPTrustedRootAuthority -Name "<Intermediate trusted root authority name>" -Certificate $intermediatecert
```

**Add these lines to your script**

```powershell
New-SPTrustedRootAuthority -Name "<Intermediate trusted root authority name>" -Certificate $rootcert2
```

**Your Certificate (Signed by Intermediate Certificate Authority)**

```powershell
New-SPTrustedRootAuthority -Name "<Trusted root authority name>" -Certificate $sct
```
Follow these steps:

1. Copy the following section from your PowerShell script:

   ```powershell
   $rootcert = New-Object
   New-SPTtrustedRootAuthority -Name "<Trusted root authority name>" -Certificate $rootcert
   ```

2. Copy the following section from your PowerShell script:

3. Add a new line after the section you copied, and then paste the copied into the new line.

4. Edit the pasted section using the changes shown in the following table as a guide:

<table>
<thead>
<tr>
<th>Change this value:</th>
<th>To this value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$rootcert</td>
<td>$rootcert2</td>
</tr>
<tr>
<td>&lt;full path to Root certificate file&gt;</td>
<td>&lt;full path to additional certificate authority certificate file&gt;</td>
</tr>
<tr>
<td>&lt;Trusted root authority name&gt;</td>
<td>Name of the additional trusted root authority</td>
</tr>
</tbody>
</table>

5. To add additional certificate authority certificates, repeat Steps 1 through 4.

6. Save your changes and close your text editor.
   The PowerShell script is modified.

7. [Create a trusted identity provider](#) (see page 131).

**Run the Powershell Script to Create a Trusted Identity Provider**

Run the modified PowerShell script to create a trusted identity provider on your SharePoint central administration server.

Follow these steps:

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell

2. Navigate to the directory containing your edited PowerShell script.

3. Run the script with the following command:

   ```powershell
   .\your_connection_name.ps1
   ```

   For example, if you named your connection "my_sharepoint" when you ran the connection wizard, the command would be `.\my_sharepoint.ps1.

   The trusted identity provider is created.
Verify That the Trusted Identity Provider Is Registered

After running the PowerShell script to create your trusted identity provider, verify that it is registered in your SharePoint central administration server.

Follow these steps:

1. From your SharePoint central administration server, click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   The Microsoft PowerShell command prompt appears.

2. Enter the following command:
   - Get-SPTrustedIdentityTokenIssuer
   A list of the trusted identity providers that are configured on the SharePoint central administration server appears.
Chapter 9: Adding Claims to Trusted Identity Providers

SharePoint 2010 supports third-party identity providers. These identity providers authenticate and authorize users who request SharePoint resources. A SharePoint administrator configures a trusted identity provider for a SharePoint environment.

Claims are a form of attribute or role, that a user has. Each claim has a name to identify it, and a value that the trusted identity provider verifies by connecting to a user directory.

For example, you can configure claims that correspond to the SamAccountName attribute of an Active Directory server or a uid of an LDAP directory server.
You can add a claim to a SiteMinder trusted identity provider at any time. The following illustration describes the process:

To add a claim to a SiteMinder trusted identity provider, follow these steps:

1. [Verify that your account has the required permissions](#) (see page 135).
2. [Open a SharePoint 2010 Management Shell window on your SharePoint Central Administration server](#) (see page 135).
3. [Identify your SiteMinder trusted identity provider](#) (see page 135).
4. [Add a claim to your trusted identity provider](#) (see page 136).
5. [Verify that the new claim exists](#) (see page 136).
6. [Add an attribute mapping for the new claim](#) (see page 137).
7. [Update the affiliate domain with a response attribute](#) (see page 138).
8. [Search for and add users using the new claim](#) (see page 140).
Verify that your Account has the Required Permissions

The user account with which you want to modify the SiteMinder trusted identity provider requires certain permissions. Modify the permissions of your user account if it does not meet the following conditions:

- An Administrator account.
- A member of the Administrators group.

Add the following privileges to your account:

- Local administrator on all SharePoint web front end (WFE) servers.
- Read/Write access to the configuration database.

Open a SharePoint 2010 Management Shell Window on your SharePoint Central Administration Server

Add claims to your SiteMinder trusted identity provider using the SharePoint 2010 Management shell.

Follow these steps:

1. Log in to your SharePoint Central Administration server.
2. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.

A SharePoint 2010 management shell command-line window appears.

Identify your Trusted Identity Provider

A SharePoint 2010 environment can have multiple trusted identity providers. Identify your SiteMinder trusted identity provider before modifying any claims that are associated with it.

Follow these steps:

1. Enter the following command to list all of the trusted identity providers:

   Get-SPTrustedIdentityTokenIssuer

   A list of trusted identity providers appears.
2. Locate your SiteMinder trusted identity provider in the list.

   Your SiteMinder trusted identity provider is identified.
Add a Claim to your Trusted Identity Provider

Adding a claim to your SiteMinder trusted identity provider involves several steps using the SharePoint 2010 Management Console. This example adds a claim for the last name of a user to the SiteMinder trusted identity provider. Use this example as a guide to add any claim you want to your SiteMinder trusted identity provider.

Follow these steps:
1. Enter the following command to assign the name of your SiteMinder trusted identity provider to a variable:

   ```
   $trusted_identity_provider_variable_name = Get-SPTrustedIdentityTokenIssuer -Identity "name_of_siteminder_trusted_identity_provider"
   ```

2. Enter the following command to add a claim type that is based on the last name of a user:

   ```
   $map2 = New-SPClaimTypeMapping -IncomingClaimType "http://schemas.xmlsoap.org/claims/lastname" -IncomingClaimTypeDisplayName "role" -LocalClaimType "http://schemas.xmlsoap.org/claims/lastname"
   ```

3. Enter the following command to associate the new claim type with your SiteMinder trusted identity provider:

   ```
   $map2 | Add-SPClaimTypeMapping -TrustedIdentityTokenIssuer $trusted_identity_provider_variable_name
   ```

   The new claim is added to your trusted identity provider.

Verify the New Claim Exists

You can verify the addition of the new claim to your SiteMinder trusted identity provider. This example verifies the addition of a claim for the last name of a user.

Follow these steps:
1. Enter the following command to verify the presence of your new claim:

   ```
   Get-SPTrustedIdentityTokenIssuer
   ```

   A list of trusted identity providers appears.

2. Verify that new claim for your SiteMinder trusted identity provider appears.
Add an Attribute Mapping for the New Claim

Add an attribute mapping for the new claim using the SiteMinder Administrative UI. For this example, an attribute mapping links the claim, such as last name, to a specific attribute in your user directory. For both Active Directory servers and LDAP directories, map the Last Name claim to the sn attribute in your directory.

Follow these steps:

1. Log on to the SiteMinder Administrative UI.
   A list of user directory connections appears.
3. Click the option button for your user directory, and then click Select.
   The Modify User directory page appears.
4. Click Create.
   The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the name of the new claim. For example, if your new claim is Last Name, as shown in this example, enter the following text:
   Last Name
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the directory attribute that you want to associate with the claim you added. For example, if your new claim is Last Name, as shown in this example, enter the following text:
   sn
9. Click OK.
   The Modify User directory page appears.
10. Click Submit.
    The attribute mapping for the new claim is created.
Update the Affiliate Domain with a Response Attribute

Update the affiliate domain with a response attribute for your new claim. This update requires running the SharePoint connection wizard on the computer hosting your SiteMinder Agent for SharePoint.

This procedure adds the mapping of the new claim to your SiteMinder Policy Server.

Follow these steps:

1. Navigate to the following directory:
   
   Agent-for-SharePoint_home/sharepoint_connection_wizard

2. Do one of the following procedures:
   
   ■ For Windows operating environments, right-click the executable and then select Run as administrator.
   
   ■ For Solaris operating environments, enter the following command:
     Solaris: sh ./ca-spconnect-version-sol.bin
   
   ■ For Linux operating environments, enter the following command:
     Linux: sh ./ca-spconnect-version-rhel30.bin

   The wizard starts.

3. Click Next.

   The Login Details screen appears.

4. Complete the following fields with the information from your existing SiteMinder settings:

   Policy Server Name
   
   Specifies the Policy Server name or IP address.

   Username
   
   Specifies the Policy Server administrator username.

   Password
   
   Specifies the Policy Server administrator password.

   Agent Name
   
   Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.

   Shared Secret Key
   
   Specifies the shared secret key that is associated with the Agent.

5. Click Next

   The Select Action screen appears.
6. Select Edit a SharePoint Connection option.

7. Click Next.
   The SharePoint Connection Properties screen appears.

8. Click Next until the Add Attributes screen appears.

9. Click the drop-down arrows and select the values for the new claim from the following lists:
   **Attribute**
   Specifies an attribute name for one of the following claim types:
   - Group based
   - Role based
   For multivalued attributes, prefix FMATTR, as shown in the following example:
   **Example**: (multivalued attributes) FMATTR:LastName

   **Claim Type**
   Specifies an attribute value in your directory that is associated with the specified attribute name.
   **Example**: (Active Directory attribute value for LastName) sn.
   **Example**: (LDAP Directory role-based claim) sn.

10. Click Add, and then click Next.
   The attribute details are saved and the Commit Details screen appears.

11. Click Install in the Commit Details screen.
    The Save Complete screen appears.

12. Click Done.
    The partnership details are saved, the SharePoint Connection is modified, and the wizard closes.
**Search for and Add Users using the New Claim**

You can search for users to add to your SharePoint Policy for web application using the new claim. For example, if you added a claim for the Last Name attribute, you can search for users by entering their last names in the SharePoint people picker.

**Follow these steps:**

1. Click Start, Programs, Microsoft SharePoint 2010 Products.  
   The Central Administration home page appears.
2. Click Manage web applications, in the Application Management section.  
   The Web Applications Management page appears with a list of available web applications.
3. Click the web application name for which you want to add users.  
   The buttons on the ribbon become available.
   The Policy for Web Application dialog appears.
5. Click Add Users.  
   The Select Zone dialog appears.
6. Verify that the Zone you want appears in the drop-down list, and then Click Next.  
   The Add Users dialog appears.
7. Click the Browse button, in the Choose Users section, below the Users text box.  
   The Select People and Groups – Webpage Dialog appears.
8. Enter a value that corresponds to the new claim. For example, if your new claim is Last Name, enter the last name of a user.  
   The right pane displays the search results with a list of users whose attributes match the value on which you searched.
9. Select the user and click Add.  
   The selected user is added.
10. (Optional) Repeat steps 8 and 9 to select additional users.
11. Click OK.  
    The Add Users dialog appears and displays the selected user.
12. Under Choose Permissions, click the permissions that you want to grant to the users.
13. Click Finish.  
    The selected users and permissions are added.
Removing Claims from Trusted Identity Providers

SharePoint 2010 supports third-party identity providers. These identity providers authenticate and authorize users who request SharePoint resources. A SharePoint administrator configures a trusted identity provider for a SharePoint environment.

Claims are a form of attribute or role, that a user has. Each claim has a name to identify it, and a value that the trusted identity provider verifies by connecting to a user directory.

For example, you can configure claims that correspond to the SamAccountName attribute of an Active Directory server or a uid of an LDAP directory server.

You can remove a claim to a SiteMinder trusted identity provider at any time. The following illustration describes the process:
To remove a claim from a SiteMinder trusted identity provider, follow these steps:

1. **Verify that your account has the required permissions** (see page 135).
2. **Open SharePoint 2010 Management Shell window on your SharePoint Central Administration server** (see page 135).
3. **Identify your trusted identity provider** (see page 135).
4. **Remove the claims mapping identity from your trusted identity provider** (see page 143).
5. **Remove the claim type from your trusted identity provider** (see page 144).
6. **Update the trusted identity token issuer** (see page 144).

### Verify that your Account has the Required Permissions

The user account with which you want to modify the SiteMinder trusted identity provider requires certain permissions. Modify the permissions of your user account if it does **not** meet the following conditions:

- An Administrator account.
- A member of the Administrators group.

Add the following privileges to your account:

- Local administrator on all SharePoint web front end (WFE) servers.
- Read/Write access to the configuration database.

### Open a SharePoint 2010 Management Shell Window on your SharePoint Central Administration Server

Add claims to your SiteMinder trusted identity provider using the SharePoint 2010 Management shell.

**Follow these steps:**

1. Log in to your SharePoint Central Administration server.
2. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.

   A SharePoint 2010 management shell command-line window appears.
Identify your Trusted Identity Provider

A SharePoint 2010 environment can have multiple trusted identity providers. Identify your SiteMinder trusted identity provider before modifying any claims that are associated with it.

Follow these steps:
1. Enter the following command to list all of the trusted identity providers:

   ```
   Get-SPTrustedIdentityTokenIssuer
   ```

   A list of trusted identity providers appears.
2. Locate your SiteMinder trusted identity provider in the list.
   Your SiteMinder trusted identity provider is identified.

Remove the ClaimsMapping Identity from your Trusted Identity Provider

Removing a claim from your SiteMinder trusted identity provider involves several steps using the SharePoint 2010 Management Console. This example removes a claim for the last name of a user from the SiteMinder trusted identity provider. Use this example as a guide to remove any claim you want from your SiteMinder trusted identity provider.

Follow these steps:
1. Enter the following command to assign the name of your <stmdnr> trusted identity provider to a variable:

   ```
   $trusted_identity_provider_variable_name = Get-SPTrustedIdentityTokenIssuer
   -Identity "name_of_siteminder_trusted_identity_provider"
   ```

2. Enter the following command to verify that the correct item is assigned to the variable:

   ```
   echo $trusted_identity_provider_variable_name
   ```

3. Enter the following command to remove the claim from the SiteMinder trusted identity provider. The command shown in the following example removes a claim for the last name of a user:

   ```
   Remove-SPClaimTypeMapping -Identity "http://schemas.xmlsoap.org/claims/lastname" -TrustedIdentityTokenIssuer $trusted_identity_provider_variable_name
   ```

4. Repeat Step 1 to refresh the variable for the SiteMinder trusted identity provider.
Remove the Claim Type from your Trusted Identity Provider

Remove the claim type from your SiteMinder trusted identity provider.

Follow these steps:

1. Enter the following command to list the claim types contained in the variable for your SiteMinder trusted identity provider:
   
   $trusted_identity_provider_variable_name.ClaimTypes

2. From the previous list, locate the claim type that is associated with the claim identity you want to remove.

3. Enter the following command to remove the claim type:

   $trusted_identity_provider_variable_name.ClaimTypes.Remove("http://schemas.xmlsoap.org/claims/lastname")

   For example, the previous command removes the claim type for the last name of a user.

Update the Trusted Identity Token Issuer

Update the SiteMinder trusted identity provider after removing the claim identity and the claim type.

Follow these steps:

1. Enter the following command to update the SiteMinder trusted identity provider:

   $trusted_identity_provider_variable_name.Update

   The trusted identity provider is updated.

Configure the Authentication Providers

You can create a web application that uses Claims-based authentication type by using the SharePoint Central Administration user interface or Windows PowerShell. Use the Central Administration to create a web application.

If you want to automate the task of creating a web application, which is common in enterprises, use Windows PowerShell. You can also modify the authentication type of an existing classic based authentication to claims-based authentication using the PowerShell script.
Modify an Existing Classic Authentication to Claims-based Authentication

You can update a web application that uses classic authentication to claims-based authentication using a PowerShell script. The following procedure helps you migrate existing web applications configured to use classic authentication, to use claims-based authentication.

**Important!** You cannot reverse this process. After you convert the web application authentication type to a Claims-based authentication, you cannot reconvert the authentication to the previous type.

Follow these steps:

1. Open the SharePoint 2010 Management Shell command prompt.
   The command prompt appears.

2. Enter the following command to change the authentication mode to claims-based authentication:
   ```powershell
   $WebAppName = "http://yourWebAppUrl"
   $account = "yourDomain\yourUser"
   $wa = get-SPWebApplication $WebAppName
   Set-SPwebApplication $wa -AuthenticationProvider (New-SPAuthenticationProvider) -Zone Default
   ```
   The authentication mode is changed to claims-based authentication and the migration prompt is displayed.

   **Note:** The preceding command modifies an existing classic authentication web application to claims-based authentication. Associate this web application with the Trusted Identity Provider in the SharePoint Central Administration user interface.

3. Click Yes to continue, at the migration prompt.

4. Enter the following command to set the user as an administrator for the site:
   ```powershell
   $wa = get-SPWebApplication $WebAppName
   $account = (New-SPClaimsPrincipal -identity $account -identitytype 1).ToEncodedString()
   ```
   The user is set as the administrator for the site.

5. Enter the following command to configure the policy to enable the user to have full access:
   ```powershell
   $zp = $wa.ZonePolicies("Default")
   $p = $zp.Add($account,"PSPolicy")
   $fc=$wa.PolicyRoles.GetSpecialRole("FullControl")
   $p.PolicyRoleBindings.Add($fc)
   $wa.Update()
   ```
   The user obtains full access.
Configure the Authentication Providers

6. Enter the following command to configure the policy to perform user migration:
   ```powershell
   $wa = get-SPWebApplication $WebAppName
   $wa.MigrateUsers($true)
   ```
   The user migration process is completed.

7. Start SharePoint 2010 Central Administration from Start, Programs, Microsoft SharePoint 2010 Products.
   The Central Administration Home page appears.

8. Click Manage web applications, in the Application Management section.
   The Web Applications Management page appears with a list of available web applications.

9. Select the web application that has been updated and click Authentication Providers on the ribbon.
   The Authentication Providers dialog shows that the authentication type has been updated to claims-based authentication.

**Note:** For information about claims-based authentication and for using the Windows PowerShell, see the *SharePoint Server 2010 Deployment Guide* from the Microsoft TechNet website.
How to Disable Client Loopback

The Agent for SharePoint has a client loopback feature that lets you create policies in your SharePoint environment using directory attribute values that do not yet exist.

For example, suppose that your directory server contains an attribute named employeeType, and the employeeType attribute uses one of the following values for each user:

- Employee
- Contractor
- Manager
- Executive

For example, suppose you want to create an attribute value for the employeeType attribute named Vendor in your directory servers to use with SharePoint.

If a different group in your organization manages the directory servers, that task is beyond your control. The Claims Provider creates placeholders for the new attribute values using the loopback feature.

In this example, use the loopback feature so that the Vendor attribute value exists in your SharePoint environment it appears in the directory servers. New attribute values let you create SharePoint policies whenever you want, without waiting for your administrator to add the actual attribute values to your directory.

If you do not need to add attributes before they exist in your directory, disable the client loopback feature.

How to Disable Client Loopback

Follow these steps:
1. Disable client loopback (see page 148).
Disable Client Loopback

If you do not need to add attributes using the SharePoint people picker before they exist in your user directories, disable the client loopback feature. Leaving client loopback enabled when the directory attributes exist returns duplicates in the SharePoint people picker.

Follow these steps:
1. Log in to your SharePoint central administration server.
2. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   The management shell command-line window opens.
3. Navigate to the following directory:
   C:\Program Files\CA\SharePointClaimsProvider\scripts
4. Enter the following command:
   \Set-SMClaimProviderConfiguration.ps1 -DisableLoopBackSearch
   Loopback search is disabled.

Add and Grant Permission to SiteMinder Users

Add your users to SharePoint and assign permission levels depending on their roles. Permission levels allow users to perform a set of related tasks.

Follow these steps:
1. From your SharePoint central administration server, click, Start SharePoint 2010 Central Administration from Start, Programs, Microsoft SharePoint 2010 Products.
   The Central Administration home page appears.
2. Click Manage web applications, in the Application Management section.
   The Web Applications Management page appears with a list of available web applications.
3. Click the web application name for which you want to add users.
   The buttons on the ribbon become available.

5. Click Add Users. The Select Zone dialog appears.

6. Verify that the Zone you want appears in the drop-down list, and then Click Next. The Add Users dialog appears.

7. Click the Browse button, in the Choose Users section, below the Users text box. The Select People and Groups – Webpage Dialog appears.

8. Browse and select the user group to search for the user. The right pane displays the search results with the list of users.

9. Select the user and click Add. SharePoint adds the selected user.

10. (Optional) Repeat steps 8 and 9 to select additional users.

11. Click OK. The Add Users dialog appears and displays the selected users.

12. Select the required permissions for the users, in the Choose Permissions section.

13. Click Finish. SharePoint adds the selected users and assigns the selected permissions to the users.

---

**Manage User Profiles**

The SiteMinder Agent for SharePoint 12.51 does not support User Profile Import or User Migration. However, you can use the Microsoft SharePoint User Profile Synchronization Service to import user information from external directory sources. The User Profile Synchronization Service lets you extract the additional data from the external directory and augments the user records with this data. Data can also be written to the directory source (such as Active Directory or an LDAP directory), provided appropriate permissions are present.
The User Profile Service in SharePoint stores information about users in a central location, that allows multiple SharePoint applications to manage user profiles. Enable the User Profile service using SharePoint Central Administration.

You can configure SharePoint to use the User Profile Synchronization Service to import SiteMinder users. And you can use the SiteMinder Agent for SharePoint solution to protect the web applications.

**Note:** For more information about User Profile Synchronization, see the *Configure profile synchronization* article from the Microsoft TechNet website.
Chapter 10: Features to Set Up Following Basic Installation and Configuration of the Agent for SharePoint

This section contains the following topics:

Additional SharePoint Configuration Options (see page 151)
Office Client Integration (see page 154)
Claims Provider (see page 163)
Extend Web Applications to Different Zones for CRAWL Service and Search Support (see page 186)
How to Set Log Files, and Command-line Help to Another Language (see page 186)

Additional SharePoint Configuration Options

Perform any of these additional configuration steps at any time:

■ Create a web application that uses claims-based authentication (see page 151).
■ Enable SSL on your IIS web server for a web application (see page 152).
■ Enable SSL for the web application (see page 153).

Create a New Web Application with Claims based Authentication

Follow these steps:

1. Start SharePoint 2010 Central Administration from Start, Programs, Microsoft SharePoint 2010 Products.
   The Central Administration home page appears.
2. Click Manage web applications, in the Application Management section.
   The Web Applications Management page appears with a list of available web applications.
3. Click New, on the ribbon.
   Create New Web Application dialog appears.
Additional SharePoint Configuration Options

4. Select Claims Based Authentication option, in the Authentication section.

5. Select Yes option for Use Secure Sockets Layer (SSL), in the Security Configuration section.

6. Select the Trusted Identity Provider option, in the Claims Authentication Types.
   
   **Note:** This option is already selected if you have set up Trusted Identity Provider authentication in Windows PowerShell.

   **Important:** Verify that the options for all other authentication types in the Claims Authentication Types section are cleared.

7. Complete the remaining appropriate sections.

8. Click OK.

   A new web application with claims authentication is created.

   **Note:** For information about Claims-based authentication, see www.microsoft.com.

---

Enable SSL on IIS for the Web Application

A Secure Sockets Layer (SSL) encryption is required for a web application as it provides greater security. Remote clients access the web application using URLs starting with https:// when SSL is used.

The following procedure describes how to enable SSL on IIS Manager.

**Follow these steps:**

1. Click Start, Administrative Tools, Internet Information Services (IIS) Manager.
   
   The IIS Manager dialog appears.

2. Navigate to and select the Windows Claims-based authentication web application site that requires SSL encryption, in the Connections pane.

3. Click Edit Bindings in the Actions pane.
   
   The Site Bindings dialog appears.

4. Select the https entry, and then click Edit.
   
   The Edit Site Binding dialog appears.
5. Select the certificate for the server hosting your Agent for SharePoint from the list, in the SSL Certificate field.

6. Click OK.
   The Site Bindings dialog appears.

7. Click Close.
   The web application is enabled for SSL encryption.

**Note:** If you do not find an appropriate certificate, you cannot bypass the certificate warning screen. You can import the certificate that is issued to the URL into the client to bypass the certificate warning. For more information about configuring a Secure Sockets Layer, refer the *IIS 7 Operations Guide* from [www.microsoft.com](http://www.microsoft.com).

**More information:**

- Create a New Web Application with Claims based Authentication (see page 151)
- Enable SSL for the Web Application (see page 153)

### Enable SSL for the Web Application

You can configure the web application to use SSL when you create a web application. See Create a Web Application with Claims-based Authentication for the procedure to enable SSL when creating a web application. Alternatively, you can extend the SSL capability of a web application by performing the following procedure.

**Follow these steps:**

1. Click Start, Programs, Microsoft SharePoint 2010 Products, Start SharePoint 2010 Central Administration.
   The Central Administration home page appears.

2. Click Application Management, Configure alternate access mappings section.
   The Central Administration > Alternate Access Mappings page appears with a list of available web applications.

3. Click Add Internal URLs button.
   The Central Administration > Add Internal URLs page appears.

5. Enter the URL with HTTPS in the Add Internal URL field and select a zone. For example, enter https://spserver.example.com.

6. Click OK.

The Central Administration> Alternate Access Mappings page appears with the modified URL.

**Note:** If you do not find an appropriate certificate, you cannot bypass the certificate warning screen. If you have a certificate that is issued to the URL, you can import the certificate into the client to bypass the certificate warning. For more information about enabling SSL, for the web application in SharePoint refer [www.microsoft.com](http://www.microsoft.com).

**More information:**

- [Create a New Web Application with Claims based Authentication](#) (see page 151)
- [Enable SSL on IIS for the Web Application](#) (see page 152)

---

**Office Client Integration**

Office Client Integration lets users edit and update documents stored on SharePoint with the respective Microsoft Office applications. For example, someone who has Microsoft Word can revise a Word document stored SharePoint.
How to Configure Office Client Integration for the Agent for SharePoint

Office Client Integration lets users collaborate on Microsoft Office documents stored in SharePoint. When users open a Microsoft Office document on SharePoint, they use the related Microsoft Office application to edit the document.

How to Configure Office Client Integration

Follow these steps:

1. **Open the Administrative UI to change Policy Server objects** (see page 42).
2. **Update the Agent Type to include the HTTP methods for WebDAV** (see page 156).
3. **Add the HTTP methods for WebDAV to your existing rules** (see page 157).
4. **Update your Agent Configuration Settings for Office Client Integration** (see page 158).
Open the Administrative UI to Change Policy Server Objects

Change the objects on your Policy Server by opening the Administrative UI.

Follow these steps:
1. Open the following URL in a browser.
   https://host_name:8443/iam/siteminder/adminui
   
   *host_name*
   
   Specifies the fully qualified Administrative UI host system name.
2. Enter your SiteMinder superuser name in the User Name field.
3. Enter the SiteMinder superuser account password in the Password field.
   
   **Note:** If your superuser account password contains one or more dollar-sign ($) characters, replace each instance of the dollar-sign character with $DOLLAR$ in the Password field. For example, if the SiteMinder superuser account password is $password$, enter $DOLLAR$password in the Password field.
4. Verify that the proper server name or IP address appears in the Server drop-down list.
5. Select Log In.

Update the Agent Type to Include the HTTP Methods for WebDAV

To use the Office Client Integration feature, modify the Agent type to include the methods for WebDAV.

Follow these steps:
1. Click Infrastructure, Agents, Agent Type, Modify Agent Type.
   
   The Create Agent Type search pane appears.
2. Highlight the text in the search field, and then type the following:
   
   Web Agent
3. Click Search.
   
   The Web Agent type appears in the list.
4. Click Select.
   
   The Modify Agent Type: Web Agent pane appears.
5. Scroll to the bottom of the Actions section, and then click Create.
   
   A new action field appears at the end of the list.
6. Highlight the text in the New Action field, and then enter the following:
   Head
7. Scroll to the bottom of the Actions section, and then click Create.
   A new action field appears at the end of the list.
8. Repeat Steps 6 and 7 until all of the following methods are added:
   ■ GET
   ■ POST
   ■ PUT
   ■ CONNECT
   ■ OPTIONS
   ■ TRACE
   ■ LOCK
   ■ PROPFIND
   ■ PROPPATCH
   ■ UNLOCK
   ■ COPY
   ■ DELETE
9. Click Submit.
   The Modify Agent type task is submitted for processing. A confirmation screen appears.
10. Click OK.
    The Agent type settings for your SharePoint resources are updated.

Add the HTTP Methods for WebDAV to Your Existing Rules

To use the Office Client Integration feature with the CA SiteMinder Agent for SharePoint, update the web agent actions in any rules protecting SharePoint sites.

Follow these steps:
1. Click Policies, Domains, Rule, Modify Rule.
   The Modify Rule screen appears.
2. Click the option button of the domain that contains the rule you want, and then click Select.
   Modify Rule: Name screen appears.
3. In the Action drop-down list, press and hold Ctrl and click the following items:
   - GET
   - POST
   - PUT
   - CONNECT
   - HEAD
   - OPTIONS
   - TRACE
   - LOCK
   - PROPFIND
   - PROPPATCH
   - UNLOCK
   - COPY
   - DELETE

4. Click Submit.

5. Repeat Steps 2 through 4 for any additional rules that you want.
   The rule is updated, and the confirmation screen appears.

**Update your Agent Configuration Settings for Office Client Integration**

The parameter settings in the Agent Configuration Object that is associated with your Agent for SharePoint control how Office Client Integration operates on your Agent for SharePoint.

**Follow these steps:**

1. Click Infrastructure, Agent Configuration, Modify Agent Configuration.

2. Click the edit button for the Agent Configuration object of your Agent for SharePoint.
   The Modify Agent Configuration: Name pane opens.
3. Change the values of the following parameters:

**SPClientIntegration**

Specifies the hostnames of the SharePoint servers that the Agent for SharePoint protects on which you want to permit Office Client Integration. The default parameter is blank and listed as plain. If there are multiple host entries, use the multivalue option button to add multiple hosts.

Add a port number to the value if the Agent for SharePoint operates on a nondefault port (any port except 80 or 443).

To use this parameter, verify that the SharePoint resources that SiteMinder protects also have their Office Client Integration enabled on the SharePoint central administration server.

Because Office Client Integration requires a persistent FedAuth cookie, verify that your SharePoint server is not configured to use session cookies. By default, UseSessionCookies in SharePoint is set to NO.

**Default:** None

**Limits:** Multiple values are allowed. Use fully qualified domain names for all values.

**Example:** agent_for_sharepoint_host_name.example.com (default ports of 80 or 443)

**Example:** agent_for_sharepoint_host_name.example.com:81 (with a nondefault port number for HTTP)

**Example:** agent_for_sharepoint_host_name.example.com:4343 (with a nondefault port number for HTTPS)

**SPDisableClientIntegration**

Specifies the hostnames of the SharePoint servers that the Agent for SharePoint protects on which you want to prohibit Office Client Integration. The default parameter is blank and listed as plain. If there are multiple host entries, then switch over to a multi—value parameter. The URL in this parameter requires a port number (even for a default port such as 80 or 443).

This setting prevents SharePoint administrators from circumventing SiteMinder settings regarding Office Client integration.

**Limit:** Multiple values are allowed.

**Example:** agent_for_sharepoint_host_name:port_number
4. The following parameter describes the user agent values to which the Agent for SharePoint permits access:

   **SPAuthorizeUserAgent**

   Specifies a list of Microsoft Office user-agent strings for which the Agent for SharePoint allows access. This list is populated automatically with the default values when the Agent for SharePoint starts. The user-agent strings in this parameter act as a whitelist. Changes to this parameter override the default settings. Access is denied to clients whose user-agent string does not appear in the list.

   For example, setting the value to Microsoft Office allows access to all versions of Microsoft Office products that are associated with that user-agent string. Conversely, setting the value to Microsoft Office/12.0 allows access to only those versions of Microsoft Office products that are associated with that user-agent string.

   **Default:** Microsoft Office, MS FrontPage, MSFrontPage, Microsoft Data Access Internet Publishing Provider Protocol Discovery, Test for Web Form Existence, Microsoft-WebDAV-MiniRedir

   **Limits:** Multiple values are allowed.

5. Examine the default values of the previous parameter. Ask your SharePoint or IIS web server administrator if more user-agent values are required.

   **Note:** Microsoft (not CA Technologies) defined the user-agent strings in the previous parameter. For more information about these user-strings, search the [Microsoft Developer Network (MSDN) library](https://developer.microsoft.com) website for information about the user-string that you want.

6. Change the value of the CSSChecking parameter to no.

   **Note:** Because the Agent for SharePoint is a proxy-based solution, this setting is required for Office Client Integration.

7. Click OK.

   The new values appear next to the parameters in the list.

8. Click Submit.

   The Create Agent Configuration Task is submitted for processing and the confirmation message appears.
How to Configure WebDAV to Accommodate Microsoft Hot Fixes 2563214 and 2647954

The following hot fixes from Microsoft affect the behavior of the Agent for SharePoint:

- KB2563214
- KB2647954

These hotfixes return Web browser error messages with code 500 to users who try opening Microsoft Office documents.

As a work-around, modify the server.conf file on any servers running the Agent for SharePoint that have any of the previous hot fixes installed.

How to Accommodate Microsoft Hot Fixes
KB2563214 and KB2647954

Follow these steps:
1. Modify the server.conf file on the server running your Agent for SharePoint (see page 162).
Modify the server.conf File

Adding new directives to the server.conf file on each Agent for SharePoint eliminates the error messages that the Microsoft hot fixes cause.

Follow these steps:

1. Log on to the server hosting your Agent for SharePoint.
2. Open the following file with a text editor:

   `Agent-for-SharePoint_Home/secure-proxy/proxy-engine/conf/server.conf`

   **Agent-for-SharePoint_Home**

   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   **Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   **Default:** (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   **Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Search the file for the following tag:

   `<SharePoint>`

4. Do one of the following tasks:

   - If the tag in Step 3 is *already* in the file, remove any comment marks in the section to accommodate the hotfixes. Go to Step 5.
   - If the tag does *not* exist in the file, then go to Step 5.

5. Add the following section:

   ```
   <SharePoint>
   allowedClientMethods="PROPFIND,OPTIONS"
   allowedUserAgents="WebDAV"
   </SharePoint>
   ```

6. Save the file and close the text editor.

   The server.conf file is modified to accommodate the Microsoft hot fixes.

7. Repeat Steps 1 through 6 on all servers running the Agent for SharePoint.
Claims Provider

The Claims Provider in the Agent for SharePoint is used for configuring particular claim values to grant permissions to SharePoint resources using the SharePoint people picker. The Claims Provider is packaged as a SharePoint solution (WSP file) with its feature receiver.

The Claims Provider requires Directory Attribute Mappings that you configure using the SiteMinder Administrative UI. The Claims Provider uses these mappings to display the results of your searches in the SharePoint people picker.

Using the Claims Provider involves several separate procedures. Use the following process.

1. Create virtual attribute mappings (see page 164).
2. Install the Claims Provider (see page 179).
3. Configure the Claims Provider (see page 180).

Note: The Claims Provider for SharePoint installer supports Windows 64-bit Operating Systems.

Claims Provider Searches and Results

The SharePoint claims provider lets you search your SiteMinder directories with the SharePoint people picker.

The following table describes the relationships between the search criteria you enter in the people picker and the search results that appear:

<table>
<thead>
<tr>
<th>When you search for this attribute in the SharePoint people picker:</th>
<th>The SharePoint people picker returns the following results:</th>
</tr>
</thead>
<tbody>
<tr>
<td>User identifier or display name.</td>
<td>The user identifier or the display name of the user</td>
</tr>
<tr>
<td>Group name</td>
<td>The friendly name associated with the smusergroup attribute</td>
</tr>
<tr>
<td>Other attributes (such as claim names based on a role)</td>
<td>The attribute value you associated with the role.</td>
</tr>
</tbody>
</table>
Agent for SharePoint Virtual Attribute Mappings

Virtual attribute mappings create relationships between the attributes from your SiteMinder user directories and the SiteMinder claims provider. These mappings allow SiteMinder to search your user directories for claims, and display the results in the SharePoint people picker.

The following types of claims are supported:

- User claims (one is required)
- Group claims
- Role claims

Note: Configuring this feature requires information from several systems or administrators in your organization. Work with the administrators for your SharePoint environment and with administrators for the user directories in your organization.
Virtual Attribute Mapping Examples for an LDAP Directory

To search the user directory in your SiteMinder environment using the SharePoint people picker, create virtual attribute mappings. The Agent for SharePoint requires at least one attribute mapping for claims that are based on the ID of a user. Create additional mappings to accommodate your needs.

*Important!* The Agent for SharePoint supports only one SiteMinder user directory.

Each additional mapping creates another association between a specific attribute in your user directory and the Agent for SharePoint. The people picker in SharePoint uses these associations to search your user directory using the values you specify. For example, you can create an attribute mapping that lets you search by user name, group name or email address.

The following table identifies the typical LDAP directory attribute mappings and describes how they are used in your SiteMinder and SharePoint environments:

<table>
<thead>
<tr>
<th>For LDAP Directories:</th>
<th>Create a SiteMinder virtual attribute to search for this claim with the people picker.</th>
<th>Create a SiteMinder virtual attribute so the friendly names appear in the people picker next to the corresponding claim values.</th>
<th>Enter these corresponding values in the SharePoint Connection wizard.</th>
<th>(Optional) Customize the display name for the people picker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>1. Use this name for your virtual attribute.</td>
<td>2. Enter the name of the directory attribute you want to use for the claim value.</td>
<td>3. Use this name for the SiteMinder virtual attribute.</td>
<td>4. Use this name for the directory attribute you want to use as a claim value.</td>
</tr>
<tr>
<td>Mandatory User claim that uniquely identifies the user.</td>
<td>useridentifie r</td>
<td>uid</td>
<td>smuserdisplayname</td>
<td>displayName</td>
</tr>
</tbody>
</table>

Enter the following value in the Directory Attribute field: uid

User ID
<table>
<thead>
<tr>
<th>(Optional) Group-based user-claim that is based on a DN in the directory.</th>
<th>smusergroups</th>
<th>Description (use the friendly name of your groups).</th>
<th>Not required for group-based claims.</th>
<th>Click the Attribute drop-down list and then select the following value: smusergroups.</th>
<th>Not required. The connection wizard configures this setting automatically.</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Optional) Role-based user claim</td>
<td>userrole</td>
<td>employeeType</td>
<td>Not supported.</td>
<td>1. Click the Attribute drop-down list and then select the following value: NameValue 2. Click the Claim type drop-down list and select the following value: User Attribute 3. Click the Claim Name field and enter the following value: userrole</td>
<td>Enter the following value in the Directory Attribute field: employeeType</td>
<td>Role</td>
</tr>
</tbody>
</table>
Virtual Attribute Mapping Examples for a Microsoft Active Directory Server

To search the user directory in your SiteMinder environment using the SharePoint people picker, create virtual attribute mappings. The Agent for SharePoint requires at least one attribute mapping for claims that are based on the ID of a user. Create additional mappings to accommodate your needs.

**Important!** The Agent for SharePoint supports only one SiteMinder user directory.

Each additional mapping creates another association between a specific attribute in your user directory and the Agent for SharePoint. The people picker in SharePoint uses these associations to search your user directories using the values you specify. For example, you can create an attribute mapping that lets you search by user name, group name or email address.

The following table identifies the typical Microsoft Active Directory attribute mappings and describes how they are used in your SiteMinder and SharePoint environments:

<table>
<thead>
<tr>
<th>For Active Directories:</th>
<th>Create a SiteMinder virtual attribute to search for this claim with the people picker.</th>
<th>Create a SiteMinder virtual attribute so the friendly names appear in the people picker next to the corresponding claim values.</th>
<th>Enter these corresponding values in the SharePoint Connection wizard.</th>
<th>(Optional) Customize the display name for the people picker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>1. Use this name for your virtual attribute.</td>
<td>2. Enter the name of the directory attribute you want to use for the claim value.</td>
<td>3. Use this name for the SiteMinder virtual attribute.</td>
<td>4. Use this name for the directory attribute you want to use as a claim value.</td>
</tr>
<tr>
<td>Mandatory User claim that uniquely identifies the user.</td>
<td>userid</td>
<td>sAMAccount Name</td>
<td>smUserDisplayName</td>
<td>displayName</td>
</tr>
</tbody>
</table>

Enter the following value in the Directory Attribute field: sAMAccount Name
<table>
<thead>
<tr>
<th>(Optional) A group-based user-claim corresponding to a DN in the directory.</th>
<th>smusergroups name (use the friendly name of your groups).</th>
<th>Not required for group-based claims.</th>
<th>Click the Attribute dropdown list and then select the following value: smusergroups</th>
<th>Not required. The connection wizard automatically configures this setting.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Optional) Role-based user claim</td>
<td>userrole countryCode</td>
<td>Not supported.</td>
<td>1. Click the Attribute dropdown list and then select the following value: NameValue 2. Click the Claim type dropdown list and select the following value: User Attribute 3. Click the Claim Name field and enter the following value: userrole</td>
<td>Enter the following value in the Directory Attribute field: countryCode</td>
</tr>
</tbody>
</table>
User Claims

Integration with SharePoint requires at least one claim that contains an identifier that uniquely identifies the user. These claims often appear in the people picker as cryptic values, such as the following example:

uid=e123456

Such claims are difficult to associate with the intended user. The Agent for SharePoint uses a special attribute mapping which retrieves the display name of the user. This user name appears next to the related identifier claim in the people picker. After this user mapping is configured, the previous example appears in the people picker like the following one:

uid=e123456 associated_user_name
Create an Attribute Mapping for User Claims in an LDAP Directory

The Agent for SharePoint requires an attribute mapping based on an attribute with a unique value for each user. Use the Administrative UI to create a pair of attribute mappings that defines how SiteMinder searches for user claims through the SharePoint people picker.

**Important!** The Agent for SharePoint supports only one SiteMinder user directory.

**Note:** For more information about the relationships between attribute mappings in an LDAP directory and the other components of your environment, see the LDAP examples chart (see page 165).

**Follow these steps:**

1. Log on to the SiteMinder Administrative UI.
   - A list of user directory connections appears.
3. Click the option button for your user directory, and then click Select.
   - The Modify User directory page appears.
4. Click Create.
   - The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name: `userid`
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition:
   - `uid`
9. Click OK.
   - The Modify User directory page appears.
10. To create the second mapping, repeat Steps 4 through 5.
11. Click the name field, and then enter the following name: `smuserdisplayname`
12. Verify that the Alias option button is selected, and then click the Definition field.
13. Enter the following definition:
   - `displayName`
14. Click OK.
The Modify User directory page appears.

15. Click Submit.

The attribute mappings are created.
Create an Attribute Mapping for User Claims in a Microsoft Active Directory Server

The Agent for SharePoint requires an attribute mapping that is based on an attribute with a unique value for each user. Use the Administrative UI to create a pair of attribute mappings that defines how SiteMinder searches for user claims through the SharePoint people picker.

Important! The Agent for SharePoint supports only one SiteMinder user directory.

Note: For more information about relationships between attribute mappings in an Active Directory server and other components of your environment, see the Active Directory examples table (see page 167).

Follow these steps:

1. Log in to the SiteMinder Administrative UI.
3. Click the option button for your user directory, and then click Select. The Modify User directory page appears.
4. Click Create. The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name: useridentifier
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition: sAMAccountName
9. Click OK. The Modify User directory page appears.
10. To create the second mapping, repeat Steps 4 through 5.
11. Click the name field, and then enter the following name: smuserdisplayname
12. Verify that the Alias option button is selected, and then click the Definition field.
13. Enter the following definition: displayName
14. Click OK.
The Modify User directory page appears.

15. Click Submit.

The attribute mappings are created.

**Group Claims**

You can also configure a claim that uses the groups to which the user belongs. Group mappings assign SharePoint permissions based on groups of users rather than individuals.

Some user directories define the groups of users by including an attribute in the record that contains the distinguished name (DN) of each group. The DN also appears as a cryptic value such as the following example:

```
entryDN=cn=grp12345,ou=Groups,dc=example,dc=com
```

Such claims are difficult to identify the name of the group associated with the value in the people picker.

The Agent for SharePoint uses two attribute mappings and the groups setting you specify in the SharePoint connection wizard to search for groups by their display name. The Agent for SharePoint retrieves both the display name of the group and DN of the group.

Both the display name and the DN of the group then appear in the people picker, for as shown in the following example:

```
 cn=grp12345,ou=Groups,dc=example,dc=com(Sales Managers).
```
Create Attribute Mappings for Group-based Claims in LDAP Directories

You can also create attribute mappings based on a group of users. Use the Administrative UI to create an attribute mapping that defines how SiteMinder searches for group claims through the SharePoint people picker.

**Note:** For more information about the relationships between attribute mappings in an LDAP directory and the other components of your environment, see the LDAP examples chart (see page 165).

Follow these steps:

1. Log on to the SiteMinder Administrative UI.
3. Click the option button for your user directory, and then click Select. The Modify User directory page appears.
4. Click Create. The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name: `smusergroups`.
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition:
   ```
   description
   ```
9. Click OK. The Modify User directory page appears.
10. Click Submit. The attribute mapping is created.
Create Attribute Mappings for Group-based Claims in Active Directory

You can also create attribute mappings based on a group of users. Use the Administrative UI to create an attribute mapping that defines how SiteMinder searches for group claims through the SharePoint people picker.

Note: For more information about relationships between attribute mappings in an Active Directory server and other components of your environment, see the Active Directory examples table (see page 167).

Follow these steps:
1. Log on to the SiteMinder Administrative UI.
   A list of user directory connections appears.
3. Click the option button for your user directory, and then click Select.
   The Modify User directory page appears.
4. Click Create.
   The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name:
   smusergroups
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition:
   name
9. Click OK.
   The Modify User directory page appears.
10. Click Submit.
    The attribute mapping is created.
Role Claims

You can also configure any number of claims in Name=Value format. These name/value pairs are often named *role claims*.

Role claims are found by reading a configurable attribute on the user record in your user directory. You can then assign any name you want for the claim. For example, you can name a claim “userrole” and configure it to point to the “employeeType” attribute in your LDAP directory.

After authentication the Agent for SharePoint creates a name/value pair such as “userrole=manager” for the claim. If the "employeeType" attribute for the authenticated user contains the value named manager, SharePoint allows the user access to the resource.
Create an Attribute Mapping for a Role-based Claims in LDAP Directories

You can also create attribute mappings based on user roles. Use the Administrative UI to create an attribute mapping that defines how SiteMinder searches for role-based claims through the SharePoint people picker.

**Note:** For more information about the relationships between attribute mappings in an LDAP directory and the other components of your environment, see the LDAP examples chart (see page 165).

**Follow these steps:**

1. Log on to the SiteMinder Administrative UI.
   
   A list of user directory connections appears.
3. Click the option button for your user directory, and then click Select.
   
   The Modify User directory page appears.
4. Click Create.
   
   The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name:
   
   userrole
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition:
   
   employeeType
9. Click OK.
   
   The Modify User directory page appears.
10. Click Submit.

   The attribute mapping is created.
11. (Optional) Create more role-based mappings to suit your needs.
Create an Attribute Mapping for a Role-based Claims in Active Directory

You can also create attribute mappings based on user roles. Use the Administrative UI to create an attribute mapping that defines how SiteMinder searches for role-based claims through the SharePoint people picker.

Note: For more information about relationships between attribute mappings in an Active Directory server and other components of your environment, see the Active Directory examples table (see page 167).

Follow these steps:
1. Log on to the SiteMinder Administrative UI.
   A list of user directory connections appears.
3. Click the option button for your user directory, and then click Select.
   The Modify User directory page appears.
4. Click Create.
   The create attribute mapping page appears.
5. Verify that the Create a new object of type Attribute Mapping option button is selected, and then click OK.
6. Click the name field, and enter the following name:
   userrole
7. Verify that the Alias option button is selected, and then click the Definition field.
8. Enter the following definition:
   countryCode
9. Click OK.
   The Modify User directory page appears.
10. Click Submit.
    The attribute mapping is created.
11. (Optional) Create more role-based mappings to suit your needs.
Install Claims Provider

If you are not the user who installed or configured SharePoint, you need one of the following privileges to run the Claims Provider installer:

- Administrator for the local server
- Administrator for the group
- Farm Administrator (for any SharePoint farms)

If you are installing your Claims provider on a new SharePoint farm, install the claims provider on your SharePoint central administration server. If you add any additional SharePoint servers to your farm later, install the claims provider on each SharePoint server you add.

**Follow these steps:**

1. Log on to your SharePoint central administration server.
2. Copy the installation program from the download location on the CA Support site.
3. Locate the following executable:
   ```
   ca-spclaims-version-win64.exe
   ```
4. Right-click the executable, and then select Run as administrator.
   The installation program starts.
5. Follow the installation wizard.
6. Restart your system after the installation finishes.
   The Claims provider is successfully installed.

**More information:**

[Locate the SiteMinder Agent for SharePoint Platform Support Matrix](see page 380)
[Locate the Installation Media](see page 381)

Verify Claims Provider Installation

**Follow these steps:**

1. Start SharePoint 2010 Central Administration from Start, Programs, Microsoft SharePoint 2010 Products.
2. Click System Settings.
   The Central Administration>System Settings page appears.
3. Click Manage Farm Solutions, in the Farm Management section.
   The Central Administration>Solution Management page appears and the status of the Claims Provider is shown as Deployed.
How to Configure the Claims Provider

After you install the SiteMinder Claims provider, add the claims search service and update the claims provider of the trusted identity token issuer:

**Follow these steps:**

1. [Update the claims provider of the trusted identity token issuer](#) (see page 180).
2. [Add the Claims search service](#) (see page 181).

After you add the Claims Search service, you can also configure the Claims Provider to suit your needs with any of the following optional procedures:

- [Create SharePoint policies with place holders for expected directory attribute values](#) (see page 183)
- [Change how directory attributes appear in the SharePoint people picker](#) (see page 184).

Update the Claims Provider of the Trusted Identity Token Issuer

The Update-SMTrustedIdentityTokenIssuer command updates the claims provider of a trusted identity token issuer to CASiteMinderClaimProvider.

**Follow these steps:**

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, the SharePoint 2010 Management Shell.
   
   The SharePoint 2010 Management Shell command prompt appears.
2. Navigate to the following directory:
   
   C:\Program Files\CA\SharePointClaimsProvider\scripts
3. Enter the update command. This command has the following format:

   **Update-SMTrustedIdentityTokenIssuer.ps1**

   **–TrustedIdentityTokenIssuer**

   **“Name_of_Trusted_Identity_Provider_registered_with_SharePoint”**

   **TrustedIdentityTokenIssuer**

   Specifies the name of the SiteMinder trusted identity token issuer (trusted login provider) to update.

   **Example:**

   ```
   .\Update-SMTrustedIdentityTokenIssuer.ps1 –TrustedIdentityTokenIssuer
   “SiteMinder Federation”
   ```

   The SharePoint central administration server is updated with the new claims provider of the trusted identity token issuer.
Add Claims Search Web Service

Add the claims search web service used in the Agent for SharePoint to specific SharePoint web applications by executing the Add-SMClaimSearchService command. The changes made by this script are reflected across the SharePoint Farm.

Follow these steps:

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, the SharePoint 2010 Management Shell.
   The SharePoint 2010 Management Shell command prompt appears.
2. Navigate to the following directory:
   C:\Program Files\CA\SharePointClaimsProvider\scripts
3. Enter the add command. This command has the following format:
   ADD-SMClaimSearchService.ps1 -WebApplication <URL_of_web_application>
   -claimSearchService <URL_of_claim_search_service_in_spagent>
   
   **WebApplication**
   Specifies the URL of the web application.
   
   **claimSearchService**
   Specifies the URL of the claim search service running in Agent for SharePoint.
   
   **Example:**
   .\ADD-SMClaimSearchService.ps1 -WebApplication http://myhostname:1234
   -claimSearchService http://spagent.ca.com:2345/ClaimsWS/services/WSSharePointClaimsServiceImp
   
   The claims search web service is added to the web.conf file of the web application.
4. Enter the add command again, to add the claims web search service to the web.conf file of the SharePoint Central Administration.
   ADD-SMClaimSearchService.ps1 -WebApplication <Central_Administration_URL>
   -claimSearchService <URL_of_claim_search_service_in_spagent>
WebApplication

Specifies the URL of the SharePoint Central Administration website.

claimSearchService

Specifies the URL of the claim search service running in the Agent for SharePoint. Add the port number you specified for the Claims WS of the Agent for SharePoint when you ran the Configuration wizard to the end of the URL.

Example:

```cmd
ADD-SMClaimSearchService.ps1 –WebApplication
http://SharePoint_server_name:1221 –claimSearchService
http://spagent.ca.com:2345/ClaimsWS/services/WSSharePointClaimsServiceImp
```

The claims search web service is added to the web.conf file of the SharePoint Central Administration.

More information:

[Agent for SharePoint Configuration Wizard Information Worksheet](see page 377)
Create SharePoint Policies with Placeholders for Expected Directory Attributes

The Agent for SharePoint has a client loopback feature that lets you create policies in your SharePoint environment using directory attribute values that do not yet exist.

For example, suppose that your directory server contains an attribute named employeeType, and the employeeType attribute uses one of the following values for each user:

- Employee
- Contractor
- Manager
- Executive

For example, suppose you want to create an attribute value for the employeeType attribute named Vendor in your directory servers to use with SharePoint.

If a different group in your organization manages the directory servers, that task is beyond your control. The Claims Provider creates placeholders for the new attribute values using the loopback feature.

In this example, use the loopback feature so that the Vendor attribute value exists in your SharePoint environment it appears in the directory servers. New attribute values let you create SharePoint policies whenever you want, without waiting for your administrator to add the actual attribute values to your directory.

Follow these steps:

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   The management shell command line window opens.
2. Navigate to the following directory:
   C:\Program Files\CA\SharePointClaimsProvider\scripts
3. Enter the following command:
   \Set-SMClaimProviderConfiguration.ps1 -EnableLoopBackSearch
   Loopback search is enabled.
4. Use the SharePoint people picker to search the new attribute values you want.
   A placeholder for the new attribute value is added to SharePoint using the loopback search function.
5. Repeat Step 4 to add additional placeholders for more attribute values.
6. (Optional) After adding your placeholders, disable support for the loopback search function by doing the following steps:
   a. Repeat Steps 1 and 2.
b. Enter the following command:

    .\Set-SMClaimProviderConfiguration.ps1 -DisableLoopBackSearch

Loopback search is disabled.

**Change How Directory Attributes Appear in the SharePoint People Picker**

You can customize how certain directory attributes from your SiteMinder user directories appear in the SharePoint people picker.

**Change how directory attributes appear in the SharePoint people picker**

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.

   The management shell command line window opens.

2. Navigate to the following directory:

    C:\Program Files\CA\SharePointClaimsProvider\scripts

3. Enter the .\Set-SMClaimProviderConfiguration.ps1 command with one of the following options:

   - **-UserNameFormat**

     Specifies how the user names for which you search appear in the SharePoint people picker. Use one of the following options:

     **ValueOnly**

     Displays only the value of the identifier claim attribute in your directory server associated with the user. For example, if your uid is `user_number`, then only `user_number` appears in your search results.

     **Example:** `user_0001`

     **DisplaynameOnly**

     Displays only the name of the user, using the format specified in your SiteMinder directory.

     **Example:** `last_name_of_user, first_name_of_user`

     **DisplaynameAppended**

     Displays the name of the user, and the value of the identifier claim attribute in your directory server associated with the user.

     **Example:** `user_0001 (last_name_of_user, first_name_of_user)`
**GroupNameFormat**

Specifies how the group names for which you search appear in the SharePoint people picker. Use one of the following options:

**ValueOnly**

Displays only the domain name (DN) value of the group claim attribute in your directory server associated with the user.

*Example*: OU=group_0001, DC=example, DC=COM

**DisplayNameOnly**

Displays only the name of the group, using the format specified in your SiteMinder directory.

*Example*: group_name

**DisplayNameAppended**

Displays the name of the group, and the value of the group claim attribute in your directory server associated with the user.

*Example*: group_name OU=group_0001, DC=example, DC=COM

The appearance of the directory attributes is changed.

### Remove Claims Search Web Service

The Remove-SMClaimSearchService command removes the changes made in the web.config file. The script identifies the modifications made by the user from the CASiteMinderSharePoint2010Agent_ClaimsSearchServiceEndpoint file.

**Follow these steps:**

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, the SharePoint 2010 Management Shell.

   The SharePoint 2010 Management Shell command prompt appears.

2. Navigate to the following directory:

   C:\Program Files\CA\SharePointClaimsProvider\scripts

3. Enter the remove command. This command has the following format:

   Remove-SMClaimSearchService.ps1 -WebApplication <URL_of_web_application>

   **WebApplication**

   Specifies the URL of the web application.

   **Example:**

   .\Remove-SMClaimSearchService.ps1 -WebApplication http://myhostname:1234

   The changes made in the web.config file are removed.
Extend Web Applications to Different Zones for CRAWL Service and Search Support

The Agent for SharePoint does not support CRAWL services because the service does not use SiteMinder cookies. The SharePoint CRAWL service uses Windows authentication, and the Agent for SharePoint uses claims authentication. Because the SharePoint CRAWL service cannot respond to the authentication challenge the Agent for SharePoint makes, the Agent for SharePoint denies the request. When this denial occurs, the connection to the CRAWL service or the search times out.

Follow these steps:
1. Extend the SharePoint web application with which you want to use the crawl service to a different zone.
2. Configure the extended web application (from Step 1) to use Integrated Windows (IWA or NTLM) authentication.
3. Configure the CRAWL service to use the URL of the extended SharePoint web application (from Step 1).

Extending the web application to another zone provides protection of the web application with the Agent for SharePoint while supporting the CRAWL service and search functions.

How to Set Log Files, and Command-line Help to Another Language

The following components support log files, and command-line help in other languages:
- The Policy Server
- The Web Agent
- The Report Server
- The CA SiteMinder Agent for SharePoint
- The CA SiteMinder SPS
- Agent for SharePoint
- Any custom software that is created with the SiteMinder SDK.
Follow these steps:

1. **Determine the IANA code for your language** (see page 188).
2. Create the environment variable for your operating environment using one of the following procedures:
   - **Set the locale variable on Windows operating environments** (see page 189).
   - **Set the locale variable on UNIX or Linux operating environments** (see page 191).
3. (Optional) **Verify the locale variable setting on windows operating environments** (see page 190).
4. (Optional) Repeat Steps 1 through 3 to set any other components in your environment to the same language.
Determine the IANA Code for Your Language

Each language has a unique code. The Internet Assigned Numbers Authority (IANA) assigns these language codes. Adding a language code to a locale variable changes the language that the software displays. Determine the proper code for the language that you want before creating the locale variable.

The following table lists the IANA codes that correspond to the languages supported by the software:

<table>
<thead>
<tr>
<th>Language</th>
<th>IANA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazilian Portuguese</td>
<td>pt_BR</td>
</tr>
<tr>
<td>French</td>
<td>fr</td>
</tr>
<tr>
<td>German</td>
<td>de</td>
</tr>
<tr>
<td>Italian</td>
<td>it</td>
</tr>
<tr>
<td>Japanese</td>
<td>ja</td>
</tr>
<tr>
<td>Korean</td>
<td>ko</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>zh-Hans</td>
</tr>
<tr>
<td>Spanish</td>
<td>es</td>
</tr>
</tbody>
</table>

Note: A list of IANA language codes is available from this third-party website.

Environment Variables

The environment variables are settings by which users can customize a computer to suit their needs. Examples of environment variables include the following items:

- A default directory for searching or storing downloaded files.
- A username.
- A list of locations to search for executable files (path).

Windows operating environments allow global environment variables, which apply to all users of a computer. The environment variables on UNIX or Linux operating environments must be set for each user or program.

To set the locale variable, pick the procedure for your operating environment from the following list:

- Set the locale variable on Windows operating environments (see page 189).
- Set the locale variable on UNIX or Linux operating environments (see page 191).
Set the Locale Variable on Windows Operating Environments

The following locale variable specifies the language settings for the software:

`SM_ADMIN_LOCALE`

Create this variable and set it to the language that you want. Set this variable on *each* component for which you want to use another language. For example, suppose you want to have a Policy Server and an agent that is set to French. Set this variable on both of those components to French.

*Note:* The installation or configuration programs do *not* set this variable.

**Follow these steps:**

1. Click Start, Control Panel, System, Advanced system settings. The system properties dialog appears.
2. Click the Advanced tab.
3. Click Environment Variables.
4. Locate the System variables section, and then click New. The New System Variable dialog opens with the cursor in the Variable name: field.
5. Type the following text:

   `SM_ADMIN_LOCALE`

6. Click the Variable name: field, and then type the IANA language code (see page 188) that you want.
7. Click OK. The New System Variable dialog closes and the SM_ADMIN_LOCALE variable appears in the list.
8. Click OK *twice.* The locale variable is set.
9. (Optional) Repeat Steps 1 through 8 to set other components to the same language.
Verify the Locale Variable Value on Windows Operating Environments

You can verify the value to which the locale variable is set at any time. You can do this procedure after setting the variable to confirm that it is set correctly.

**Note:** Instructions for verifying the variable value on UNIX and Linux are in the setting procedure (see page 191).

Follow these steps:

1. Open a command-line window with the following steps:
   a. Click Start, Run.
   b. Type the following command:
      ```
      cmd
      ```
   c. Click OK.
      A command-line window opens.

2. Enter the following command:
   ```
   echo %SM_ADMIN_LOCALE%
   ```
   The locale appears on the next line. For example, when the language is set to German, the following code appears:
   ```
   de
   ```
   The value of the locale variable is verified.
Set the Locale Variable on UNIX or Linux Operating Environments

The following locale variable specifies the language settings for the software:

SM_ADMIN_LOCALE

Create this variable and set it to the language that you want. Set this variable on each component for which you want to use another language. For example, suppose you want to have a Policy Server and an agent that is set to French. Set this variable on both of those components to French.

Note: The installation or configuration programs do not set this variable.

Follow these steps:

1. Log in to the computer that is running the component that you want.
2. Open a console (command-line) window.
3. Enter the following command:
   
   ```
   export SM_ADMIN_LOCALE=IANA_language_code
   ```
   
   The command in the following example sets the language to French:

   ```
   export SM_ADMIN_LOCALE=fr
   ```

   The locale variable is set.

4. (Optional) Verify that the locale variable is set properly by entering the following command:

   ```
   echo $SM_ADMIN_LOCALE
   ```

   The locale appears on the next line. For example, when the language is set to German, the following code appears:

   ```
   de
   ```

5. (Optional) Repeat Steps 1 through 4 to set other components to the same language.
Chapter 11: Advanced Options

This section contains the following topics:

How to Enable SSL for the Agent for SharePoint (see page 194)
How to Configure Multiple User Directories (see page 239)
How to Configure Single Logout on SharePoint 2010 (see page 259)
How to Configure SLO for SharePoint 2013 (see page 269)
How to Configure SLO for SharePoint (see page 283)
How to Use the Session Linker (see page 293)
How to Replace the Certificates for your SiteMinder Trusted Identity Provider (see page 299)
Virtual Hosts with the Agent for SharePoint (see page 305)
How to Modify the Sign-In URL of your SiteMinder Trusted Identity Provider (see page 316)
Configure the Agent for SharePoint for Web Applications That Use NTLM Authentication (see page 321)
How to Enable SSL for the Agent for SharePoint

The procedure for enabling Secure Sockets Layer (SSL) communications on the Agent for SharePoint has the following parts:

- Protecting the ClaimsWS service with SSL
- Configuring the mutual trust relationship between the ClaimsWS and the SiteMinder claims provider.
- Configuring the Agent for SharePoint (reverse proxy) server for SSL.

The following graphic describes these procedures:
How to Enable SSL for the Agent for SharePoint

Chapter 11: Advanced Options

How to Enable SSL on the Agent for SharePoint

1. Configure SSL for the ClaimsWS
   - A. Enable SSL for the ClaimsWS
     - Verify the Prerequisites
     - Create the KEYS Key Store and Private Key
     - Create a Certificate Signing Request and Submit It to a Certificate Authority
     - Generate the Certificate by Providing the Request at the Certificate Authority
     - Download and Import the Certificate Chain
     - Define the Key Store and the SSL Ports
     - Generate an SSLConfig.properties File
     - Restart the Agent for SharePoint
     - Add a Trusted Root Authority to Your SharePoint Farm
   - B. Configure the Mutual Trust Relationship Between the SiteMinder Claims Provider and the ClaimsWS
     - Request a Client Authentication Certificate
     - Generate the Client Authentication Certificate
     - Verify your Certificate Approval and Install the Client Authentication Certificate
     - Add the Certificate Snap-ins
     - Export the Client Authentication Certificate from the Current User Certificate Store
     - Import the Client Authentication Certificate into the Local Computer Certificate Store
     - Install the Client Certificate on Your SharePoint Servers
     - Grant application-pool identities for sharepoint web applications permissions to the clients certificate
   - C. Register the Claims Search Service
     - Register the Claims Search Service Endpoint on All Web-Front-end Servers
     - Install the Claim Authentication Certificate on Your Agent for SharePoint
     - Update the SSLConfig.properties File
     - Restart the Agent for SharePoint

2. Configure the Agent for SharePoint Server for SSL
   - Modify the SSL Configuration File for Your Agent for SharePoint
     - Generate a Private Unencrypted RSA Server Key for Each Virtual Site
     - Generate and Submit Your Certificate Signing Requests
     - Download and Install the Certificates from Your Certificate Authority
     - Accommodate Your SSL Sites by Modifying the Proxy Rules
     - Enable SSL on Your Agent for SharePoint
     - Run the Connection Wizard
     - Create Alternate Access Mapping for Your Port-based Virtual Sites
     - Modify the ConfigSSL.bat File
     - Modify your Authentication Scheme
     - Restart the Agent for SharePoint

Policy Server Administrator
How to Enable SSL for the Agent for SharePoint

Follow these steps:

1. Enable SSL for the ClaimsWS service with the following steps:
   a. Verify the prerequisites (see page 197).
   b. Create the JCEKS key store and private key (see page 198).
   c. Create a certificate signing request and submit it to a certificate authority (see page 200).
   d. Generate the certificates by processing the request at the certificate authority (see page 202).
   e. Download and import the certificate chain (see page 203).
   f. Define the Key Store and the SSL ports (see page 204).
   g. Generate an SSLConfig.properties file (see page 205).
   h. Restart the Agent for SharePoint (see page 205).
   i. Add a trusted root authority to your SharePoint farm (see page 208).

2. Configure the mutual trust relationship between the SiteMinder claims provider and the ClaimsWS service with the following steps:
   a. Request a client authentication certificate (see page 209).
   b. Generate the client authentication certificate (see page 211).
   c. Verify your certificate approval and install the client authentication certificate (see page 212).
   d. Add the certificate snap-ins (see page 213).
   e. Export the client authentication certificate from the current user certificate store (see page 214).
   f. Import the client authentication certificate into the local computer certificate store (see page 215).
   g. Install the client certificate on your SharePoint servers (see page 216).
   h. Grant application pool identities for sharepoint web applications permissions to the client certificate (see page 217).

3. Register the Claims WS service with the following steps:
   a. Register the claims search service end point on all web front-end (WFE) servers (see page 218).
   b. Install the client authentication certificate on your Agent for SharePoint (see page 221).
   c. Update the SSLConfig.properties file (see page 222).
   d. Restart the Agent for SharePoint (see page 205).
4. Configure the Agent for SharePoint server for SSL with the following steps:
   a. Modify the SSL configuration file for your Agent for SharePoint (see page 225).
   b. Generate a private unencrypted RSA server key for each virtual site (see page 227).
   c. Generate and submit certificate signing requests (see page 229).
   d. Download and install the certificates from your certificate authority (see page 230).
   e. Accommodate your SSL sites by modifying the proxy rules (see page 231).
   f. Enable SSL on your Agent for SharePoint (see page 232).
   g. Run the connection wizard (see page 232).
   h. Create alternate access mappings for your port-based virtual sites (see page 235).
   i. Modify the ConfigSSL.bat file (see page 236).
   j. Modify your authentication scheme (see page 236).
   k. Restart the Agent for SharePoint (see page 205).

**Verify the Prerequisites**

The first step in protecting the ClaimsWS service is verifying the prerequisites.

Verify the following prerequisites before protecting the Claims WS service with SSL:

- Farm administrator privileges and local administrator privileges for each SharePoint server in the farm.
- The `java_home` variable in your environment points to the proper JDK installation directory.
  For example, if you are using Java 1.6, your `java_home` variable must point to the installation directory for the Java 1.6 JDK.
- For UNIX/Linux operating environments, verify the following conditions:
  - The Agent for SharePoint environment variables are exported to your environment. Run the following script:
    `Agent-for-SharePoint_home\ca_sps_env.sh`
Create the JCEKS Key Store and Private Key

The next step in protecting the ClaimsWS service is creating a JCEKS key store and private key.

The JCEKS key store is a repository for the certificates and their related private keys. The certificates that you create are stored in the JCEKS key store. Creating a key store also creates a server certificate. This process requires the following information:

- An alias (nickname) for the server certificate you are requesting.
- A password for the JCEKS key store.
- The fully qualified domain name of the server hosting your Agent for SharePoint
- The name of your organizational unit (department or group)
- The name of your organization.
- The locality of your organization.
- The two-letter state and country codes for your organization.

Follow these steps:

1. Log in to the system hosting your Agent for SharePoint.
2. Open a command-line window.
3. Navigate to the following directory:
   ```
   Agent_for_SharePoint_home\SSL\keys
   ```
   ```
   Agent-for-SharePoint_Home
   ```
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.
   - Default: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   - Default: (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   - Default: (UNIX/Linux) /opt/CA/Agent-for-SharePoint
4. Run the following command:
   ```
   keytool -genkeypair -keyalg RSA -keystore .\ServerCert.jceks -alias Alias_Name -storetype JCEKS -storepass keystore_password
   ```
   The following table lists the prompts from the JCEKS keytool utility and sample responses:

<table>
<thead>
<tr>
<th>Keytool Prompt</th>
<th>Sample Response</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is your First and Last Name?</td>
<td>agentforsharepointserver.example.com</td>
<td>Fully qualified domain name (FQDN) of the server hosting your Agent for SharePoint.</td>
</tr>
</tbody>
</table>
The keytool utility displays a confirmation resembling the following example:

```
Is the following correct:
cn=agentforsharepointserver.example.com,ou=support,o=example,l=Your City, st=YS,c=YC
```

5. Enter yes.

The keystore and private key are created.

6. Leave the command-line window open, and continue with the next step of creating a certificate request.
Create a Certificate Signing Request and Submit It to a Certificate Authority

The next step in protecting the ClaimsWS service involves creating a certificate signing request for the server certificate in your JCEKS key store.

A signing request submits the certificate to a certificate authority. The certificate authority validates (signs) the certificate. Certificates that are signed third-party certificate authorities are considered more secure than self-signed certificates.

Self-signed certificates are acceptable for evaluation or testing environments.

To submit a certificate signing request, you need the following information:

- The alias of your server certificate for the Agent for SharePoint.
- A file name for your certificate request (.csr file).
- The password for your JCEKS key store.

Follow these steps:

1. Create a certificate signing request with the following command:

   ```
   keytool -certreq -v -alias Alias_Name -sigalg MD5withRSA -file \file_name_of_certificate_request.csr -keypass keystore_password -keystore ServerCert.jceks -storepass keystore_password -storetype JCEKS
   ```

   The keytool utility produces a certificate signing request similar to the following example:

   ```
   -----BEGIN NEW CERTIFICATE REQUEST-----
   MIIBrzCCARgCAQAwbzELMAkGA1UEBhMCVVMxCzAJBgNVBAgTAk1BMRMwEQYDVQQHEwpGcmFtaW5n
   aGFtMQswCQYDVQQDExdzbXNwczIwMTAuc210...
   ...
   ...
   ...
   ...
   dsrZKgtNaqym7DrkSgl7LsLGCsACUj1K4PU6t3P16CKvagspJ18zwTqTRpkGtbu6emvEwpcQveuW
   k27YooCZAXDfXtpAnv9EII7L4N4QHttxCa8kJULdGtJ4vD
   -----END NEW CERTIFICATE REQUEST-----
   ```

2. Copy the entire certificate signing request.

3. Close the command-line window.
4. Submit the certificate signing request to a certificate authority with the following steps:

   **Note:** This procedure demonstrates submitting a request to a Microsoft Active Directory Certificate Services certificate authority.

   a. Open your Web browser, and then navigate to the following URL:

      https://fully_qualified_domain_name_of_server_running_active_directory_certificate_services/certsrv

      **Note:** An example of such a URL is http://certificateauthority.example.com/certsrv.

   b. Click Request a certificate.

   c. Click the advanced certificate request link.

   d. Click the Create and submit a request to this CA.

   e. An Advanced Certificate Request form appears.

   f. Complete the form by doing the following tasks:

      ■ Submitting a request for a PKCS # 7 file.

      ■ Copying your certificate signing request into the field

      **Note:** Under the type of certificate needed drop-down list, verify that Client Authentication Certificate appears.

   g. Click Submit.

      A confirmation dialog appears.

   h. Click Yes.

      The request is submitted. Note your request ID for future reference.
Generate the Certificates by Processing the Request at the Certificate Authority

The next step in protecting the ClaimsWS service is having a certificate authority process your request.

After the certificate authority receives your certificate signing request, they will process the request and will return the signed certificate.

Some organizations use third-party certificate authorities to sign their certificate requests. Other organizations could possibly have an internal group that operates a certificate authority.

The following procedure demonstrates the process for approving a certificate with Microsoft Active Directory Certificate services:

Follow these steps:

Certificate administrators approve or reject certificate requests. Certificate administrator privileges are separate from the Administrator privileges in the Windows operating environment. Not all users who have accounts on the computer hosting Active Directory Certificate services have sufficient privileges to approve or reject certificates.

Use this procedure if you have certificate administrator privileges. Otherwise, ask the certificate administrator in your organization to issue the certificate for you.

Follow these steps:

1. Log in to the web server hosting the Active Directory Certificate services using an account with Certificate administrator privileges.
2. Click Start, Administrative Tools, Certification Authority.
   The certsrv snap-in appears.
3. Click the name of the certification authority, and then click the pending request folder.
   A list of pending certificate requests appears.
4. Right-click the request ID associated with the request for the client certificate.
5. From the context menu, select All Tasks, Issue.
   The certificate is issued.
   Continue with the next step of downloading and importing the certificate.
Download and Import the Certificate Chain

The next step in protecting the ClaimsWS service is downloading and importing the certificate chain.

After your certificate has been signed, download and install the following items to the server hosting your Agent for SharePoint:

- The signed certificate.
- The certificate chain (any additional certificate-authority certificates that your certificate-authority issued).

The certificate chain validates your certificate to the web browsers of your users.

This process requires the following information:

- The alias (nickname) of the server certificate you are requesting.
- The password for the JCEKS key store.

Follow these steps:

1. Log in to the server hosting your Agent for SharePoint.
2. Download the following files with the same Web browser from which sent the certificate signing request:
   - certnew.cer (your signed certificate)
   - certnew.p7b (the certificate chain)
3. Move the files that you downloaded in Step 2 to the following directory:
   
   Agent_for_SharePoint_home/SSL/keys

4. Import the certificate chain into the keystore with the following command;

   ```
   keytool -importcert -v -noprompt -alias Alias_Name -file .\certnew.p7b -keypass keystore_password -keystore ServerCert.jceks -storepass keystore_password -storetype JCEKS
   ```

5. Continue with the next step of defining the claims store and the SSL ports.
Define the KeyStore and the SSL Ports

The next step in protecting the ClaimsWSS service is defining the key store and SSL ports.

After downloading and importing the certificate chain to the server hosting the Agent for SharePoint, add the following settings:

- The local SSL port number (defined when you ran the SharePoint Connection wizard).
- The path to the key store on the server that is hosting the Agent for SharePoint.

These settings are defined in the server.conf file.

Follow these steps:

1. Open the following file with a text editor:
   
   Agent_for_SharePoint_home\proxy-engine\conf\server.conf

   Locate the following section of the file:

   <localapp>

2. In the <localapp> section, locate the following line:

   #local.https.port=port_number

3. Remove the # from the beginning of the previous line.

4. Verify that the port number following the equal sign matches what you entered for the Claims WS service SSL port in the SharePoint connection wizard. If you defined port number 2525 for your connection, the edited line would match the following example:

   local.https.port=2525

5. Locate the following line:

   #local.https.keyStoreFileName="tomcat.keystore"

6. Remove the # from the beginning of the previous line.

7. Replace the tomcat.keystore with the relative path to the keystore you created for the keys and certificates that are associated with the Claims WS service. If the relative path to your keystore is ServerCert.jceks, then the edited line would match the following example:

   local.https.keyStoreFileName="ServerCert.jceks"

8. Save the file and close text editor.

9. Continue with the next step of generating an SSLConfig.properties file.
Generate an SSLConfig.properties File

The next step of protecting the ClaimsWS service involves generating an SSLConfig.properties file for the keystore.

**Follow these steps:**

1. On the server hosting your Agent for SharePoint, open a command-line window.
2. If you have not yet created the TrustStore, run the following command:
   
   GenerateSSLConfig -keystorepass keystore_password

3. When prompted, enter the following values:
   
   ■ keystore_password (keystore password)
   ■ false (Enable Client Authentication)

   **Important!** Do not enable client authentication yet.

Restart the Agent for SharePoint

Starting or stopping the Agent for SharePoint involves the following separate procedures:

1. Changing the value of EnableWebAgent in the WebAgent.conf file (see page 107).
2. Changing the state of the related services on the computer running the Agent for SharePoint (see page 108).
Change the Value of the EnableWebAgent Parameter

Change the value of the EnableWebAgent parameter to accomplish either of the following tasks:

- Start the Agent for SharePoint when the related services start.
- Stop the Agent for SharePoint when the related services start.

Follow these steps:

1. Open the following file with a text editor:
   
   `Agent-for-SharePoint_home\proxy-engine\conf\defaultagent\WebAgent.conf`

2. Locate the following line:
   
   `EnableWebAgent="NO"

3. Change the value inside the quotation marks to one of the following values:

   - YES to start the Agent for SharePoint after the services start. Your resources are protected.
   - NO to stop the Agent for SharePoint after the services start. Your resources are not protected.

4. Change the state of the related services on your Agent for SharePoint (see page 108).
Change the States of the Services on your Agent for SharePoint

You can change the states of the related services on your Agent for SharePoint.

**Note:** To start or stop your Agent for SharePoint, change the value of the EnableWebAgent parameter first (see page 107).

**Follow these steps:**

1. To change the states of the related services, select one of the following procedures:
   - For Windows operating environments, go to Step 2.
   - To start the Agent for SharePoint on UNIX operating environments, go to Step 3.
   - To stop the Agent for SharePoint on UNIX operating environments, go to Step 4.

2. For Windows operating environments, do the following steps:
   a. From the Windows Start menu navigate to Administrative Tools, Services. The Services dialog appears.
   b. Scroll down the list of services and select SiteMinder Agent for SharePoint.
   c. From the Action menu, select All Tasks and select the command that you want.
   d. Repeat Step b for SiteMinder Agent for SharePoint Proxy Engine.

   The states of the services and Agent for SharePoint are changed.

3. To start the Agent for SharePoint on UNIX operating environments, do the following steps.
   a. Log in as a root user.
   b. Navigate to the following directory:
      
      Agent-for-SharePoint_home/proxy-engine
   c. Run the following command:
      
      ./sps-ctl start

      The service and the Agent for SharePoint start. The Agent for SharePoint stops or starts according to the value you set in the EnableWebAgent parameter (see page 107).

4. To stop the Agent for SharePoint on a system running UNIX, do the following steps:
   a. Navigate to the following directory:
      
      Agent-for-SharePoint_home/proxy-engine
   b. Run the following command:
      
      ./sps-ctl stop

      The service and the Agent for SharePoint stop.
Add a Trusted Root Authority to your SharePoint Farm

The next step in protecting the ClaimsWS service is adding a trusted root authority to your SharePoint farm.

Your SharePoint farm requires a new trusted root authority to identify and authenticate the information that it receives from the claims service. Create a trusted root authority on your SharePoint 2010 central administration server.

Follow these steps:

1. Copy the certificates for the ClaimsWS service from the system hosting your Agent for SharePoint, to a directory on your SharePoint central administration server. Include the signed certificate that you downloaded from your certificate authority (certnew.cer file) and all the certificates in the certificate chain (certnew.p7b).
2. Open the SharePoint 2010 central administration site.
3. Click Security.
5. Click New.
   The Create Trusted Relationship dialog appears.
6. Enter a name for the trust relationship.
7. Click the Browse button next to the Root Authority Certificate, and then locate the certificate that you copied over in Step 1.
8. Click OK.
9. Repeat Steps 1 through 8 for each Certificate Authority certificate in your certificate chain. For example, if your certificate chain includes three certificates, repeat this step three times.
   The trusted root authority is created.
10. Continue by configuring the mutual trust relationship between the SiteMinder claims provider and the ClaimsWS.
Request a Client Certificate

A mutual trust relationship between the following components is required for secure communications:

- The SharePoint claims search service.
- The SiteMinder claims provider.

The first step in creating this relationship is requesting a client authenticate certificate. This certificate is installed on all SharePoint web front-end (WFE) servers. The client authentication certificate allows the ClaimsWS service to verify the identities of the WFE servers.

Several third-party tools are available for creating certificates. This procedure provides one possible example using Active Directory Certificate services and IIS 7.

If your organization uses different tools or procedures to create client certificates, use those tools or procedures instead.

If you already have a client authentication certificate, skip this procedure.

Follow these steps:

1. Open a Web browser (from a system running an IIS web server).
2. Navigate to the following URL:
   
   https://fully_qualified_domain_name_of_server_running_active_directory_certificate_services/certsrv
   
   An example of such a URL is http://certificateauthority.example.com/certsrv.
3. Click Request a certificate.
4. Click the advanced certificate request link.
5. Click the Create and submit a request to this CA.
6. Complete the form, using the following examples as a guide:

   Name: SiteMinderClaimsProvider
   E-Mail: admin@support.example.com
   Company: Example
   Department: Support
   City: your_city
   State: your_state
   Country/Region your_country
   Type of Certificate Needed: Client Authentication Certificate
   Mark keys as exportable: ENABLED
   Friendly Name: SiteMinderClaimsProvider
Note: Under the type of certificate needed drop-down list, verify that Client Authentication Certificate appears.

7. Click Submit.
   A confirmation dialog appears.

8. Click Yes.
   The request is submitted.

9. Note the following items for future reference:
   ■ Your request ID.
   ■ Verify the status of your request using the same browser within ten days.
Generate the Client Authentication Certificate

The next step in configuring a mutual trust relationship between the claims search service and the claims provider is generating the client authentication certificate.

The next step in protecting the ClaimsWS service is having a certificate authority process your request.

After the certificate authority receives your certificate signing request, they will process the request and will return the signed certificate.

Some organizations use third-party certificate authorities to sign their certificate requests. Other organizations could possibly have an internal group that operates a certificate authority.

The following procedure demonstrates the process for approving a certificate with Microsoft Active Directory Certificate services:

Follow these steps:

Certificate administrators approve or reject certificate requests. Certificate administrator privileges are separate from the Administrator privileges in the Windows operating environment. Not all users who have accounts on the computer hosting Active Directory Certificate services have sufficient privileges to approve or reject certificates.

Use this procedure if you have certificate administrator privileges. Otherwise, ask the certificate administrator in your organization to issue the certificate for you.

Follow these steps:

1. Log in to the web server hosting the Active Directory Certificate services using an account with Certificate administrator privileges.
2. Click Start, Administrative Tools, Certification Authority. The certsrv snap-in appears.
3. Click the name of the certification authority, and then click the pending request folder. A list of pending certificate requests appears.
4. Right-click the request ID associated with the request for the client certificate.
5. From the context menu, select All Tasks, Issue. The certificate is issued. Continue with the next step of downloading and importing the certificate.
Verify Your Certificate Approval and Install Your Client Authentication Certificate

The next step in creating a mutual trust relationship is verifying your approval and installing your client authentication certificate. Your IIS web server must have the client authentication certificate installed first before installing it on any SharePoint central administration or web front-end (WFE) servers.

Verify the status of your certificate request using the same IIS web server and Web browser from which you submitted the request. If your certificate is approved, install the certificate on your IIS web server first.

Follow these steps:

1. Open the same Web browser that you used to request your certificate on your system hosting an IIS web server.

2. Navigate to the following URL:

   https://fully_qualified_domain_name_of_server_running_active_directory_certificate_services/certsrv

   An example of such a URL is https://certificateauthority.example.com/certsrv.

3. Click View the status of a pending certificate request.

   A list of your certificate requests appears.

4. Click the link for your certificate request.

   The Certificate Issued screen appears. If it does not, contact the certificate administrator in your organization for more information.

5. Click the Install Certificate link.

   A confirmation dialog appears.

6. Click Yes.

   The certificate is installed under My User Account on your IIS web server. Continue with the next step of installing the certificate snap-ins on your IIS web server.
Add the Certificate Snap-ins

The next step for creating a mutual trust relationship between the Claims WS and the SiteMinder claims provider is adding the certificate snap-ins.

The following accounts on your IIS web server require the certificate snap-in:

- Local computer
- My user account

**Follow these steps:**

1. Click Start, Run.
   The Run dialog appears.
2. Type mmc in the Open field, and then click OK.
   The Microsoft Management console appears.
3. Click File, Add/Remove Snap-in.
   The Add or Remove Snap-ins dialog appears.
4. In the Available snap-ins list, click Certificates, and then click Add.
   The Certificates snap-in dialog appears.
5. Select the Computer account option button, and then click Next.
6. Select the Local computer option button, and then click Finish.
   The Certificates snap-in dialog closes. The Certificates snap-in appears in the Selected snap-ins list.
7. Click Certificates in the Available snap-ins list, and then click Add.
   The Certificates snap-in dialog appears.
8. Select the My User Account option button, and then click Finish.
9. Click OK.
   The Add or Remove Snap-ins dialog closes. The certificate snap-ins are added.
10. Save your instance of the console for future use. Otherwise, the snap-ins do not appear in the future.
Export the Client Authentication Certificate from the Current User Certificate Store

The next step for creating the mutual trust relationship is exporting the client certificate from the current user certificate store.

The Windows operating environment uses several different locations within the same computer to store certificates. These locations vary depending on the user account type. Installing your client authentication certificate on your IIS web server placed it in the following store:

- Certificates, Current User, Personal, Certificates

Export the certificate from the current user certificate store so it can be added to the other certificate stores on the computer.

Follow these steps:

1. Click Start, Run.
   The Run dialog appears.
2. Type mmc In the Open field, and then click OK.
   The Microsoft Management console appears.
3. Expand the console root folder, and then click "Certificates - Current User".
4. Expand "Certificates - Current User/Personal", and then double-click the 'Certificates' folder corresponding to where the certificate is stored.
   A list of certificates appears.
5. Right-click your client authentication certificate, and then select All Tasks, Export.
   The certificate export wizard opens.
6. Export the certificate using the Base-64 encoded X.509 (.cer) option.
   The client certificate is exported. Note the location of the exported certificate. Continue with the next step of importing the certificate into the local computer certificate store.
Import the Client Authentication Certificate into the Local Computer Certificate Store

The next step for creating the mutual trust relationship is importing the client authentication certificate into the local computer certificate store.

Import the client authentication certificate into the following certificate store on your IIS web server.
- Certificates, Local computer

Follow these steps:
1. Copy the client authentication certificate that you exported from the current user store to a directory on your IIS web server.
2. Click Start, Run.
   The Run dialog appears.
3. Type mmc in the Open field, and then click OK.
4. Expand Certificates (LocalComputer)
5. Expand Personal.
   The certificates folder appears.
6. Right-click the certificates folder, and then click All Tasks, Import.
7. Import the certificate.
   The certificate appears.
8. Double-click the client certificate. Verify that the General tab is selected.
9. Note the value in the Issued to field. You need this name to register the endpoint for the claims search service.
Install the Client Authentication Certificate on your SharePoint Servers

The next step in establishing the mutual trust relationship is installing the client-authentication certificate on more servers.

Install the client authentication certificate that you exported from your IIS web server on the following servers in your SharePoint environment:

- Your SharePoint central administration server.
- All web front-end (WFE) servers in your SharePoint farm.

Follow these steps:
1. Copy the exported client authentication certificate to a directory on your server.
2. Click Start, Run.
   
   The Run dialog appears.
3. In the Open field, type mmc and then click OK.
4. Expand Certificates — Local Computer.
5. Expand Personal.
6. The certificates folder appears.
   
   Right-click the certificates folder, and then click All Tasks, Import.
7. Import the client certificate.
   
   The certificate appears.
8. Double-click the client certificate. Verify that the General tab is selected.
9. Note the value in the Issued to field. You need this name to register the endpoint for the claims search service.
10. Repeat Steps 1 through 9 on each server in your environment (your SharePoint central administration server and on each WFE server). For example, if you have one SharePoint central administration server and five WFE servers, perform this procedure six times.

   The client authentication certificate is installed. Continue with the next step of granting permissions to the application pools.
Grant Application Pool Identities for SharePoint Web Applications Permissions to the Client Certificate

The next step in establishing the mutual trust relationship is granting permissions to the application pool identities associated with your SharePoint web applications.

All application pool identities that are associated with protected SharePoint web applications need read-only permissions to the client authentication certificate. Perform this procedure on all the following servers in your environment:

- Your SharePoint central administration server.
- All web front end (WFE) servers in your SharePoint farm.

Follow these steps:

1. Click Start, Run.
   The Run dialog appears.
2. In the Open field, type mmc and then click OK.
   The Microsoft Management console appears.
3. Expand the console root folder, and then click Certificates — Local Computer.
4. Locate your client certificate. Right-click your client certificate, and then select All tasks, Manage Private keys.
   The permissions dialog appears.
5. Locate the application pool identity in IIS Manager, Application Pool Section, and then grant that identity read access to the client certificate.
6. Repeat Step 5 for all other application pool identities.
7. Repeat Steps 1 through 6 on the SharePoint central administration server and all the WFE servers in your SharePoint farm. For example, if you have one SharePoint central administration server and five WFE servers, perform this procedure six times.

The permissions are granted. Continue with the next step of registering the claims search service endpoint on all WFE servers.
Register the Claims Search Service Endpoint on all WFE Servers

The next step in establishing the mutual trust relationship is registering the claims search service endpoint on all WFE servers in your SharePoint farm.

Registering a new end point for the claims search service associates the secure connection with the client authentication certificate. A PowerShell script that is installed with the claims provider automates the registration process. Register the new end point for all of the web front end (WFE) servers in your SharePoint environment.

Follow these steps:

1. Remove any previously registered SiteMinder claims services from the WFE server by running the following script:

   ```powershell
   SharePointClaimsProvider_directory\scripts\Remove-SMClaimSearchService.ps1
   -WebApplication url_of_SharePoint_web_application
   ```
   The following example describes removing the registration of a previous claims search service endpoint for the following web applications:
   - SharePoint_webapplication.support.example.com:8189/ (runs on port 8189)
   - SharePoint_webapplication.support.example.com:8286/ (runs on port 8286)

2. Repeat Step 1 for each SharePoint web application on the WFE server

3. Gather the following information:

   - **WebApplication url_of_SharePoint_web_application**
     Specifies the URL associated with a SharePoint web application.
     **Example:** http://SharePoint_webapplication.support.example.com:/ (runs on the default port).
     **Example:** http://SharePoint_webapplication.support.example.com:81/ (runs on port 81).
Example: http://SharePoint_webapplication.support.example.com:82/ (runs on port 82).

-ClaimSearchService claims_search_service_URL

  Specifies the URL of the claims search service.

  **Limits:** If the claim search service uses SSL, specify the https: protocol.

  **Example:**
  https://claim_search_service.support.example.com:8002/ClaimsWS/services/WSSharePointClaimsServiceImpl

-ClientCertificateName

  Specifies the value in the Issued To: field of your client authentication certificate. This client certificate protects the Claims WS (web service).

  **Example:** SiteminderClaimsProvider

4. Open the SharePoint 2010 Management Shell.
5. Navigate to the following directory:
   SharePointClaimsProvider_directory\scripts
6. Enter the following command for your first web application:

   ```powershell
   ```

   The first end point is registered.
7. Repeat Step 4 for each SharePoint web application on the WFE server. The following example describes registering a claims search service endpoint for the following web applications:

   - SharePoint_webapplication.support.example.com:81 (runs on port 81)
   - SharePoint_webapplication.support.example.com:82 (runs on port 82)

   ```powershell
   ```

   ```powershell
   ```
8. Restart your WFE server.

9. Repeat Steps 1 through 8 on all of the web front end (WFE) servers in your SharePoint environment.

   The claims search service endpoint is registered. Continue with the next step of creating a trusted store for the root certificate authority certificate.
Install the Client Authentication Certificate on Your Agent for SharePoint

The next step in creating a mutual trust relationship is to install the client authentication certificate on the server that runs your Agent for SharePoint.

The Agent for SharePoint needs the same client authentication certificate that you installed on your SharePoint central administration server and your web front-end (WFE) servers.

Follow these steps:

1. Export the client authentication certificate from one of your WFE servers with the following steps:
   a. Log in to a WFE server that contains the client authentication certificate.
   b. Click Start, Run.
      The Run dialog appears.
   c. In the Open field, type mmc and then click OK.
   d. Expand Certificates — Local Computer.
   e. Expand Personal.
      The certificates folder appears.
   f. Right-click your client authentication certificate, and then select All Tasks, Export.
      The certificate export wizard opens.
   g. Export the certificate using the Base-64 encoded X.509 (.cer) option.
      The client authentication certificate is exported. Note the location of the exported certificate.

2. Copy the exported client authentication certificate from your WFE server to the following directory on the server that runs your Agent for SharePoint:

   Agent_for_SharePoint_Home/SSL/keys

   Agent-for-SharePoint_Home

   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   Default: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint

   Default: (Windows) [64-bit] C:\CA\Agent-for-SharePoint

   Default: (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Run the following command:

   keytool -importcert -alias ClientAuthCert -file .\ClientAuthCert.cer -trustcerts -keystore .\TrustStore.jceks -storepass keystore_password -storetype JCEKS

   A confirmation prompt appears.
4. Enter yes.

The client authentication certificate is installed on the server that runs your Agent for SharePoint. Continue with the next step of updating the SSL Configuration file.

**Update the SSLConfig.properties File**

The next step of the process of creating a mutual trust relationship is updating the SSLConfig.properties file.

The server that runs your Agent for SharePoint requires a password-protected location (trust store) for the client authentication certificate. Specify a password for the trust store when creating it.

**Follow these steps:**

1. Run the following command on the server that runs your Agent for SharePoint:
   ```shell
   GenerateSSLConfig -keystorepass keystore_password -truststore
   Agent_for_SharePoint_Home\SSL\keys\TrustStore.jceks -truststorepass
   truststore_password
   ```
   A confirmation prompt for your trust store password appears.

2. Re-enter your trust store password.
   A confirmation prompt for client authentication appears.

3. Enter yes.
   The SSLConfig.properties file is updated. Continue with the next step of restarting your Agent for SharePoint.

**Restart the Agent for SharePoint**

Starting or stopping the Agent for SharePoint involves the following separate procedures:

1. [Changing the value of EnableWebAgent in the WebAgent.conf file](#) (see page 107).
2. [Changing the state of the related services on the computer running the Agent for SharePoint](#) (see page 108).
Change the Value of the EnableWebAgent Parameter

Change the value of the EnableWebAgent parameter to accomplish either of the following tasks:

- Start the Agent for SharePoint when the related services start.
- Stop the Agent for SharePoint when the related services start.

Follow these steps:

1. Open the following file with a text editor:
   `Agent-for-SharePoint_home\proxy-engine\conf\defaultagent\WebAgent.conf`
2. Locate the following line:
   `EnableWebAgent="NO"`
3. Change the value inside the quotation marks to one of the following values:
   - YES to start the Agent for SharePoint after the services start. Your resources are protected.
   - NO to stop the Agent for SharePoint after the services start. Your resources are not protected.
4. Change the state of the related services on your Agent for SharePoint (see page 108).
Change the States of the Services on your Agent for SharePoint

You can change the states of the related services on your Agent for SharePoint.

**Note:** To start or stop your Agent for SharePoint, change the value of the `EnableWebAgent` parameter first (see page 107).

Follow these steps:

1. To change the states of the related services, select one of the following procedures:
   - For Windows operating environments, go to Step 2.
   - To **start** the Agent for SharePoint on UNIX operating environments, go to Step 3.
   - To **stop** the Agent for SharePoint on UNIX operating environments, go to Step 4.

2. For Windows operating environments, do the following steps:
   a. From the Windows Start menu navigate to Administrative Tools, Services.
      The Services dialog appears.
   b. Scroll down the list of services and select SiteMinder Agent for SharePoint.
   c. From the Action menu, select All Tasks and select the command that you want.
   d. Repeat Step b for SiteMinder Agent for SharePoint Proxy Engine.
      The states of the services and Agent for SharePoint are changed.

3. To start the Agent for SharePoint on UNIX operating environments, do the following steps.
   a. Log in as a root user.
   b. Navigate to the following directory:
      \Agent-for-SharePoint_home\proxy-engine
   c. Run the following command:
      
      ```
      ./sps-ctl start
      ```
      The service and the Agent for SharePoint start. The Agent for SharePoint stops or starts according to the value you set in the `EnableWebAgent` parameter (see page 107).

4. To stop the Agent for SharePoint on a system running UNIX, do the following steps:
   a. Navigate to the following directory:
      \Agent-for-SharePoint_home\proxy-engine
   b. Run the following command:
      
      ```
      ./sps-ctl stop
      ```
      The service and the Agent for SharePoint stop.
Modify the SSL Configuration File for Your Agent for SharePoint

This section describes configuring secure communications between your Agent for SharePoint reverse proxy and the Public URLs of your SharePoint web applications.

The first step in configuring the reverse proxy for secure communications is modifying the SSL configuration file.

The SSL configuration file requires the following modifications:

- Add listening directives for each SSL port.
- Add virtual host sections for each port-based virtual host.

Follow these steps:

1. Log in to the server hosting your Agent for SharePoint:
2. Open the following file with a text editor:
   
   Agent-for-SharePoint_home\httpd\conf\extra\httpd-ssl.conf

   **Agent-for-SharePoint_Home**

   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   **Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   
   **Default:** (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   
   **Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Add the appropriate number of 'Listen' directives for your environment. Use the following examples as a guide:

   - Listen 443 #(for the default http port 80)
   - Listen 481 #(for http port 81)
   - Listen 482 #(for http port 82)

   The previous example assumes that you already have three web applications listening for HTTP requests on ports 80, 81 and 82. The previous example shows how to add HTTPS ports 443, 481 and 482 respectively.
4. Add a section for each port-based virtual host, using the following examples as a guide:

<VirtualHost _default_:443>
# General setup for the virtual host
DocumentRoot "C:/CA/Agent-for-SharePoint/httpd/htdocs"
ServerName SMSPA2010.smtest.ca.com:443
ServerAdmin Admin@smtest.ca.com
# ErrorLog logs/error_log.log
# TransferLog logs/access_log.log
SSLEngine on
SSLCertificateFile "C:/CA/Agent-for-SharePoint/SSL/certs/smspa2010.smtest.ca.com.cer"
SSLCertificateKeyFile "C:/CA/Agent-for-SharePoint/SSL/keys/smspa2010.smtest.ca.com.key"
</VirtualHost>

<VirtualHost *:481>
DocumentRoot "C:/CA/Agent-for-SharePoint/httpd/htdocs/481smspa2010"
ServerName smspa2010.smtest.ca.com
ServerAdmin Admin@smtest.ca.com
ErrorLog logs/481smspa2010_error_log.log
TransferLog logs/481smspa2010_access_log.log
SSLEngine on
SSLCertificateFile "C:/CA/Agent-for-SharePoint/SSL/certs/smspa2010.smtest.ca.com.cer"
SSLCertificateKeyFile "C:/CA/Agent-for-SharePoint/SSL/keys/smspa2010.smtest.ca.com.key"
CustomLog logs/cipher_log_481smspa2010 "%t %h %{SSL_PROTOCOL}x %{SSL_CIPHER}x %r %b"
</VirtualHost>

<VirtualHost *:482>
DocumentRoot "C:/CA/Agent-for-SharePoint/httpd/htdocs/482smspa2010"
ServerName smspa2010.smtest.ca.com
ServerAdmin Admin@smtest.ca.com
ErrorLog logs/482smspa2010_error_log.log
TransferLog logs/482smspa2010_access_log.log
SSLEngine on
SSLCertificateFile "C:/CA/Agent-for-SharePoint/SSL/certs/smspa2010.smtest.ca.com.cer"
SSLCertificateKeyFile "C:/CA/Agent-for-SharePoint/SSL/keys/smspa2010.smtest.ca.com.key"
CustomLog logs/cipher_log_482smspa2010 "%t %h %{SSL_PROTOCOL}x %{SSL_CIPHER}x %r %b"
</VirtualHost>

The previous example describes the virtual host entries that are created to match the port settings in Step 2.
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5. Save the file and close the text editor.
   The SSL Configuration file is modified. Continue with the next step of generating certificates and keys for each unique server (FQDN) in your environment.

New Topic (182)

The next step in configuring the reverse proxy for secure communications is to generate a private (Windows) RSA Key (server key) for each virtual site with a fully qualified domain name (FQDN). Do one of the following procedures:

- Generate a private unencrypted RSA server key for each virtual site (see page 227)
- Generate a private encrypted RSA key (see page 228)

Generate a Private Unencrypted RSA Server Key for Each Virtual Site

Generate a private key for each virtual site with a fully qualified domain name (FQDN). This procedure describes how to generate an unencrypted private key.

Follow these steps:

1. Open a command-line window.
2. Navigate to the following directory
   
   Agent-for-Sharepoint_home\SSL\bin

   Agent-for-SharePoint_Home
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   Default: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint

   Default: (Windows) [64-bit] C:\CA\Agent-for-SharePoint

   Default: (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Generate the keys by running the following commands:
   
   openssl genrsa -out ..\keys\server_FQDN.key
   The following example describes creating a key for a server named smspa2010:
   
   openssl genrsa -out ..\keys\smspa2010.example.com.key

4. Repeat Step 3 for each virtual server.
   The private unencrypted server keys are created. Continue with the next step of generating a certificate signing request.
Generate a Private Encrypted RSA Key

Generate a private key for each virtual site with a fully qualified domain name (FQDN). This procedure describes how to generate an encrypted private key.

Follow these steps:
1. Open a command-line window.
2. Navigate to the following directory
   \Agent-for-Sharepoint_home\SSL\bin
   \Agent-for-SharePoint_Home
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.
   Default: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   Default: (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   Default: (UNIX/Linux) /opt/CA/Agent-for-SharePoint
3. Generate the keys by running the following commands:
   \openssl genrsa -des3 -out ..\keys\server_FQDN.key
   The following example describes creating a key for a server named smspa2010:
   \openssl genrsa -des3 -out ..\keys\smspa2010.example.com.key
4. Repeat Step 3 for each virtual server.
   The private encrypted server keys are created and written to the specified key output file.

The key output file will be in encrypted ASCII PEM (from “Privacy Enhanced Mail”) format.

Because the file is encrypted, you will be prompted for a pass-phrase to protect it and decrypt it later if you want. If you do not want your key to be protected, do not use the -des3 argument in the command line.

**Important!** Do not use the -des3 option if you are running on Windows. The Secure Proxy Server does not start if there is a prompt for a pass-phrase.

To view the details of this RSA key, enter the following command:

openssl rsa -noout -text -in server.key
Generate and Submit Certificate Signing Requests

The next step in configuring the reverse proxy for secure communications is generating the certificate signing requests for each of the virtual servers.

**Follow these steps:**

1. Open a command-line window.
2. Generate the certificate signing requests by running the following command:
   ```bash
   openssl req -config .\openssl.cnf -new -key ..\keys\server_FQDN.key -out ..\keys\server_FQDN.csr
   ```

   The following example describes creating a certificate request for a server named smspa2010 on the support.example.com domain:
   ```bash
   openssl req -config .\openssl.cnf -new -key ..\keys\smspa2010.support.example.com.key -out ..\keys\smspa2010.support.example.com.csr
   ```

3. Create your certificate request by adding the information at each prompt, as shown in the following example:
   ```
   Country: Your_Country
   State: Your_State
   Locality: Your_Town
   Organization: Example
   Org. Unit: support
   CN: smspa2010.support.example.com
   E-Mail: admin@support.ca.com
   Challenge Pwd: firewall
   Optional name: blank
   ```

   **Note:** The value for the common name (CN) must match the fully qualified domain name (FQDN) of the web server.

   The system generates a certificate request with the certificate file name and a request number, as shown in the following example:
   ```bash
   smspa2010.support.example.com.csr 8
   ```

4. Record the file name and certificate signing request for future reference.
5. Repeat Steps 2 through 4 for the other virtual servers.
6. Submit your certificate signing requests to the certificate authority that your organization uses.

   The certificate signing requests are generated and submitted. Continue with the next step of downloading your certificates from your certificate authority.
Download and Install the Certificates from your Certificate Authority

The next step in configuring the reverse proxy for secure communications is downloading the signed certificates from the certificate authority.

The virtual host sections in your SSL configuration file specify a certificate location for each virtual host. The SSLCertificateFile line in the following example specifies the location for the spa2010.support.example.com server:

```
SSLCertificateFile
"Agent-for-SharePoint_home/SSL/certs/smspa2010.support.example.com.cer
```

**Agent-for-SharePoint_Home**

Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

**Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint

**Default:** (Windows) [64-bit] C:\CA\Agent-for-SharePoint

**Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint

Follow these steps:

1. Log in to your Agent for SharePoint server from which you issued the certificate requests.
2. Review the SSL configuration file for the SSLCertificateFile lines.
3. Copy a certificate file to its respective location that is specified in the SSL Configuration file.
4. Repeat Step 3 for each unique server running a virtual host.

The certificates are downloaded. Continue with the next step of accommodating your SSL sites by modifying the proxy rules.
Accommodate Your SSL Sites by Modifying the Proxy Rules

The next step in configuring the reverse proxy for secure communication is modifying the proxy rules for the server on which your Agent for SharePoint runs.

**Note:** Even if you are using only SSL, the proxy rules files require rules for both HTTP and HTTPS protocols.

**Follow these steps:**

1. Open the following file with a text editor:
   
   ```
   Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml
   ```

   **Agent-for-SharePoint_Home**
   
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   **Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   
   **Default:** (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   
   **Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint

2. Modify the `ProxyRules.xml` file for the SSL sites by adding proxy rules that include the SSL port and the related web application. The following example shows the new rules in bold:

   ```
   <nete:proxyrules xmlns:nete="http://smspa2010.smttest.ca.com/" debug="yes">
      <nete:cond type="host" criteria="endswith">
         <nete:case value="81">
            <nete:forward>http://w2k8r2.smttest.ca.com:14056$0</nete:forward>
         </nete:case>
         <nete:case value="82">
            <nete:forward>http://w2k8r2.smttest.ca.com:31415$0</nete:forward>
         </nete:case>
         <nete:case value="481">
            <nete:forward>http://w2k8r2.smttest.ca.com:14056$0</nete:forward>
         </nete:case>
         <nete:case value="482">
            <nete:forward>http://w2k8r2.smttest.ca.com:31415$0</nete:forward>
         </nete:case>
         <nete:default>
            <nete:forward>http://w2k8r2.smttest.ca.com:31567$0</nete:forward>
         </nete:default>
      </nete:cond>
   </nete:proxyrules>
   ```

3. Save the file and close the text editor.

   The proxy rules are modified. Continue with the next step of enabling SSL on your Agent for SharePoint.
Enable SSL on Your Agent for SharePoint

The next step in configuring the reverse proxy for secure communication is enabling SSL on the server that runs your Agent for SharePoint.

To enable SSL on your Agent for SharePoint, run the appropriate command for your operating environment:

**Windows**

`Agent-for-SharePoint_home\httpd\bin\configssl.bat enable`

**UNIX/Linux**

`Agent-for-SharePoint_home/proxy-engine/sps-ctl startssl`

SSL is enabled on your Agent for SharePoint. Continue with the next step of running the connection wizard.

Run the Connection Wizard

The next steps in configuring the reverse proxy for secure communications involve the following tasks:

- Running the connection wizard to change the protocol of the Authentication URL to HTTPS.
- Changing the SignIn URL on your SharePoint central administration server using several PowerShell commands.

**Follow these steps:**

1. Edit the existing connection using the Connection Wizard with the following steps:
   a. Log in to the server that runs your Agent for SharePoint.
   b. Navigate to the following directory:
      
      `Agent-for-SharePoint_home/sharepoint_connection_wizard`
   c. Do the appropriate step for your operating environment:
      
      - Windows: Right-click the executable and then select Run as administrator.
      - Solaris: `sh ./ca-spconnect-12.0-sp3-sol.bin`
      - Linux: `sh ./ca-spconnect-12.0-sp3-rhel30.bin`
      
      The SharePoint Connection wizard starts.
   d. Click Next.
      
      The Login Details screen appears.
e. Enter the following login for the Policy Server.

**Policy Server Name**

Specifies the Policy Server name or IP address.

**Username**

Specifies the Policy Server administrator username.

**Password**

Specifies the Policy Server administrator password.

**Agent Name**

Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.

**Shared Secret Key**

Specifies the shared secret key that is associated with the Agent.

f. Click Next

The Select Action screen appears.

g. Select Edit a SharePoint Connection option.

h. Click Next.

The SharePoint Connection Properties screen appears.

i. Change the protocol of the Authentication URL to HTTPS in the SharePoint Connection Properties screen.

j. Click Install in the Commit Details screen.

The Save Complete screen appears.

k. Click Done.

The partnership details are saved, the SharePoint Connection is modified, and the wizard closes.
2. Modify the SignInUrl of the SiteMinder Trusted Identity Token Issuer with the following steps:
   a. Log in to your SharePoint central administration server.
   b. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   c. Verify the following settings by running the Get-SPTrustedIdentityTokenIssuer command:
      - The name of the provider (such as LDAP-Claims)
      - The current SignInUrl (such as http://smspa2010.support.example.com/affwebservices/public/wsfeddispatcher).
   d. Run the Set-SPTrustedIdentityTokenIssuer command as shown in the following example:
      ```
      ```
   e. Run the Get-SPTrustedIdentityTokenIssuer command again to verify the change to the SignInUrl.

   **Note:** For more information about the Set-SPTrustedIdentityTokenIssuer command, see http://technet.microsoft.com/en-us/library/ff607792.aspx

   The protocol is changed. Continue with the next step of creating alternate access mappings for your port-based virtual sites.
Create Alternate Access Mappings for Your Port-Based Virtual Sites

The next step in configuring the reverse proxy for secure communication is creating alternate access mappings on your SharePoint server for the port-based virtual hosts on your Agent for SharePoint.

Port-based proxy rules require the following alternate access mappings on your SharePoint central administration server:

- Set the public URL for the zone to the URL of your virtual host on your Agent for SharePoint that is associated with the web application.
- Set the internal URL to the SharePoint server to which the requests from the virtual host on the Agent for SharePoint are forwarded.

Follow these steps:

1. Open your SharePoint central administration site
2. Click Application Management.
3. Under Web Applications, click Configure Alternate Access Mappings..
4. Use the examples in the following table as a guide to edit your public URLs and Add Internal URLs:

<table>
<thead>
<tr>
<th>Public URL (URL of your virtual site on your Agent for SharePoint)</th>
<th>Internal URL (URL of web application on your SharePoint server)</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://support.example.com">https://support.example.com</a></td>
<td><a href="https://spa2010.support.example.com%5C443">https://spa2010.support.example.com\443</a></td>
</tr>
</tbody>
</table>

The alternate access mappings are created. Continue with the next step of modifying the ConfigSLL.bat file.
Modify the ConfigSSL.bat File

The next step in configuring the reverse proxy for secure communication is modifying the ConfigSSL.bat file.

The ConfigSSL.bat file simplifies the configuration changes required to implement secure communication for your reverse proxy.

Follow these steps:
1. Open the following file with a text editor.
2. Change all instances of "SiteMinder Secure Proxy" to "SiteMinderAgentforSharePoint".
3. Save your changes to the file, and then close the text editor.
4. Run the updated configssl.bat file.
   The SSL configuration settings are updated. Continue with the next step of modifying your authentication scheme.

Modify Your Authentication Scheme

The next step in configuring the reverse proxy for secure communication is modifying your SiteMinder authentication scheme to use SSL.

Authentication schemes use HTTP unless you specify HTTPS when creating the authentication scheme.

Follow these steps:
1. Login to the Administrative UI.
2. Click Infrastructure, Authentication, Authentication Schemes.
3. Click the link of the authentication scheme that you want.
4. Click Modify.
5. Select the Use SSL Connection check box.
6. Click Submit.
   A confirmation screen appears.
7. Click OK.
   The authentication scheme is modified. Continue with the next step of restarting your Agent for SharePoint.
Restart the Agent for SharePoint

Starting or stopping the Agent for SharePoint involves the following separate procedures:

1. Changing the value of EnableWebAgent in the WebAgent.conf file (see page 107).
2. Changing the state of the related services on the computer running the Agent for SharePoint (see page 108).

Change the Value of the EnableWebAgent Parameter

Change the value of the EnableWebAgent parameter to accomplish either of the following tasks:
- Start the Agent for SharePoint when the related services start.
- Stop the Agent for SharePoint when the related services start.

Follow these steps:
1. Open the following file with a text editor:
   
   Agent-for-SharePoint_home\proxy-engine\conf\defaultagent\WebAgent.conf

2. Locate the following line:
   
   EnableWebAgent="NO"

3. Change the value inside the quotation marks to one of the following values:
   - YES to start the Agent for SharePoint after the services start. Your resources are protected.
   - NO to stop the Agent for SharePoint after the services start. Your resources are not protected.

4. Change the state of the related services on your Agent for SharePoint (see page 108).
Change the States of the Services on your Agent for SharePoint

You can change the states of the related services on your Agent for SharePoint.

**Note:** To start or stop your Agent for SharePoint, change the value of the *EnableWebAgent* parameter first (see page 107).

**Follow these steps:**

1. To change the states of the related services, select one of the following procedures:
   - For Windows operating environments, go to Step 2.
   - To start the Agent for SharePoint on UNIX operating environments, go to Step 3.
   - To stop the Agent for SharePoint on UNIX operating environments, go to Step 4.

2. For Windows operating environments, do the following steps:
   - From the Windows Start menu navigate to Administrative Tools, Services. The Services dialog appears.
   - Scroll down the list of services and select SiteMinder Agent for SharePoint.
   - From the Action menu, select All Tasks and select the command that you want.
   - Repeat Step b for SiteMinder Agent for SharePoint Proxy Engine.
   - The states of the services and Agent for SharePoint are changed.

3. To start the Agent for SharePoint on UNIX operating environments, do the following steps.
   - Log in as a root user.
   - Navigate to the following directory:
     `Agent-for-SharePoint_home/proxy-engine`
   - Run the following command:
     ```
     ./sps-ctl start
     ```
   - The service and the Agent for SharePoint start. The Agent for SharePoint stops or starts according to the value you set in the *EnableWebAgent* parameter (see page 107).

4. To stop the Agent for SharePoint on a system running UNIX, do the following steps:
   - Navigate to the following directory:
     `Agent-for-SharePoint_home/proxy-engine`
   - Run the following command:
     ```
     ./sps-ctl stop
     ```
   - The service and the Agent for SharePoint stop.
How to Configure Multiple User Directories

If the users who access your protected SharePoint web applications are stored in more than one user directory, configure multiple user directories.

**Important!** Multiple directory connections are supported with Policy Server version 12.5 and above only.

### How to Configure Multiple User Directories

1. **Open the Administrative UI to Change Policy Server Objects**
2. **Define Virtual Attribute Mappings**
3. **Add Your Directory Connections**
4. **Run the SharePoint Connection Wizard**

---

**SharePoint Administrator**

- **Determine PowerShell Script Modifications**
  - **Self-Signed?**
    - **Untrusted Certificate Authority?**
      - **Modify the Script for an Un-Trusted External Certificate Authority**
      - **Add Additional Certificate Authority Certificates**
      - **Run the PowerShell Script**
    - **Trusted Certificate Authority?**
      - **Modify the Script for a Trusted Certificate Authority**
      - **Add Users to Your Web Applications**
      - **Verify Trusted Identity Provider Registration**
      - **(Optional) Disable Client Loopback**

- **Copy the PowerShell Script to the SharePoint Central Administration Server**
- **Remove the Web Applications from the Trusted Identity Provider**
- **Remove the Trusted Identity Provider**

---

**Agent Owner**

- **Previous Claim Name Value Changed?**
  - **No**
    - **Policy Administrator**
      - **Add Your Directory Connections**
      - **Run the SharePoint Connection Wizard**

---

**Policy Administrator**

- **Open the Administrative UI to Change Policy Server Objects**
- **Define Virtual Attribute Mappings**
- **Add Your Directory Connections**
- **Run the SharePoint Connection Wizard**
Follow these steps:

1. [Open the Administrative UI to change Policy Server objects](#) (see page 42).
2. [Define virtual attribute mappings](#) (see page 241).
3. [Add directory connections](#) (see page 243).
4. [Run the SharePoint connection wizard](#) (see page 244).
5. If you changed the value of an existing Claim Name (attribute), do the following steps:
   a. [Remove the web applications from the trusted identity provider](#) (see page 246).
   b. [Remove the trusted identity provider](#) (see page 247).
   c. [Copy the PowerShell script to the SharePoint central administration server](#) (see page 247).
   d. [Determine the PowerShell script modifications](#) (see page 248) (pick one of the following procedures):
      - [Modify the script for an un-trusted certificate authority](#) (see page 249).
      - [Modify the script for an un-trusted self-signed certificate](#) (see page 251).
      - [Modify the script for a trusted certificate authority](#) (see page 253).
   e. [Add certificate authority certificates](#) (see page 254).
   f. [Run the PowerShell script](#) (see page 256).
   g. [Verify the trusted identity provider registration](#) (see page 257).
   h. ([Optional) Disable client loopback](#) (see page 148).
   i. [Add users to your web applications](#) (see page 258).
Open the Administrative UI to Change Policy Server Objects

Change the objects on your Policy Server by opening the Administrative UI.

Follow these steps:

1. Open the following URL in a browser.
   
   https://host_name:8443/iam/siteminder/adminui
   
   host_name
   
   Specifies the fully qualified Administrative UI host system name.

2. Enter your SiteMinder superuser name in the User Name field.

3. Enter the SiteMinder superuser account password in the Password field.
   
   Note: If your superuser account password contains one or more dollar-sign ($) characters, replace each instance of the dollar-sign character with $DOLLAR$ in the Password field. For example, if the SiteMinder superuser account password is $password$, enter $DOLLAR$password in the Password field.

4. Verify that the proper server name or IP address appears in the Server drop-down list.

5. Select Log In.

Define Virtual Attribute Mappings

The next step in configuring multiple user directories is defining the virtual attribute mappings in each user directory. For example, suppose that some users exist in an Active Directory server while others exist in an LDAP directory server. Defining virtual attribute mappings, or aliases for each directory allows SiteMinder access to both directories.

The following table provides examples of typical attribute mappings for an Active Directory server, an LDAP directory server, and an ODBC database:

<table>
<thead>
<tr>
<th>User Attribute Field (in Administrative UI)</th>
<th>Active Directory Attribute Name</th>
<th>LDAP Directory Attribute Name</th>
<th>ODBC Attribute Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>UID</td>
<td>sAMAccountname</td>
<td>cn</td>
<td>Name</td>
</tr>
<tr>
<td>AliasID</td>
<td>sAMAccountname</td>
<td>cn</td>
<td>Name</td>
</tr>
<tr>
<td>mail</td>
<td>userPrincipalName</td>
<td>Mail</td>
<td>EmailAddress</td>
</tr>
<tr>
<td>smusergroups</td>
<td>Manager</td>
<td>Name</td>
<td>Name</td>
</tr>
</tbody>
</table>
Follow these steps:

1. Click Infrastructure, Directories, User Directories.

2. Click the Edit icon of a user directory that you want.

3. Create an attribute mapping with the following steps:
   a. Scroll to the Attribute Mapping list, and then click Create.
      The Create Attribute Mapping pane opens.
   b. Verify that Create a new object is selected, and click OK.
      The Create Attribute Mapping: Name pane opens.
   c. Type a name and an optional description for the attribute mapping. For example, to create an attribute mapping for the UID, type UID.
   d. Select the Alias option button.
   e. In the Definition field, type the attribute name that you want to add, as shown in the following examples:
      ■ (Active Directory) sAMAccountName
      ■ (LDAP directory server) cn
      ■ (OBDC database) Name
   f. Click OK.

4. Repeat Steps 3a through 3f until all of the attributes have been added to the user directory.

5. Click Submit.
   The attribute mappings are added to your directory.

6. Repeat Steps 2 through 6 to add attributes to another user directory.
   The attribute mappings are defined.
Add Directory Connections

The next step in configuring multiple user directories is adding the user directory connections that contain the attribute mappings to the following items:

- Policy domains.
- Policy applications (EPM).

Follow these steps:

1. Pick the appropriate procedure for your type of policy from the following list:
   - If you use policy domains, go to Step 2.
   - If you use application policies (EPM), go to Step 4.

2. Add directory connections to your policy domain with the following steps:
   a. Click Policies, Domain, Domains.
   b. Click the edit icon of the domain that protects your SharePoint web applications.
      The Modify Domain: screen appears with the General tab selected.
   c. If the user directories to which you defined the attribute mappings do not appear in the list, go to Step 2d. Otherwise, click Cancel and go to Step 3.
   d. Click Add/Remove.
   e. Click the directory connection that you want from the Available Members list, and then click the right arrow.
   f. Repeat Step 2f to add other directories.
   g. Click OK.
   h. Click Submit.

3. Repeat Steps 2a through 2h for any other policy domains on which you want to add directory connections.

4. Add directory connections your application policy (EPM) with the following steps:
   a. Click Policies, Application, Applications.
   b. Click the edit icon of the application that protects your SharePoint web applications.
      The Modify Application: screen appears with the General tab selected.
   c. If the user directories to which you defined the attribute mappings do not appear in the list, go to Step 4d. Otherwise, click Cancel and go to Step 5.
   d. Click Add/Remove.
   e. Click the directory connection that you want from the Available Members list, and then click the right arrow.
   f. Repeat Step 4f to add other directories.
How to Configure Multiple User Directories

g. Click OK.

h. Click Submit.

5. Repeat Steps 4a through 4h for any other application policies (EPM) on which you want to add directory connections.

The directory connections are added. Have your agent owner continue with the next step of running the SharePoint connection wizard.

Run the SharePoint Connection Wizard

As an agent owner who is responsible for running the server hosting the Agent for SharePoint, run the SharePoint connection wizard to finish configuring multiple user directories.

Follow these steps:

1. Log in to the server that runs your Agent for SharePoint.

2. Navigate to the following directory:

   Agent-for-SharePoint_home/sharepoint_connection_wizard

3. Do the appropriate step for your operating environment:

   - Windows: Right-click the executable and then select Run as administrator.
   - Solaris: sh /ca-spconnect-12.0-sp3-sol.bin
   - Linux: sh /ca-spconnect-12.0-sp3-rhel30.bin

   The SharePoint Connection wizard starts.

4. Click Next.

   The Login Details screen appears.

5. Enter the following login for the Policy Server.

   **Policy Server Name**

   Specifies the Policy Server name or IP address.

   **Username**

   Specifies the Policy Server administrator username.

   **Password**

   Specifies the Policy Server administrator password.

   **Agent Name**

   Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.
Shared Secret Key

Specifies the shared secret key that is associated with the Agent.

6. Click Next
   The Select Action screen appears.

7. Select Edit a SharePoint Connection option.

8. Click Next.
   The SharePoint Connection Properties screen appears.

9. Click through the wizard until you reach the Define Additional Claims screen.

10. Verify that Name Value Pair appears in the Attribute drop-down list.

11. Verify that User Attribute appears in the Claim Type drop-down list.

12. Click the Claim Name field. Type the name of the user attribute that is defined in one of your directory connections in the Administrative UI. For example, if your policy administrator defined UID as a user attribute in the Administrative UI, then type UID as the Claim Name.

13. Type the alias name of the attribute from your directory that your policy administrator defined in the Administrative UI. For example, if the alias name for the user attribute is userid then type userid as the directory attribute.

14. Click Add.

15. Repeat Steps 10 through 14 to add the attributes for your other directories.

16. Click through the wizard until the Commit Details screen appears.

17. Click Install.
   The Save Complete screen appears.

18. Click Done.
   The SharePoint connection wizard closes.
Remove the Web Applications from the Trusted Identity Provider

A trusted identity provider cannot be removed from SharePoint while any web applications are using it. Before you remove the trusted identity provider itself, remove the association between the SiteMinder trusted identity provider and any of your web agents using it.

Follow these steps:

1. Log in to your SharePoint central administration server.
2. Click Start, Microsoft SharePoint 2010 Products, SharePoint 2010 Central Administration.
   The Central Administration home page opens.
3. Under Application Management, click Manage web applications.
   The web application management page opens.
4. Click the line corresponding to the name of a web application using the SiteMinder trusted identity provider.
   The web application is selected.
5. On the ribbon, click Authentication Providers.
   The Authentication Providers dialog appears.
6. In the Authentication Providers dialog, click the link that corresponds to the zone of your web application. For example, if the web application using the SiteMinder trusted identity provider is in the Intranet zone, click the Intranet link.
   The Edit Authentication page appears.
7. Under Claims Authentication types, clear all Trusted Identity provider check boxes.
8. Click Save.
   The SiteMinder trusted identity provider is removed from the web application in the zone.
9. Repeat Steps 3 through 8 for all web applications and the zones using the SiteMinder trusted identity provider.
   The trusted identity provider is removed from all web applications and their respective zones.
Remove the Trusted Identity Provider

You can perform the following procedure to remove the trusted identity provider for SharePoint using Windows PowerShell.

Follow these steps:

1. Log in to your SharePoint central administration server.
2. Select Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   
   The Microsoft PowerShell command prompt appears.
3. Enter the following command:

   \n   Remove-SPTrustedIdentityTokenIssuer -Identity

   \n   -Identity
   
   Specifies the name of the identity provider to remove.

   \n   **Example:** Remove-SPTrustedIdentityTokenIssuer TestSTS

   The trusted identity provider for SharePoint is removed.

Copy the Powershell Script to the SharePoint Central Administration Server

Extra configuration steps are required if you changed the value of an existing Claim Name when you configured multiple user directories. The SharePoint connection wizard creates a PowerShell script that contains the new Claim Name. Copy this PowerShell script from your Agent for SharePoint host to your SharePoint central administration server.

Follow these steps:

1. Navigate to the following directory on the server running your Agent for SharePoint:

   Agent-for-SharePoint_home\sharepoint_connection_wizard\

2. Locate the PowerShell script that the SharePoint connection wizard created. The script uses the connection name that you chose while running the wizard as the file name. For example, if your connection name was *my_connection*, the name of the script is *my_connection.ps1*.

3. Copy the PowerShell script to a directory on your SharePoint central administration server.
Determine PowerShell Script Modifications

To create a trusted identity provider on your SharePoint central administration server, edit the PowerShell script to include the following information about your SharePoint environment:

- The full path to the root certificate (typically from a third-party Certificate Authority) that signed your certificate.
- Create a trusted root authority in SharePoint for the certificate authority which signed your certificate.
- The full path to your signing certificate.
- Friendly names for each of the claim mappings.
- The SharePoint realm name (to identify the trusted identity provider).

Note: This value appears in SharePoint Central Administration under the list of available trusted identity providers.

- A friendly description for the trusted identity provider.

The specific modifications to the PowerShell script vary according to the type of certificates you want to use with your SiteMinder trusted identity provider.

Find the proper procedure for your situation in the following table:

<table>
<thead>
<tr>
<th>If your certificates fit this situation:</th>
<th>Then use this procedure to modify your script:</th>
</tr>
</thead>
<tbody>
<tr>
<td>You are using a certificate that is signed by an external certificate authority, and the certificate authority is not trusted by your SharePoint server.</td>
<td>Modify the script for an untrusted external certificate authority (see page 249).</td>
</tr>
<tr>
<td>You are using a self-signed certificate and the certificate authority is not trusted by your SharePoint server.</td>
<td>Modify the script for an untrusted self-signed certificate (see page 251).</td>
</tr>
<tr>
<td>You are using a certificate, and the certificate authority is trusted by your SharePoint server. Verify with your SharePoint administrator to confirm that the proper certificate authority is trusted.</td>
<td>Modify the script for a trusted certificate authority (see page 253).</td>
</tr>
</tbody>
</table>
Modify the Script for an Un-Trust ed External Certificate Authority

If your signing certificate is signed by an external certificate authority, modify the PowerShell script to do the following tasks:

- Import the certificate authority certificate (root certificate) into SharePoint.
- Create a SharePoint trusted root authority that is based on the certificate authority certificate.
- Import the signing certificate.

Follow these steps:

1. Open the PowerShell script with any text editor.
2. Locate the following text:
   
   "<full path to Root certificate file>"

3. Replace the previous text with the full path to your root certificate. For example, if the full path to your certificate is C:\certificates\sharepoint\certificate_authority_certificate.cer, the updated line matches the following example:
   
   "C:\certificates\sharepoint\certificate_authority_certificate.cer"

4. Locate the first occurrence of the following text:

   "<Trusted root authority name>"

5. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPCAuth, the updated line matches the following example:

   "SPCAuth"

6. Locate the following text:

   "<full path to Signing certificate file>"

7. Replace the previous text with the full path to your Signing certificate. For example, if the full path to your certificate is C:\certificates\sharepoint\signing_certificate.cer, the updated line matches the following example:

   "C:\certificates\sharepoint\signing_certificate.cer"

8. Locate the second occurrence of the following text:

   "<Trusted root authority name>"

9. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPSigningAuth, the updated line matches the following example:

   "SPSigningAuth"

10. Locate the following text:
"<Name of the trusted identity provider>"

11. Replace the previous text with the name of your SharePoint realm (the realm name follows $realm = in the PowerShell script). For example, if the name of your SharePoint realm is $realm="urn:moss2010-wsfed1-casm", the updated line could match the following example:

"moss2010-wsfed1-casm"

12. Locate the following text:

"<Description for the Trusted Identity Provider>"

13. Replace the previous text with a description for your trusted identity provider. For example, if you want to describe the trusted identity provider as "SiteMinder Provider," the updated line could match the following example:

"SiteMinder Provider"

14. If your certificate chain contains more than one certificate authority certificate, add the other certificate authority certificates to the script (see page 254). If your script contains one certificate authority certificate, go to the next step.

15. Save your changes and close your text editor.

The PowerShell script is modified.

16. Run the PowerShell script (see page 256).
Modify the Script for an Un-Trusted Self-Signed Certificate

If you are using a self-signed certificate that is issued by a certificate authority which is not explicitly trusted by your SharePoint server, modify the PowerShell script to do the following tasks:

- Import the certificate authority certificate (root certificate) into SharePoint.
- Create a SharePoint trusted root authority that is based on the certificate authority certificate.
- Import the signing certificate.

Follow these steps:

1. Open the PowerShell script with any text editor.
2. Locate the following text:
   "<full path to Root certificate file>"
3. Replace the previous text with the full path to your root certificate. For example, if the full path to your certificate is C:\certificates\sharepoint\certificate_authority_certificate.cer, the updated line matches the following example:
   "C:\certificates\sharepoint\certificate_authority_certificate.cer"
4. Locate the first occurrence of the following text:
   <Trusted root authority name>
5. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPCAAuth, the updated line matches the following example:
   "SPCAAuth"
6. Locate the following text:
   "<full path to Signing certificate file>"
7. Replace the previous text with the full path to your Signing certificate. For example, if the full path to your certificate is C:\certificates\sharepoint\signing_certificate.cer, the updated line matches the following example:
   "C:\certificates\sharepoint\signing_certificate.cer"
8. Locate the second occurrence of the following text:
   <Trusted root authority name>
9. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPSigningAuth, the updated line matches the following example:
   "SPSigningAuth"
10. Locate the following text:
   
   "<Name of the trusted identity provider>"

11. Replace the previous text with the name of your SharePoint realm (the realm name
    follows $realm = in the PowerShell script). For example, if the name of your
    SharePoint realm is $realm="urn:moss2010-wsfed1-casm", the updated line could
    match the following example:

    "moss2010-wsfed1-casm"

12. Locate the following text:

   "<Description for the Trusted Identity Provider>"

13. Replace the previous text with a description for your trusted identity provider. For
    example, if you want to describe the trusted identity provider as "SiteMinder
    Provider," the updated line could match the following example:

    "SiteMinder Provider"

   **Note:** The LDAP directory and Active Directory charts contain additional examples
    of possible names.

14. If your certificate chain contains *more than one* certificate authority certificate, add
    the other certificate authority certificates to the script (see page 254). If your script
    contains *one* certificate authority certificate, go to the next step.

15. Save your changes and close your text editor.

    The PowerShell script is modified.

16. **Run the PowerShell script** (see page 256).
Modify the Script for a Trusted Certificate Authority

If you are using a certificate signed by a certificate authority that is trusted by the SharePoint server, modify the PowerShell script to do the following tasks:

- Skip the step to import the certificate authority certificate.
- Skip the step to create a new SharePoint trusted root authority.
- Import only the signing certificate.

Follow these steps:

1. Open the PowerShell script with any text editor.
2. Comment the first two lines in the PowerShell script, as shown in the following example:

   ```powershell
   #$rootcert = New-Object
   #New-SPTrustedRootAuthority -Name "<Trusted root authority name>"
   -Certificate $rootcert
   ```
3. Locate the following text:

   "<full path to Signing certificate file>"
4. Replace the previous text with the full path to your Signing certificate. For example, if the full path to your certificate is `C:\certificates\sharepoint\signing_certificate.cer`, the updated line matches the following example:

   "C:\certificates\sharepoint\signing_certificate.cer"
5. Locate the second occurrence of the following text:

   <Trusted root authority name>
6. Replace the previous text with a friendly name for the new trusted root authority in SharePoint. For example, if the name you want is SPSigningAuth, the updated line matches the following example:

   "SPSigningAuth"
7. Locate the following text:

   "<Name of the trusted identity provider>"
8. Replace the previous text with the name of your SharePoint realm (the realm name follows $realm = in the PowerShell script). For example, if the name of your SharePoint realm is `urn:moss2010-wsfed1-casm`, the updated line could match the following example:

   "moss2010-wsfed1-casm"
9. Locate the following text:

   "<Description for the Trusted Identity Provider>"
10. Replace the previous text with a description for your trusted identity provider. For example, if you want to describe the trusted identity provider as "SiteMinder Provider," the updated line could match the following example:

"SiteMinder Provider"

11. Save your changes and close your text editor.

The PowerShell script is modified.

12. Run the PowerShell script (see page 256).

Add Additional Certificate Authority Certificates

The PowerShell script created by the SharePoint connection wizard accommodates the following certificates:

- A certificate authority certificate (also named a root certificate)
- One SSL certificate.

The trusted identity provider requires that all certificates in the certificate chain are included. If an intermediate certificate authority signed your certificate instead, modify the PowerShell script to include both certificate authority certificates.
The following graphic describes the differences between the default PowerShell script, and a PowerShell script that accommodates multiple certificate-authority certificates:

Follow these steps:

1. Copy the following section from your PowerShell script:

   ```
   $rootcert = New-Object
   New-SPTrustedRootAuthority -Name "<trusted root authority name>" -Certificate $rootcert
   ```

2. Copy the following section from your PowerShell script:

3. Add a new line after the section you copied, and then paste the copied into the new line.

4. Edit the pasted section using the changes shown in the following table as a guide:

<table>
<thead>
<tr>
<th>Change this value:</th>
<th>To this value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$rootcert</td>
<td>$rootcert2</td>
</tr>
</tbody>
</table>
How to Configure Multiple User Directories

5. To add additional certificate authority certificates, repeat Steps 1 through 4.

6. Save your changes and close your text editor.

   The additional certificate authority certificates are added.

7. Run the PowerShell script (see page 256).

---

### Run the PowerShell Script

Run the PowerShell script that contains the updated Claim Name value on your SharePoint central administration server.

**Follow these steps:**

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.

2. Navigate to the directory containing the modified PowerShell script.

3. Run the script with the following command:

   ```
   .\your_connection_name.ps1
   ```

   For example, if you named your connection *my_sharepoint* when you ran the connection wizard, the command would be `.\my_sharepoint.ps1`.

   The trusted identity provider is modified.
Verify Trusted Identity Provider Registration

After running the PowerShell script to create your trusted identity provider, verify that it is registered in your SharePoint central administration server.

Follow these steps:

1. From your SharePoint central administration server, click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   The Microsoft PowerShell command prompt appears.
2. Enter the following command:
   
   Get-SPTrustedIdentityTokenIssuer
   
   A list of the trusted identity providers that are configured on the SharePoint central administration server appears.

Disable Client Loopback

If you do not need to add attributes using the SharePoint people picker before they exist in your user directories, disable the client loopback feature. Leaving client loopback enabled when the directory attributes exist returns duplicates in the SharePoint people picker.

Follow these steps:

1. Log in to your SharePoint central administration server.
2. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   The management shell command-line window opens.
3. Navigate to the following directory:
   
   C:\Program Files\CA\SharePointClaimsProvider\scripts

4. Enter the following command:
   
   .\Set-SMClaimProviderConfiguration.ps1 -DisableLoopBackSearch
   Loopback search is disabled.
Add Users to Your Web Applications

Add your users to SharePoint and assign permission levels depending on their roles. Permission levels allow users to perform a set of related tasks.

Follow these steps:

1. From your SharePoint central administration server, click Start SharePoint 2010 Central Administration from Start, Programs, Microsoft SharePoint 2010 Products. The Central Administration home page appears.
2. Click Manage web applications, in the Application Management section. The Web Applications Management page appears with a list of available web applications.
3. Click the web application name for which you want to add users. The buttons on the ribbon become available.
5. Click Add Users. The Select Zone dialog appears.
6. Verify that the Zone you want appears in the drop-down list, and then Click Next. The Add Users dialog appears.
7. Click the Browse button, in the Choose Users section, below the Users text box. The Select People and Groups – Webpage Dialog appears.
8. Browse and select the user group to search for the user. The right pane displays the search results with the list of users.
9. Select the user and click Add. SharePoint adds the selected user.
10. (Optional) Repeat steps 8 and 9 to select additional users.
11. Click OK. The Add Users dialog appears and displays the selected users.
12. Select the required permissions for the users, in the Choose Permissions section. Click Finish. SharePoint adds the selected users and assigns the selected permissions to the users.
How to Configure Single Logout on SharePoint 2010

Users who visit multiple websites that the Agent for SharePoint protects have a Fedauth browser cookie for each website. Configuring the single logout verifies that these Fedauth cookies are removed from the browser of the user upon logout.
Follow these steps:

1. Verify that the server hosting your Agent for SharePoint contains the proper files (see page 260).
2. Edit the file of each web front-end (WFE) server in your SharePoint environment (see page 261).
3. Open the Administrative UI (see page 42), and then perform the following tasks:
   a. Make your sessions persistent (see page 263).
   b. Leave the cleanup URL unprotected (see page 264).
   c. Leave the sign-out service URL unprotected.
   d. Leave the confirmation page unprotected (see page 266).
4. Enable single logout by running the SharePoint Connection wizard (see page 267).

Verify the Server Hosting Your Agent for SharePoint Has the Proper Files

As an agent owner who is responsible for running the server hosting the Agent for SharePoint, verify that the server contains the correct .jsp file. This step is the first step in configuring the single log-out feature.

Follow these steps:

1. Log in to the system hosting your Agent for SharePoint.
2. Navigate to the following directory:

   Agent-for-SharePoint_Home\Tomcat\webapps\affwebservices

   Agent-for-SharePoint_Home

   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   Default: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   Default: (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   Default: (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Verify that the following files exist:
   - signoutconfirmurl.jsp
   - spsignoutconfirmurl.jsp

   Note: If the previous file does not exist, verify that the proper version of the Agent for SharePoint is installed on your server.

   The presence of the proper file is verified. Have your SharePoint administrator continue with the next step of editing the files on your web front-end (WFE) servers.
**Edit the File of Each Web Front-End (WFE) Server in Your SharePoint Environment**

As a SharePoint administrator who is responsible for running the SharePoint environment, edit the Welcome.ascx file on your WFE servers. Editing the file replaces the SharePoint signout URL with the URL of the <stmdnr> signout page. This step is the next step in configuring the single logout feature.

**Follow these steps:**

1. Log in to your WFE server.
2. Make a backup copy of the following file:
   
   %ProgramFiles%\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\CONTROLTEMPLATES\Welcome.ascx

3. Open the original version of the Welcome.ascx file with a text editor:

   **Important!** Do not use Notepad, Wordpad (or any other text editor with line-length limitations) to edit the .config (XML) files. A text editor that is designed for writing programming source code typically does not have such line-length limitations. For more information, see the documentation or online help for your respective editor.

4. Locate the following line:

   <SharePoint:MenuItemTemplate runat="server" id="ID_Logout"

5. Change ID_Logout to ID_Logout2, as shown in the following example:

   <SharePoint:MenuItemTemplate runat="server" id="ID_Logout2"

6. Locate the following line:

   UseShortID="true"

7. Add a line following the previous line (shown in Step 6).

8. Add the following settings to the new line:

   ClientonClickNavigateurl="http://example.com/affwebservices/public/wsfedsignout?wa=wsignout1.0"

9. Replace the example.com text in the previous line with the domain of your SharePoint web application. For example, if the domain of your SharePoint web application is support.example.com, then the text in Step 8 would resemble the following example:

   ClientonClickNavigateurl="http://support.example.com/affwebservices/public/wsfedsignout?wa=wsignout1.0"

10. Save the file and close the text editor.

11. Restart the Internet Information Services (IIS) on your WFE server.

12. Repeat Steps 1 through 11 on all of your WFE servers.

   The files of each WFE servers are edited. Have your policy administrator perform the next steps by opening the Administrative UI.
Open the Administrative UI to Change Policy Server Objects

Change the objects on your Policy Server by opening the Administrative UI.

Follow these steps:
1. Open the following URL in a browser.
   
   https://host_name:8443/iam/siteminder/adminui

   host_name
   
   Specifies the fully qualified Administrative UI host system name.
2. Enter your SiteMinder superuser name in the User Name field.
3. Enter the SiteMinder superuser account password in the Password field.
   
   Note: If your superuser account password contains one or more dollar-sign ($) characters, replace each instance of the dollar-sign character with $DOLLAR$ in the Password field. For example, if the SiteMinder superuser account password is $password$, enter $DOLLAR$password in the Password field.
4. Verify that the proper server name or IP address appears in the Server drop-down list.
5. Select Log In.
Make Your Sessions Persistent

As a policy administrator who manages the polices on the Policy Server, the next step in configuring single logout is making your sessions persistent.

Follow these steps:

1. Pick the appropriate procedure for your type of policy from the following list:
   - If you use policy domains, go to Step 2.
   - If you use application policies (EPM), go to Step 4.

2. Make the sessions in your policy domain persistent with the following steps:
   a. Click Policies, Domain, Realms.
   b. Click the edit icon of the realm that protects your SharePoint web applications.
   c. Click the Persistent option button (in the Session section).
   d. Click Submit.

3. Repeat Steps 2a through 2d for any other policy domains on which you want to configure single logout.

4. Make the sessions in your application policy (EPM) persistent with the following steps:
   a. Click Policies, Application, Applications.
   b. Click the edit icon of the application that protects your SharePoint web applications.
   c. Verify that the General tab is selected, and then click Advanced Settings...
   d. Click the Persistent option button (in the Session section).
   e. Click OK.
   f. Click Submit.

5. Repeat Steps 4a through 4f for any other policy applications (EPM) on which you want to configure single logout.

The sessions are persistent. Have your policy administrator continue with the next step of leaving the cleanup URL unprotected.
Leave the Clean Up URL Unprotected

As a policy administrator who manages the policies on the Policy Server, the next step in configuring single logout is leaving the cleanup URL unprotected.

Leaving the cleanup URL unprotected prevents a security challenge from appearing during the single logout process.

Follow these steps:

1. Pick the appropriate procedure for your type of policy from the following list:
   - If you use policy domains, go to Step 2.
   - If you use application policies (EPM), go to Step 4.

2. Leave the cleanup URL unprotected in your policy domain with the following steps:
   a. Click Policies, Domain, Realms.
   b. Click Create Realm.
   c. Verify that the domain with your SharePoint web applications is selected and then click Next.
   d. Enter a name and optional description for the new realm.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:

      _trust?wa=wsigninoutcleanup1.0

   g. Click the Unprotected option button.
   h. Click Finish.

3. Repeat Steps 2a through 2h for each policy domain protecting your SharePoint web applications.

4. Leave the cleanup URL unprotected in your application policy (EPM) with the following steps:
   a. Click Policies, Application, Applications.
   b. Click the edit icon of the application that protects your SharePoint web applications.
   c. Verify that the General tab is selected, and then click Create Component.
   d. Enter a name for the component.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:

      _trust?wa=wsigninoutcleanup1.0
g. Click the Unprotected option button.

h. Click OK.

i. Click Submit.

5. Repeat Steps 4a through 4i for each application policy (EPM) protecting your SharePoint web applications.

The cleanup URLs are unprotected. Have your policy administrator continue with the next step of leaving the sign-out service URL unprotected.

Leave the Sign-out Service URL Unprotected

As a policy administrator who manages the policies on the Policy Server, the next step in configuring single logout is leaving the sign-out service URL unprotected.

Leaving the sign-out service URL unprotected prevents a security challenge from appearing during the single logout process.

Follow these steps:

1. Click Infrastructure, Agent, Agent Groups.

2. Select the FederationWebServicesAgentGroup name in the agent groups list and click Modify.

3. Click Add/Remove.

4. Select the agent you want to add to the agent group from the list of Available Members, and click the right-facing arrows.

5. Click OK, Submit.

6. Click Policies, Domain.

7. Select FederationWebServicesDomain, and click Modify.

8. Click Realms.

9. Select the public realm and click Modify.

10. Ensure that the Unprotected option is selected in the Default Resource Protection field. If not, select the Unprotected option.

11. Click the Resource Filter field and add the following text:

   /affwebservices/public/wsfedsignout?wa=wsignout1.0

12. Click Finish.

13. Repeat Steps 1 through 12 for each policy domain or application policy (EPM) protecting your SharePoint web applications.

The sign-out service URLs are unprotected. Have your policy administrator continue with the next step of leaving the confirmation URL unprotected.
Leave the Confirmation Page Unprotected

As a policy administrator who manages the policies on the Policy Server, the next step in configuring single logout is leaving the confirmation page unprotected.

Leaving the confirmation page unprotected prevents a security challenge from appearing during the single logout process.

Follow these steps:

1. Pick the appropriate procedure for your type of policy from the following list:
   - If you use policy domains, go to Step 2.
   - If you use application policies (EPM), go to Step 4.

2. Leave the confirmation page unprotected in your policy domain with the following steps:
   a. Click Policies, Domain, Realms.
   b. Click Create Realm.
   c. Verify that the domain with your SharePoint web applications is selected and then click Next.
   d. Enter a name and optional description for the new realm.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:
      `affwebservices/spsignoutconfirmurl.jsp`
   g. Click the Unprotected option button.
   h. Click Finish.

3. Repeat Steps 2a through 2h for each policy domain protecting your SharePoint web applications.

4. Leave the confirmation page unprotected in your application policy (EPM) with the following steps:
   a. Click Policies, Application, Applications.
   b. Click the edit icon of the application that protects your SharePoint web applications.
   c. Verify that the General tab is selected, and then click Create Component.
   d. Enter a name for the component.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:
      `affwebservices/spsignoutconfirmurl.jsp`
How to Configure Single Logout on SharePoint 2010

Chapter 11: Advanced Options

5. Repeat Steps 4a through 4i for each application policy (EPM) protecting your SharePoint web applications.

The confirmation pages are unprotected. Have your SharePoint administrator continue with the next step of enabling single logout by running the SharePoint connection wizard.

Enable Single Logout by Running the SharePoint Connection Wizard

As an agent owner who is responsible for running the server hosting the Agent for SharePoint, run the SharePoint connection wizard to finish enabling single logout.

Follow these steps:

1. Edit the existing connection using the Connection Wizard with the following steps:
   a. Log in to the server that runs your Agent for SharePoint.
   b. Navigate to the following directory:

   Agent-for-SharePoint_home/sharepoint_connection_wizard

   Agent-for-SharePoint_Home

   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   Default: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   Default: (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   Default: (UNIX/Linux) /opt/CA/Agent-for-SharePoint

   a. Do the appropriate step for your operating environment:
      ■ Windows: Right-click the executable and then pick Run as administrator.
      ■ Solaris: sh ./ca-spconnect-version_number-sol.bin
      ■ Linux: sh ./ca-spconnect-version_number-rhel30.bin

   The SharePoint Connection wizard starts.
   b. Click Next.

   The Login Details screen appears.
c. Enter the following login for the Policy Server.

**Policy Server Name**

Specifies the Policy Server name or IP address.

**Username**

Specifies the Policy Server administrator username.

**Password**

Specifies the Policy Server administrator password.

**Agent Name**

Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.

**Shared Secret Key**

Specifies the shared secret key that is associated with the Agent.

d. Click Next.

The Select Action screen appears.

e. Select Edit a SharePoint Connection option.

f. Click Next.

The SharePoint Connection Properties screen appears.

g. Click through the wizard until you reach the Single Logout Configuration screen.

h. Select the Enabled SignOut check box.

i. Click the CleanUp URL field and then type the cleanup URLs from all of your protected web applications.

**Note**: Separate multiple URLs with semi-colons.

j. Click the Confirm URL field and type the confirmation pages (URLs) from all of your protected web applications. Use the following examples as a guide:

http://SharePoint_web_application_one_page_URL/affwebservices/spsignoutconfimurl.jsp;
http://SharePoint_web_application_two_page_URL/affwebservices/spsignoutconfimurl.jsp

**Note**: Separate multiple URLs with semi-colons.

k. Click through the wizard until the Commit Details screen appears.

l. Click Install.

The Save Complete screen appears.

m. Click Done.

The SharePoint connection wizard closes. Single logout is enabled.
How to Configure SLO for SharePoint 2013

Users visiting multiple web sites that the CA SiteMinder Agent for SharePoint protects have a Fedauth cookie from each site in their browsers. The SLO feature removes these Fedauth cookies when the users log out.

Configuring the single log-out feature of CA SiteMinder Agent for SharePoint for SharePoint 2010 to support SharePoint 2013 involves several separate procedures.

This scenario assumes that the following prerequisites are met:

- At least one Policy Server is installed, configured, and running.
- An Administrative UI installed, configured, and running.
- The CA SiteMinder Agent for SharePoint is installed and configured.
- A session store is installed and configured.
The following graphic describes how to configure SLO for SharePoint 2013:

How to Configure Single Logout for SharePoint 2013:

- **Agent Owner**
  - Configure the JSP file on the system running your CA SiteMinder Agent for SharePoint

- **SharePoint Administrator**
  - Edit the file of each Web Front-End (WFE) server in your SharePoint environment

- **Policy Administrator**
  - Open the Administrative UI to change policy server objects
  - Change the LogoffURL parameter value
  - Make your sessions persistent
  - Leave the cleanup URL unprotected
  - Leave the signout page unprotected
  - Leave the confirmation page unprotected

- **Agent Owner**
  - Enable Single Logout by running the SharePoint connection wizard
Follow these steps:

1. Configure the JSP file on the system running your CA SiteMinder Agent for SharePoint (see page 272).

2. Edit the file of each Web Front-End (WFE) Server in Your SharePoint environment (see page 273).

3. Open the Administrative UI to change the Policy Server objects (see page 42).

4. Change the LogOffURI parameter value (see page 276).

5. Make your sessions persistent (see page 263).

6. Leave the cleanup URL unprotected (see page 278).

7. Leave the sign-out service URL unprotected (see page 279).

8. Leave the confirmation page unprotected (see page 266).

9. Enable single log-out by running the SharePoint connection wizard (see page 281).
Configure the JSP file on the system that is running your CA SiteMinder Agent for SharePoint

As an agent owner who is responsible for running the server hosting the CA SiteMinder Agent for SharePoint, configure the following file:

spsignout.jsp

Follow these steps:

1. Log in to the system hosting your CA SiteMinder Agent for SharePoint.
2. Navigate to the following directory:
   
   Agent-for-SharePoint_Home\Tomcat\webapps\affwebservices

   Agent-for-SharePoint_Home
   
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   Default: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   
   Default: (Windows) [64-bit] C:\CA\Agent-for-SharePoint

   Default: (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Open the following file with a text editor:
   
   spsignout.jsp

4. Locate the following line:
   
   <%response.sendRedirect("http://SharePointServerHostName\Port>/affwebservices /public/wsfedsignout?wa=wsignout1.0");%>

5. Replace the URL shown in the previous line URL of the protected SharePoint application. If the URL of your protected SharePoint application is example.com, then edit the line to match the following example:
   
   <%response.sendRedirect("http://example.com/affwebservices/public/wsfedsignout?

   t?wa=wsignout1.0");%>

6. Save the file and close the text editor.

   The JSP file is configured.
Edit the File of Each Web Front-End (WFE) Server in Your SharePoint Environment

As a SharePoint administrator who is responsible for running the SharePoint environment, edit the Welcome.ascx file on your WFE servers to accommodate SharePoint 2013. Editing the file replaces the SharePoint signout URL with the URL of the SiteMinder signout page.

Follow these steps:

1. Log in to your WFE server.
2. Make a backup copy of the following file:

```
%ProgramFiles%\Common Files\Microsoft Shared\Web Server Extensions\15\TEMPLATE\CONTROLTEMPLATES\Welcome.ascx
```
3. Open the original version of the Welcome.ascx file with a text editor:

   **Important!** Do not use Notepad, Wordpad (or any other text editor with line-length limitations) to edit the .config (XML) files. A text editor that is designed for writing programming source code typically does not have such line-length limitations. For more information, see the documentation or online help for your respective editor.
4. Locate the following line:

   <SharePoint:MenuItemTemplate runat="server" id="ID_Logout"

5. Change ID_Logout to ID_Logout2, as shown in the following example:

   <SharePoint:MenuItemTemplate runat="server" id="ID_Logout2"

6. Locate the following line:

   UseShortID="true"

7. Add a line following the previous line (shown in Step 6).

8. Add the following settings to the new line:

   ClientonClickNavigateurl="http://example.com/affwebservices/spsignout.jsp"

9. Replace the example.com text in the previous line with the domain of your SharePoint web application. For example, if the domain of your SharePoint web application is support.example.com, then the text in Step 8 would resemble the following example:

   ClientonClickNavigateurl="http://support.example.com/affwebservices/spsignout.jsp"

   Note: If the realm or component protecting the directory of the spsignout.jsp page is set to /*, create a realm (see page 57) or component to leave /affwebservices/spsignout.jsp unprotected.

10. Verify that the edited Welcome.ascx file resembles the following example:

   <SharePoint:MenuItemTemplate runat="server" id="ID_Logout2"

   Text="<%$Resources:wss,personalactions_logout%>"
   Description="<%$Resource3s:wss,personalactions_logutdescription%>"
   MenuGroupId="100"
   UseShortID="true"
   ClientOnClikNavigateUrl="http://example.com/affwebservices/spsignout.jsp"

11. Save the file and close the text editor.

12. Restart the Internet Information Services (IIS) on your WFE server.

13. Repeat Steps 1 through 12 on all of your WFE servers.

   The files of each WFE servers are edited. Have your policy administrator perform the next steps by opening the Administrative UI.
Open the Administrative UI to Change Policy Server Objects

Change the objects on your Policy Server by opening the Administrative UI.

Follow these steps:

1. Open the following URL in a browser.
   https://host_name:8443/iam/siteminder/adminui

   *host_name*
   
   Specifies the fully qualified Administrative UI host system name.

2. Enter your SiteMinder superuser name in the User Name field.

3. Enter the SiteMinder superuser account password in the Password field.
   
   **Note:** If your superuser account password contains one or more dollar-sign ($) characters, replace each instance of the dollar-sign character with $DOLLAR$ in the Password field. For example, if the SiteMinder superuser account password is $password$, enter $DOLLAR$password in the Password field.

4. Verify that the proper server name or IP address appears in the Server drop-down list.

5. Select Log In.
Change the LogOffURI parameter value

The SLO feature requires the following value in the LogOffURI agent configuration parameter:

```
/_layouts/15/SignOut.aspx
```

**Follow these steps:**

1. From the Administrative UI, click Infrastructure, Agent, Agent Configuration Objects.
2. Click the edit icon in the line Agent Configuration Object that protects your SharePoint 2010 resources.
   
   **Note:** This agent configuration object must be based on the SharePoint 2010 default settings template.
3. Locate the following parameter:

   **LogOffUri**

   Enables full log-out and displays a confirmation page after users are successfully logged off. Configure this page so that it cannot be stored in a browser cache. If a cached page is used, session hijacking by unauthorized users is possible.

   When the SharePoint users click the Sign out link, the following URI is used:

   - `/_layouts/SignOut.aspx`

   When the SharePoint users click the Sign in as another user link, the following URI is used:

   - `/_layouts/accessdenied.aspx?loginasanotheruser=true`

   If you have multiple SharePoint web sites below a top-level SharePoint website, add the URIs of the lower-level sites to the LogOffURI parameter.

   **Note:** When the CookiePath parameter is set, the value of the LogOffUri parameter must point to the same cookie path. For example, if the value of your CookiePath parameter is set to example.com, then your LogOffUri must point to example.com/logoff.html

   **Default:** `/_layouts/SignOut.aspx`, `/_layouts/accessdenied.aspx?loginasanotheruser=true`

   **Limits:** Multiple URI values permitted. Do not use a fully qualified URL. Use a relative URI.

   **Example:** (for a parent site of www.example.com with two lower-level sites named finance and hr respectively) `/_layouts/SignOut.aspx`, `finance/_layouts/SignOut.aspx`, `finance/_layouts/accessdenied.aspx?loginasanotheruser=true`, `hr/_layouts/SignOut.aspx`, `hr/_layouts/accessdenied.aspx?loginasanotheruser=true`
4. Click the edit icon next to the previous parameter, and then add the following value:

   /_layouts/15/SignOut.aspx

5. Click OK.

6. Click Submit.

   The value of the LogOffURI parameter has changed.

Make Your Sessions Persistent

As a policy administrator who manages the policies on the Policy Server, the next step in configuring single logout is making your sessions persistent.

Follow these steps:

1. Pick the appropriate procedure for your type of policy from the following list:
   - If you use policy domains, go to Step 2.
   - If you use application policies (EPM), go to Step 4.

2. Make the sessions in your policy domain persistent with the following steps:
   a. Click Policies, Domain, Realms.
   b. Click the edit icon of the realm that protects your SharePoint web applications.
   c. Click the Persistent option button (in the Session section).
   d. Click Submit.

3. Repeat Steps 2a through 2d for any other policy domains on which you want to configure single logout.

4. Make the sessions in your application policy (EPM) persistent with the following steps:
   a. Click Policies, Application, Applications.
   b. Click the edit icon of the application that protects your SharePoint web applications.
   c. Verify that the General tab is selected, and then click Advanced Settings...
   d. Click the Persistent option button (in the Session section).
   e. Click OK.
   f. Click Submit.

5. Repeat Steps 4a through 4f for any other policy applications (EPM) on which you want to configure single logout.

   The sessions are persistent. Have your policy administrator continue with the next step of leaving the cleanup URL unprotected.
Leave the Clean Up URL Unprotected

As a policy administrator who manages the policies on the Policy Server, leave the cleanup URL unprotected.

Leaving the cleanup URL unprotected prevents a security challenge from appearing during the single logout process.

Follow these steps:

1. Pick the appropriate procedure for your type of policy from the following list:
   - If you use policy domains, go to Step 2.
   - If you use application policies (EPM), go to Step 4.

2. Leave the cleanup URL unprotected in your policy domain with the following steps:
   a. Click Policies, Domain, Realms.
   b. Click Create Realm
   c. Verify that the domain with your SharePoint web applications is selected and then click Next.
   d. Enter a name and optional description for the new realm.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:
      
      _trust?wa=wsigninoutcleanup1.0
   g. Click the Unprotected option button.
   h. Click Finish.

3. Repeat Steps 2a through 2h for each policy domain protecting your SharePoint web applications.

4. Leave the cleanup URL unprotected in your application policy (EPM) with the following steps:
   a. Click Policies, Application, Applications.
   b. Click the edit icon of the application that protects your SharePoint web applications.
   c. Verify that the General tab is selected, and then click Create Component.
   d. Enter a name for the component.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:
      
      _trust?wa=wsigninoutcleanup1.0
g. Click the Unprotected option button.

h. Click OK.

i. Click Submit.

5. Repeat Steps 4a through 4i for each application policy (EPM) protecting your SharePoint web applications.

The cleanup URLs are unprotected. Have your policy administrator continue with the next step of leaving the sign-out service URL unprotected.

Leave the Sign-out Service URL Unprotected

As a policy administrator who manages the policies on the Policy Server, leave the sign-out service URL unprotected. Leaving the sign-out service URL unprotected prevents a security challenge from appearing during the single logout process.

Follow these steps:

1. Click Infrastructure, Agent, Agent Groups.

2. Select the FederationWebServicesAgentGroup name in the agent groups list and click Modify.

3. Click Add/Remove.

4. Select the agent you want to add to the agent group from the list of Available Members, and click the right-facing arrows.

5. Click OK, Submit.

6. Click Policies, Domain.

7. Select FederationWebServicesDomain, and click Modify.

8. Click Realms.

9. Select the public realm and click Modify.

10. Ensure that the Unprotected option is selected in the Default Resource Protection field. If not, select the Unprotected option.

11. Click the Resource Filter field and add the following text:

   /affwebservices/spsignout.jsp

12. Click Finish.

13. Repeat Steps 1 through 12 for each policy domain or application policy (EPM) protecting your SharePoint web applications.

The sign-out service URLs are unprotected. Continue with the next step of leaving the confirmation URL unprotected.
Leave the Confirmation Page Unprotected

As a policy administrator who manages the policies on the Policy Server, the next step in configuring single logout is leaving the confirmation page unprotected.

Leaving the confirmation page unprotected prevents a security challenge from appearing during the single logout process.

Follow these steps:

1. Pick the appropriate procedure for your type of policy from the following list:
   ■ If you use policy domains, go to Step 2.
   ■ If you use application policies (EPM), go to Step 4.

2. Leave the confirmation page unprotected in your policy domain with the following steps:
   a. Click Policies, Domain, Realms.
   b. Click Create Realm.
   c. Verify that the domain with your SharePoint web applications is selected and then click Next.
   d. Enter a name and optional description for the new realm.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:
      affwebservices/spsignoutconfirmurl.jsp
   g. Click the Unprotected option button.
   h. Click Finish.

3. Repeat Steps 2a through 2h for each policy domain protecting your SharePoint web applications.

4. Leave the confirmation page unprotected in your application policy (EPM) with the following steps:
   a. Click Policies, Application, Applications.
   b. Click the edit icon of the application that protects your SharePoint web applications.
   c. Verify that the General tab is selected, and then click Create Component.
   d. Enter a name for the component.
   e. Click the Lookup Agent/Agent Group button, and then add the agent object that protects your SharePoint web applications.
   f. Click the resource filter field, and then add the following text:
      affwebservices/spsignoutconfirmurl.jsp
g. Click the Unprotected option button.

h. Click OK.

i. Click Submit.

5. Repeat Steps 4a through 4i for each application policy (EPM) protecting your SharePoint web applications.

The confirmation pages are unprotected. Have your SharePoint administrator continue with the next step of enabling single logout by running the SharePoint connection wizard.

Enable Single Logout by Running the SharePoint Connection Wizard

As an agent owner who is responsible for running the system that hosts the CA SiteMinder Agent for SharePoint, run the SharePoint connection wizard to finish enabling single logout.

Follow these steps:

1. Edit the existing connection using the Connection Wizard with the following steps:
   a. Log in to the server that runs your Agent for SharePoint.
   b. Navigate to the following directory:

      Agent-for-SharePoint_Home/sharepoint_connection_wizard

      _Agent-for-SharePoint_Home_ indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

      **Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
      **Default:** (Windows) [64-bit] C:\CA\Agent-for-SharePoint
      **Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint

   a. Do the appropriate step for your operating environment:

      ■ Windows: Right-click the executable and then pick Run as administrator.
      ■ Solaris: sh ./ca-spconnect-version_number-sol.bin
      ■ Linux: sh ./ca-spconnect-version_number-rhel30.bin

      The SharePoint Connection wizard starts.

   b. Click Next.

      The Login Details screen appears.
c. Enter the following login for the Policy Server.

   **Policy Server Name**
   Specifies the Policy Server name or IP address.

   **Username**
   Specifies the Policy Server administrator username.

   **Password**
   Specifies the Policy Server administrator password.

   **Agent Name**
   Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.

   **Shared Secret Key**
   Specifies the shared secret key that is associated with the Agent.

d. Click Next
   The Select Action screen appears.

e. Select Edit a SharePoint Connection option.

f. Click Next.
   The SharePoint Connection Properties screen appears.

g. Click through the wizard until you reach the Single Logout Configuration screen.

h. Select the Enabled SignOut check box.

i. Click the CleanUp URL field and then type the cleanup URLs from all of your protected web applications.
   
   **Note:** Separate multiple URLs with semi-colons.

j. Click the Confirm URL field and type the confirmation pages (URLs) from all of your protected web applications. Use the following examples as a guide:

   http://marketing.example.com/affwebservices/spsignoutconfirmurl.jsp;
   http://development.example.com/affwebservices/spsignoutconfirmurl.jsp
   
   **Note:** Separate multiple URLs with semi-colons.

k. Click through the wizard until the Commit Details screen appears.

l. Click Install.
   The Save Complete screen appears.

m. Click Done.
   The SharePoint connection wizard closes. Single logout is enabled.
How to Monitor Data with CA Introscope

CA Introscope® can monitor the following statistics of the server that hosts the Agent for SharePoint:

- The average response time for each of the following Agent for SharePoint components:
  - Session Discovery
  - Java Web Agent
  - Post Agent Session Writer
  - Proxy Rules Filter
  - Noodle Servlet
  - HTTP Client
- The average response time for each backend server.
- The wait times for the Agent for SharePoint requests.
- Number of hits for each proxy rule.
- The health data for the Agent for SharePoint framework instances.
How to Monitor Data with CA Introscope®

1. **Configure Your EP Agent**
   - Introscope Owner

2. **Modify the Server.conf File**
   - Agent for SharePoint Owner

3. **Open the Administrative UI to Change Your Policy Server Objects**
   - Policy Administrator
   - Update Your Agent Configuration Object (ACO)

4. **Start the EP Agent**
   - Introscope Owner

5. **Restart the Agent for SharePoint**
   - Agent for SharePoint Owner
Follow these steps:
1. Configure your EAgent (see page 285).
2. Modify the server.conf file (see page 287).
3. Open the Administrative UI to change Policy Server objects (see page 42).
4. Update your Agent Configuration object (ACO) (see page 289).
5. Start the EAgent using the appropriate procedure for your operating environment:
   - Start your EAgent on Windows operating environments (see page 290).
   - Start your EAgent on UNIX operating environments (see page 290).
6. Restart the Agent for SharePoint (see page 205).

Configure Your EAgent

You can configure the following items on your EAgent:

- Properties (see page 285)
- Logging options (see page 286)
- Plug-ins (see page 286)
- Network data sources (see page 286)

Configure EAgent Properties

The properties used by the EAgent are the same as the properties that are used for the Java agent.

Follow these steps:

1. Configure the EAgent settings in the IntroscopeEAgent.properties file. The settings for the EAgent are the same type as found in the [assign the value for wisc in your book] Agent profile.
   
   **Note:** For more information about properties, see the [assign the value for wapm in your book] Java Agent Implementation Guide.

2. If you change the name or location of the IntroscopeEAgent.properties file, you can set it with the Java system property:
   
   `-Dcom.wily.introscope.epagent.properties=filename`

   **Note:** This system property should immediately follow "java" in the command line. If it is placed later on the command line—for example, after `-jar`—it will not work.
Configure EPAgent Logging Options

By default, the EPAgent sends message and error output to the command console. You can configure the EPAgent to send message and error output to a log file also.

Follow these steps:
1. Open the file `<EPAgent_Home>/epagent/IntroscopeEPAgent.properties`.
2. Modify the properties.

Configuring EPAgent Plug-ins

To run EPAgent using the default plug-ins, you simply need to uncomment certain properties in IntroscopeEPAgent.properties file.

However, you may want to remove plug-ins you don’t need from the default plug-ins in the IntroscopeEPAgent.properties file, or add additional plug-ins.

EPAgent plug-ins are separated into two sections in the IntroscopeEPAgent.properties file, stateful and stateless.

Configuring the EPAgent for Network Data Sources

You can configure the EPAgent to accept data from network sources.

- Configure the EPAgent for simple or XML network input.
- Configure the EPAgent for HTTP GET input.
Modify the server.conf File

After the Introscope owner configures the EPAgent, the next step is modifying the server.conf file of the server on which the Agent for SharePoint runs.

Follow these steps:
1. Log in to the server hosting your Agent for SharePoint.
2. Open the following file with a text editor:
   
   Agent-for-SharePoint_Home/proxy-engine/conf/server.conf

   **Agent-for-SharePoint_Home**
   
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   **Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   **Default:** (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   **Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Locate the following section:
   
   <metric-reporter name="WilyMetricReporter"/>

4. Change the value on the enabled line (in the previous section) to "yes", as shown in the following example:
   
   enabled="yes"

5. Save the file and close the text editor.

   The server.conf file is modified. Continue with the next steps of having your policy administrator open the Administrative UI and update your Agent Configuration object (ACO).

Open the Administrative UI to Change Policy Server Objects

Change the objects on your Policy Server by opening the Administrative UI.

Follow these steps:
1. Open the following URL in a browser.
   
   https://host_name:8443/iam/siteminder/adminui

   **host_name**
   
   Specifies the fully qualified Administrative UI host system name.

2. Enter your SiteMinder superuser name in the User Name field.
3. Enter the SiteMinder superuser account password in the Password field.
Note: If your superuser account password contains one or more dollar-sign ($) characters, replace each instance of the dollar-sign character with $DOLLARS in the Password field. For example, if the SiteMinder superuser account password is $password, enter $DOLLARSpassword in the Password field.

4. Verify that the proper server name or IP address appears in the Server drop-down list.

5. Select Log In.
Update Your Agent Configuration Object (ACO)

The next step in monitoring data with CA Introscope® involves updating a configuration parameter in your Agent Configuration Object (ACO).

Follow these steps:

1. Click Infrastructure, Agent, Agent Configuration Objects.
2. Click the edit icon in the line Agent Configuration Object you want.
3. Locate the following parameter:
   
   **EnableIntroscopeApiSupport**
   
   Collects information about the agent and sends it to CA Introscope® using a plug-in. This parameter uses the following settings:
   
   ■ When set to yes, the plug-in calls an API to collect the data.
   ■ When set to no, the plug-in creates an HTTP header with the data.
   ■ When set to both, the plug-in calls the API to collect the data and creates an HTTP header with the data.
   ■ When set to none, data not collected.

   Default: No.

   Limits: Yes, Both, No, None.

   Example: (HTTP header) sm-wa-perf-counters = server_name.example.com:6180,86117203,86118343,1,0,0,1,0,1,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,1125,0,15,1,1,750,750,
4. Click the edit icon next to the previous parameter, and then add the settings that you want.

5. (Optional) To disable automatic monitoring of the agent instance metrics that are configured with the Agent for SharePoint, change the value of the following parameter to no:

   **EnableMonitoring**

   Specifies whether the agent sends monitoring information to the Policy Server.

   Default: Yes.

6. Click OK.

7. Click Submit.

   Your Agent Configuration object is updated. Continue with the next step of having your Introscope administrator start the EPAgent.
How to Monitor Data with CA Introscope

Agent for SharePoint Guide

Start Your EPAgent on Windows Operating Environments

You can run the EPAgent as either a standalone .jar file, or a Java application.

To run the EPAgent as a standalone .jar file

- Run a Java command-line with the appropriate `-jar` flag, as in the following example:

  ```
  java -jar <EPAgent_Home>/epagent/lib/EPAgent.jar
  -Dcom.wily.introscope.epagent.properties="<EPAgent_Home>/epagent/IntroscopeEP Agent.properties"
  ```

To run the EPAgent as a Java application

- Add the EPAgent files to the appropriate `classpath` as in the following example:

  ```
  java -classpath "<EPAgent_Home>/epagent/lib/EPAgent.jar"
  -Dcom.wily.introscope.epagent.properties="<EPAgent_Home>/epagent/IntroscopeEP Agent.properties"
  ```

Start Your EPAgent on UNIX Operating Environments

You can use a control script (shell script) to run the Introscope EPAgent on a UNIX operating system.

Follow these steps:

1. Open a command prompt.
2. Navigate to the directory that has the control script. For example:

   ```
   cd Introscope<version_number>/bin
   ```
3. Run the command that corresponds to the action you want:

   **EPACtrl.sh start**
   
   Starts the EPAgent.

   **EPACtrl.sh status**
   
   Shows the status of EPAgent process whether it is running or stopped.

   **EPACtrl.sh stop**
   
   Stops the EPAgent process

   **EPACtrl.sh help**
   
   Displays the help menu.
Restart the Agent for SharePoint

Starting or stopping the Agent for SharePoint involves the following separate procedures:
1. Changing the value of EnableWebAgent in the WebAgent.conf file (see page 107).
2. Changing the state of the related services on the computer running the Agent for SharePoint (see page 108).

Change the Value of the EnableWebAgent Parameter

Change the value of the EnableWebAgent parameter to accomplish either of the following tasks:
- Start the Agent for SharePoint when the related services start.
- Stop the Agent for SharePoint when the related services start.

Follow these steps:
1. Open the following file with a text editor:
   Agent-for-SharePoint_home\proxy-engine\conf\defaultagent\WebAgent.conf
2. Locate the following line:
   EnableWebAgent="NO"
3. Change the value inside the quotation marks to one of the following values:
   - YES to start the Agent for SharePoint after the services start. Your resources are protected.
   - NO to stop the Agent for SharePoint after the services start. Your resources are not protected.
4. Change the state of the related services on your Agent for SharePoint (see page 108).
Change the States of the Services on your Agent for SharePoint

You can change the states of the related services on your Agent for SharePoint.

Note: To start or stop your Agent for SharePoint, change the value of the EnableWebAgent parameter first (see page 107).

Follow these steps:

1. To change the states of the related services, select one of the following procedures:
   - For Windows operating environments, go to Step 2.
   - To start the Agent for SharePoint on UNIX operating environments, go to Step 3.
   - To stop the Agent for SharePoint on UNIX operating environments, go to Step 4.

2. For Windows operating environments, do the following steps:
   a. From the Windows Start menu navigate to Administrative Tools, Services.
      The Services dialog appears.
   b. Scroll down the list of services and select SiteMinder Agent for SharePoint.
   c. From the Action menu, select All Tasks and select the command that you want.
   d. Repeat Step b for SiteMinder Agent for SharePoint Proxy Engine.
      The states of the services and Agent for SharePoint are changed.

3. To start the Agent for SharePoint on UNIX operating environments, do the following steps.
   a. Log in as a root user.
   b. Navigate to the following directory:
      $Agent-for-SharePoint_home/proxy-engine
   c. Run the following command:
      .sps-ctl start
      The service and the Agent for SharePoint start. The Agent for SharePoint stops or starts according to the value you set in the EnableWebAgent parameter (see page 107).

4. To stop the Agent for SharePoint on a system running UNIX, do the following steps:
   a. Navigate to the following directory:
      $Agent-for-SharePoint_home/proxy-engine
   b. Run the following command:
      .sps-ctl stop
      The service and the Agent for SharePoint stop.
How to Use the Session Linker

The SessionLinker synchronizes a SiteMinder session with a third-party application session (such as SharePoint) for better security. If a user logs out from SiteMinder, the SessionLinker invalidates the related session of the third-party application.

Part of this synchronization process uses cookies from the third-party application. The SessionLinker requires certain information about these third-party cookies to link the sessions.
How to Use the Session Linker

Follow these steps:

1. Enable the session linker.

2. Pick the procedure that matches your agent configuration method from the following list:
   - For agents using an Agent Configuration object (ACO) on a Policy Server, follow these steps:
     a. Open the Administrative UI (see page 42).
     b. Set the **SessionLinker parameter in an Agent Configuration object** (see page 295).
   - For agents using a local configuration file on the, set the **Session parameter in a local configuration file** (see page 297).

Enable the SessionLinker

Because the SessionLinker operates on a server, enable it on the server first.

Follow these steps:

1. Log in to the server that runs your Agent for SharePoint.

2. Open the following file with a text editor:
   
   ```
   Agent-for-SharePoint_Home\proxy-engine\conf\defaultagent\WebAgent.conf
   ```

   **Agent-for-SharePoint_Home**
   
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   **Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   
   **Default:** (Windows) [64-bit] C:\\CA\Agent-for-SharePoint
   
   **Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint

3. Locate the following line that applies to your operating environment:
   
   (Windows)
   
   ```
   #LoadPlugin="Agent-for-SharePoint_Home\agentframework\bin\SessionLinkerPlugin.dll"
   ```

   (UNIX/Linux)
   
   ```
   #LoadPlugin="Agent-for-SharePoint_Home\agentframework\bin\LibSessionLinkerPlugin.so"
   ```

4. Delete the # character at the beginning of the line.

5. Save the file and close the text editor.
   
   The SessionLinker is enabled.
Open the Administrative UI to Change Policy Server Objects

Change the objects on your Policy Server by opening the Administrative UI.

Follow these steps:
1. Open the following URL in a browser.
   https://host_name:8443/iam/siteminder/adminui
   
   **host_name**
   Specifies the fully qualified Administrative UI host system name.
2. Enter your SiteMinder superuser name in the User Name field.
3. Enter the SiteMinder superuser account password in the Password field.
   
   **Note:** If your superuser account password contains one or more dollar-sign ($) characters, replace each instance of the dollar-sign character with $DOLLAR$ in the Password field. For example, if the SiteMinder superuser account password is $password$, enter $DOLLAR$password in the Password field.
4. Verify that the proper server name or IP address appears in the Server drop-down list.
5. Select Log In.

Set the SessionLinker Parameter in an Agent Configuration Object

A configuration parameter controls the SessionLinker. Add the SessionLinker parameter to your Agent Configuration object (ACO) if the configuration settings for your agents are centrally managed on a Policy Server.

Follow these steps:
1. From the Administrative UI, click the Infrastructure, Agent Configuration Objects.
2. Click the edit icon in the line Agent Configuration Object you want.
3. Click Add.
   
   The Create Parameter dialog appears.
4. Type the following text in the Name field:
   
   SessionLinker
5. Click the Value field, and then add the following settings (on one line):

**Important!** Use semicolons (;) to separate each SessionLinker setting. For example, Cookie=cookie_name;NOBLOT;URL=url_value;

**COOKIE=cookie_name;**

Specifies the name of the cookie from the third-party (foreign) application. If cookie names change, use an asterisk as a wildcard character. For example, if the cookies from your third party begin with APSESSION, use APPSESSION for the value of this setting.

**Examples: Cookie Names**

- COOKIE=APPSESSION;
- COOKIE=APP*;
- COOKIE=APPLICATION*;

**BLOT | NOBLOT;**

(Optional) Specifies how the SessionLinker responds to invalid sessions. If the value of this parameter is set to BLOT, the user is granted access. The third party (foreign) session cookie is not passed through the web server to the target page. If the value of this parameter is set to NOBLOT, the user is redirected to URL specified in the URL setting. If the value of this setting is NOBLOT, set the URL parameter.

**Default:** BLOT

**Limits:** BLOT, NOBLOT

**URL=url_value;**

Specifies a URL to where users are redirected when the value of the SessionLinker parameter contains NOBLOT. Users are directed to this URL and no the target page.

**Example:** URL=/InvalidSessionWarning.jsp

**ORPHANTIMEOUT=seconds**

Specifies the number of seconds that the SessionLinker maintains orphaned sessions.

**Default:** 86400 (24 hours)

**Limits:** Cannot be less than the maximum number of seconds that cookies from the third party (foreign) application are accepted.
**COOKIESCOPE=number_of_characters;**

(Optional) Specifies the number of characters in a URL, so that cookies used in more than area of a website can be distinguished. Suppose different applications use the same 15-character URL string as a prefix for naming its cookies. Use a larger value for the cookiescope setting. The larger number distinguishes between specific resources in other locations.

**Examples of URLs and corresponding values:**
- /scripts/wgate/ (15-character prefix string)
- /scripts/wgate/abc (18-character string)
- /scripts/wgate/xyz (18-character string)

**OPTIONS=USE_HOST_LINKS;**

Instructs the SessionLinker to link sessions for each virtual host defined in the server.conf file of your Agent for SharePoint.

**Default:** USE_HOST_LINKS

**Example:**
Cookie=cookie_value;BLOT;Orphantimeout=1440;OPTIONS=USE_HOST_LINKS;

6. Click OK.
7. Click Submit.

The SessionLinker parameter is added to your Agent Configuration Object.

**Set the SessionLinker Parameter in a Local Configuration File**

A configuration parameter controls the SessionLinker. Add the SessionLinker parameter to your local configuration file if the configuration settings for your agents are stored on each server.

**Follow these steps:**
1. Log in to the server that runs your Agent for SharePoint.
2. Open the following file with a text editor:
   
   ```text
   Agent-for-SharePoint_Home\proxy-engine\conf\defaultagent\LocalConfig.conf
   ```
3. Locate the following line:
   ```text
   SessionGracePeriod="30"
   ```
4. Add line after the previous line.
   ```text
   Note: The order of the parameters in the LocalConfig.conf file does not matter, but having them in alphabetical order makes them easier to find.
   ```
5. Type the following text:
   ```text
   SessionLinker="
   ```
6. Add the following settings (on one line):

**Important!** Use semicolons (;) to separate each SessionLinker setting. For example, Cookie=cookie_name;NOBLOT;URL=url_value;

**COOKIE=cookie_name;**

Specifies the name of the cookie from the third-party (foreign) application. If cookie names change, use an asterisk as a wildcard character. For example, if the cookies from your third party begin with APSESSION, use APPSESSION for the value of this setting.

Examples: Cookie Names

- COOKIE=APSESSION;
- COOKIE=APP*;
- COOKIE=APPLICATION*;

**BLOT | NOBLOT;**

(Optional) Specifies how the SessionLinker responds to invalid sessions. If the value of this parameter is set to BLOT, the user is granted access. The third party (foreign) session cookie is not passed through the web server to the target page. If the value of this parameter is set to NOBLOT, the user is redirected to URL specified in the URL setting. If the value of this setting is NOBLOT, set the URL parameter.

**Default:** BLOT

**Limits:** BLOT, NOBLOT

**URL=url_value;**

Specifies a URL to where users are redirected when the value of the SessionLinker parameter contains NOBLOT. Users are directed to this URL and no the target page.

**Example:** URL=/InvalidSessionWarning.jsp

**ORPHANTIMEOUT=seconds**

Specifies the number of seconds that the SessionLinker maintains orphaned sessions.

**Default:** 86400 (24 hours)

**Limits:** Cannot be less than the maximum number of seconds that cookies from the third party (foreign) application are accepted.
COOKIESCOPE=number_of_characters;

(Optional) Specifies the number of characters in a URL, so that cookies used in more than area of a website can be distinguished. Suppose different applications use the same 15-character URL string as a prefix for naming its cookies. Use a larger value for the cookiescope setting. The larger number distinguishes between specific resources in other locations.

Examples of URLs and corresponding values:
- /scripts/wgate/ (15-character prefix string)
- /scripts/wgate/abc (18-character string)
- /scripts/wgate/xyz (18-character string)

OPTIONS=USE_HOST_LINKS;

Instructs the SessionLinker to link sessions for each virtual host defined in the server.conf file of your Agent for SharePoint.

Default: USE_HOST_LINKS

Example:
Cookie=cookie_value;BLOT;Orphantimeout=1440;OPTIONS=USE_HOST_LINKS;

7. At the end of the line, type a double-quotiation mark (".
8. Save the file, and then close the text editor.
   The SessionLinker parameter is added to your local configuration file.
9. Repeat Steps 1 through 8 on all servers running your Agent for SharePoint that use local configuration.

How to Replace the Certificates for your SiteMinder Trusted Identity Provider

SiteMinder trusted identity providers use the following SSL certificates to encrypt their communications with the SiteMinder Policy Server:
- A certificate authority certificate (CA-certificate or root certificate).
- An x.509 certificate (signing certificate).

When any of the previous certificates expire, you can replace them with valid certificates.
How to Replace the Certificates for your SiteMinder Trusted Identity Provider

The following illustration describes how to replace the certificates of your SiteMinder trusted identity provider:

Follow these steps:
1. Replace the certificates on your servers (see page 301).
2. Verify that your account has the required permissions (see page 302).
3. Open a SharePoint 2010 management shell window on your SharePoint central administration server (see page 302).
4. Identify your SiteMinder trusted identity provider (see page 302).
5. Create a Windows PowerShell script to update the certificates (see page 303).
6. Add the new certificates to your SiteMinder trusted identity provider (see page 304).
**Replace the Certificates on your Servers**

Replace the expired certificates on the following computers:

- The computer hosting your SharePoint central administration server.
- Any computers hosting a web front end (WFE) for your SharePoint environment.

**Follow these steps:**

1. Perform the following steps on the computer hosting your SharePoint central administration server:
   a. Remove the expired CA-certificate (root certificate) from the computer.
   b. Copy your new CA-certificate (root certificate) to the computer.
      
      **Note:** Record this information for future use in your Windows PowerShell script.
   c. Remove the expired signing certificate from the computer.
   d. Copy your new signing certificate to the computer.
      
      **Note:** Record this information for future use in your Windows PowerShell script.

2. Perform the following steps on a computer hosting a web front end (WFE) server in your SharePoint environment:
   a. Remove the expired CA-certificate (root certificate) from the computer.
   b. Copy your new CA-certificate (root certificate) to the computer.
      
      **Note:** Record this information for future use in your Windows PowerShell script.
   c. Remove the expired signing certificate from the computer.
   d. Copy your new signing certificate to the computer.
      
      **Note:** Record this information for future use in your Windows PowerShell script.

3. Repeat Step 2 for all web front end (WFE) servers in your SharePoint environment.

   The certificates on your computers have been replaced.
Verify that your Account has the Required Permissions

The user account with which you want to modify the SiteMinder trusted identity provider requires certain permissions. Modify the permissions of your user account if it does not meet the following conditions:

- An Administrator account.
- A member of the Administrators group.

Add the following privileges to your account:

- Local administrator on all SharePoint web front end (WFE) servers.
- Read/Write access to the configuration database.

Open a SharePoint 2010 Management Shell Window on your SharePoint Central Administration Server

Add claims to your SiteMinder trusted identity provider using the SharePoint 2010 Management shell.

Follow these steps:
1. Log in to your SharePoint Central Administration server.
2. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   A SharePoint 2010 management shell command-line window appears.

Identify your Trusted Identity Provider

A SharePoint 2010 environment can have multiple trusted identity providers. Identify your SiteMinder trusted identity provider before modifying any claims that are associated with it.

Follow these steps:
1. Enter the following command to list all of the trusted identity providers:
   Get-SPTrustedIdentityTokenIssuer
   A list of trusted identity providers appears.
2. Locate your SiteMinder trusted identity provider in the list.
   Your SiteMinder trusted identity provider is identified.
Create a PowerShell Script to Update the Certificates

Adding the new certificates to your SiteMinder trusted identity provider involves several steps using the SharePoint 2010 Management shell.

We recommend using a PowerShell script that contains all of the commands, such as the one shown in the following example:

```powershell
Remove-SPTrustedRootAuthority CASigningRootCert
Remove-SPTrustedRootAuthority CASigningCert

$tip = Get-SPTrustedIdentityTokenIssuer
name_of_siteminder_trusted_identity_provider
$tip.SIGNINGCertificate = $cert
$tip.Update()
New-SPTrustedRootAuthority -Name "CASigningRootCert" -Certificate $cert
New-SPTrustedRootAuthority -Name "CASigningCert" -Certificate $cert
```
Follow these steps:

1. Copy the example script shown previous and save it on your SharePoint central administration server as a .ps1 file.
2. Open the .ps1 file with a text editor.
3. Edit the .ps1 file to suit your environment with the following steps:
   a. Locate the following text:
      
      full_path_to_updated_certificate_authority_certificate
   b. Replace the previous text with the full path to your new certificate authority (root) certificate.
      
      Example: C:\exampleserver\certificates\rootcertificate.cer
   c. Locate the following text:
      
      full_path_to_signing_certificate
   d. Replace the previous text with the full path to your new signing certificate.
      
      Example: C:\exampleserver\certificates\signingcertificates\sharepointsigningcertificate.cer
   e. Locate the following text:
      
      name_of_siteminder_trusted_identity_provider
   f. Replace the previous text with the name of your SiteMinder trusted identity provider.
      
      Example: SiteMinder_TIP
4. Save the .ps1 file and close the text editor.
   The Windows PowerShell script is created.

Add the New Certificates to your SiteMinder Trusted Identity Provider

Add the new certificates to your SiteMinder trusted identity provider by running the PowerShell script on your SharePoint Central administration server.

Follow these steps:

1. Change the directory of your SharePoint 2010 Management shell window to the directory that contains your .ps1 file.
2. Execute your .ps1 file with the following command.
   
   \name_of_your_.ps1_file.ps1
   The new certificates are added to the trusted identity provider.
Virtual Hosts with the Agent for SharePoint

The following sections describe using virtual hosts with your Agent for SharePoint.

Virtual Host Configurations Supported by the Agent for SharePoint

The SiteMinder Agent for SharePoint supports virtual hosts. Virtual hosts conserve hardware resources by operating different websites on a single server.

The Agent for SharePoint supports virtual hosts that use the following configuration methods:

**Port-based virtual hosts**
- Indicates a virtual host on your Agent for SharePoint server that operates on a unique port number.

**Host-header-based virtual hosts**
- Indicates a virtual host on your Agent for SharePoint server that uses unique host header values.

**Path-based virtual hosts**
- Indicates a virtual host on your Agent for SharePoint server using unique URI values.

More information:

Set a Basic Proxy Rule for the Agent for SharePoint (see page 95)
Define Virtual Hosts for each Web Application

Virtual hosts are required for each SharePoint web application you want to protect. Define a virtual host for each SharePoint web application on the Agent for SharePoint server. A single virtual host definition on the Agent for SharePoint server accommodates the following types of proxy rules:

- Port-based forwarding
- Host-header-based forwarding
- Path-based forwarding

Follow these steps:

1. Use a text editor to open the following file:
   
   Agent-for-SharePoint_home\proxy-engine\conf\server.conf

2. Locate the following line:
   
   hostnames="default_SharePoint_URL"

3. Change the value of previous line to include a default URL to which you want to forward any requests that are not for your web applications. Any requests that are not for your web applications are forwarded to this default URL. For example, a generic SharePoint page can appear to users who do not request a specific resource.

4. Copy the following section:

   <VirtualHost name="default">
   #addresses="192.168.1.100"
   hostnames="default_SharePoint_URL"
   # specify the block size for request and response in KBs
   requestblocksize="4"
   responseblocksize="4"
   #The defaults can be overridden
   #not only for the Virtual Host
   #but for the WebAgent for that
   #virtual host as well
   #<WebAgent>
   #</WebAgent>
   </VirtualHost>

5. Add a new line below the </VirtualHost> tag.

6. Copy the section from Step 4 and paste it into the new line you created in Step 5.

7. Do the following steps:

   a. Replace the word default in the <VirtualHost name= tag with a unique name you want.
b. Replace the URL in the <hostnames= tag with the URL of your web application.

8. Save your changes to the file.

9. Repeat Steps 5 through 8 until virtual hosts are defined for all your web applications.

How to Configure Port-based Virtual Hosts

Configuring port-based virtual hosts on your Agent for SharePoint is a process that involves several separate procedures. Some procedures involve different components in your environment. To configure port-based virtual hosts on your Agent for SharePoint server, use the following process:

1. **Define a virtual host for each web application** (see page 306).

2. Have your network administrator **update your DNS server with the virtual host settings** (see page 307).

3. **Create proxy rules for your port-based virtual hosts** (see page 308).

4. **On your SharePoint central administration server, do the following** (see page 309):
   a. Change the public URL of the web application to the virtual host defined in the Agent for SharePoint.
   b. Change the internal URL of the web application to the actual URL of your SharePoint resource.

Update the DNS Tables with your Port-based Virtual Hosts

The virtual host names defined on your Agent for SharePoint require an association with the IP address of the Agent for SharePoint in the DNS servers of your organization. Have your network administrator update the DNS tables in your organization accordingly.
Create Proxy Rules for your Port-based Virtual Hosts

Port-based virtual hosts require different settings than the default proxy rule file used by the Agent for SharePoint. After defining virtual hosts for your web applications, create proxy rules for your port-based virtual hosts.

Follow these steps:

1. To preserve your current proxy rules, rename your existing proxyrules.xml file in the following directory:
   
   `Agent-for-SharePoint_home\proxy-engine\conf`

2. Open the following file with a text editor:
   
   `Agent-for-SharePoint_home\proxy-engine\examples\proxyrules\proxyrules_example_1.xml`

3. Save a copy of the previous file using the following path and file name:
   
   `Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml`

4. Locate the following line:
   
   `<nete:proxyrules xmlns:nete="http://www.company.com/"`\n
5. Replace the http://www.company.com/ with the name of your virtual host, as shown in the following example:
   
   `<nete:proxyrules xmlns:nete="http://www.example.com/"`\n
6. Locate the following line:
   
   `<nete:case value="banking.company.com:80">`\n
7. Replace the banking.company:com:80 with the domain name, suffix and port number for your SharePoint web application, as shown in the following example:
   
   `sharepoint.example.com:8606`\n
8. Add your other web applications to the proxy rules file by repeating Steps 5 through 7 in the following section:
   
   `<!-- replace bondtrading.company.com with a virtual host defined in the server.conf file -->`\n   
   `<nete:case value="bondtrading.company.com:80">`\n   
   `<!-- replace http://server2.company.com with the appropriate destination server -->`\n   
   `<nete:forward>http://server2.company.com$1</nete:forward>`\n   
   `</nete:case>`

9. Duplicate the previous section and modify it until all your port-based web applications have proxy rules.

10. Locate the following line:
    
    `<nete:forward>http://home.company.com$1</nete:forward>`
11. Replace the http://home.company.com in the previous line with the URL of a
default site you want to use for requests not matching your web applications.

12. Save the file and close the text editor.

13. Restart the Agent for SharePoint (see page 106).

Add Public and Internal URLs on your SharePoint Server for your Port-Based Hosts

Port-based proxy rules require the following alternate access mappings on your
SharePoint central administration server:

- Set the public URL for the zone to the URL of your virtual host associated with the
  web application.
- Set the internal URL to the server to which the requests from the virtual host are
  forwarded.

The following table describes an example of the alternate access mappings for
port-based proxy rules:

<table>
<thead>
<tr>
<th>Internal URL</th>
<th>Zone</th>
<th>Public URL for Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.sharepoint.example.com:806">http://www.sharepoint.example.com:806</a></td>
<td>Default</td>
<td><a href="http://sharepoint.example.com">http://sharepoint.example.com</a></td>
</tr>
</tbody>
</table>

Follow these steps:

1. Open your SharePoint central administration site.
2. Click Application Management.
4. Use the examples in the previous table as a guide to edit your public URLs and Add
   Internal URLs (see page 120).
How to Configure Host-Header-Based Virtual Hosts

Configuring host-header-based virtual hosts on your Agent for SharePoint is a process that involves several separate procedures. Some procedures involve different components in your environment. To configure host-header-based virtual hosts on your Agent for SharePoint server, use the following process:

1. Define a virtual host for each web application (see page 306).
2. Have your network administrator update your DNS server with the virtual host settings (see page 310).
3. Create proxy rules for your host-header-based virtual hosts (see page 311).
4. On your SharePoint central administration server, do the following (see page 312):
   a. Change the public URL of the web application to the virtual host defined in the Agent for SharePoint.
   b. Change the internal URL of the web application to the actual URL of your SharePoint resource.

Update the DNS Tables with your Host-Header-Based Virtual Hosts

The virtual host names defined on your Agent for SharePoint require an association with the IP address of the Agent for SharePoint in the DNS servers of your organization. Have your network administrator update the DNS tables in your organization accordingly.
Create Proxy Rules for your Host-Header-Based Virtual Hosts

Host-header-based virtual hosts require different settings than the default proxy rule file used by the Agent for SharePoint. After defining your virtual hosts for your web applications, create proxy rules for your host-header-based virtual hosts.

Follow these steps:

1. To preserve your current proxy rules, rename your existing proxyrules.xml file in the following directory:
   
   \Agent-for-SharePoint_home\proxy-engine\conf

2. Open the following file with a text editor:

   \Agent-for-SharePoint_home\proxy-engine\examples\proxyrules\proxyrules_example2.xml

3. Save a copy of the previous file using the following path and file name:

   \Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml

4. Locate the following line:

   <nete:proxyrules xmlns:nete="http://www.company.com/">

5. Replace http://www.company.com/ in the previous line with the name of your virtual host, as shown in the following example:

   <nete:proxyrules xmlns:nete="http://www.example.com/">

6. Locate the following line:

   <nete:cond type="header" criteria="equals" headername="HEADER">

7. Replace HEADER in the previous line with the following:

   HOST

8. Locate the following line:

   <nete:case value="value1"/>

9. Replace value1 in the previous line with the value of a host header you want, as shown in the following example:

   <nete:case value="sharepoint.example.com">  

10. Locate the following line:

    <nete:forward>http://server1.company.com</nete:forward>

11. Replace the http://server1.company.com with the URL of the server to which you want to forward requests that use the header value from Step 8. Use the following example as a guide:

    <nete:forward>http://sharepointserver1.example.com</nete:forward>

12. Add additional header values and destination servers by repeating Steps 8 through 11 on the following respective lines in the file:
13. Locate the following line:

<nete:forward>http://home.company.com$1</nete:forward>

14. Replace the http://home.company.com in the previous line with the URL of a default site you want to use for requests not matching your web applications.

15. Save the file and close the text editor.

16. Restart the Agent for SharePoint (see page 106).

Add Public and Internal URLs on your SharePoint server for your Host-Header-Based Hosts

Host-header-based proxy rules require the following alternate access mappings on your SharePoint central administration server:

- Set the public URL for the zone to the URL of your virtual host associated with the web application.
- Set the internal URL to the server to which the requests from the virtual host are forwarded.

The following table describes an example of the alternate access mappings for host-header-based proxy rules:

<table>
<thead>
<tr>
<th>Internal URL</th>
<th>Zone</th>
<th>Public URL for Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.sharepointserver1.example.com">http://www.sharepointserver1.example.com</a></td>
<td>Default</td>
<td><a href="http://sharepoint.example.com">http://sharepoint.example.com</a></td>
</tr>
</tbody>
</table>

Follow these steps:

1. Open your SharePoint central administration site.
2. Click Application Management.
4. Use the examples in the previous table as a guide to edit your public URLs and Add Internal URLs (see page 120).
How to Configure Path-based Virtual Hosts

If your web applications share the same ports and use host-header values to separate traffic, you can configure path-based virtual hosts.

Configuring path-based virtual hosts on your Agent for SharePoint is a process that involves several separate procedures. Some procedures involve different components in your environment. To configure path-based virtual hosts on your Agent for SharePoint server, use the following process:

1. **Define a virtual host for each web application** (see page 306).
2. Have your network administrator **update your DNS server with the virtual host settings** (see page 313).
3. **Create proxy rules for your path-based virtual hosts** (see page 314).
4. **On your SharePoint central administration server, do the following** (see page 315):
   a. Change the public URL of the web application to the virtual host defined in the Agent for SharePoint.
   b. Change the internal URL of the web application to the actual URL of your SharePoint resource.

Update the DNS Tables with your Path-based Virtual Hosts

The virtual host names defined on your Agent for SharePoint require an association with the IP address of the Agent for SharePoint in the DNS servers of your organization. Have your network administrator update the DNS tables in your organization accordingly.
Create Proxy Rules for your Path-based Virtual Hosts

Path-based virtual hosts require different settings than the default proxy rule file used by the Agent for SharePoint. After defining your virtual hosts for your web applications, create proxy rules for your path-based virtual hosts.

Follow these steps:

1. To preserve your current proxy rules, rename your existing proxyrules.xml file in the following directory:
   
   \Agent-for-SharePoint_home\proxy-engine\conf

2. Open the following file with a text editor:
   
   \Agent-for-SharePoint_home\proxy-engine\examples\proxyrules\proxyrules_example2.xml

3. Save a copy of the previous file using the following path and file name:
   
   \Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml

4. Locate the following line:
   
   <nete:proxyrules xmlns:nete="http://www.netegrity.com/">

5. Replace http://www.netegrity.com/ in the previous line with the name of your virtual host, as shown in the following example:
   
   <nete:proxyrules xmlns:nete="http://www.example.com/>

6. Locate the following line:
   
   <nete:case value="/dir1">

7. Replace the /dir1 in the previous line with the path (URI) for which you want the request redirected. For example, if the path is /sales, all URLs containing /sales are redirected to the resource you specify.

8. Locate the following line:


9. Replace the http://server1.company.com with the URL of the server to which you want to forward requests that use the path (URI) value from Step 8. Use the following example as a guide:

   <nete:forward>http://sharepointserver1.example.com</nete:forward>

10. Add additional header values and destination servers by repeating Steps 6 through 9 on the following respective lines in the file:

    <nete:case value="/dir2">

    <nete:forward>http://server2.company.com$2</nete:forward>

11. Locate the following line:

    <nete:forward>http://home.company.com$1</nete:forward>
12. Replace the http://home.company.com in the previous line with the URL of a default site you want to use for requests not matching your web applications.

13. Save the file and close the text editor.

14. Restart the Agent for SharePoint (see page 106).

Add Public and Internal URLs on your SharePoint server for Path-Based Virtual Hosts

Path-based proxy rules require the following alternate access mappings on your SharePoint central administration server:

- Set the public URL for the zone to the URL of your virtual host associated with the web application.
- Set the internal URL to the server to which the requests from the virtual host are forwarded.

The following table describes an example of the alternate access mappings for path-based proxy rules:

<table>
<thead>
<tr>
<th>Internal URL</th>
<th>Zone</th>
<th>Public URL for Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.sharepointserver1.example.com">http://www.sharepointserver1.example.com</a></td>
<td>Default</td>
<td><a href="http://sharepoint.example.com">http://sharepoint.example.com</a></td>
</tr>
</tbody>
</table>

Follow these steps:

1. Open your SharePoint central administration site.
2. Click Application Management.
4. Use the examples in the previous table as a guide to edit your public URLs and Add Internal URLs (see page 120).
How to Modify the Sign-In URL of your SiteMinder Trusted Identity Provider

This scenario describes changing the sign-in URL of your SiteMinder trusted identity provider of an existing SiteMinder environment. For example, update the URL if you change the protocol of your sign-in URL from HTTP to HTTPS.

The following illustration describes the process of modifying the sign-in URL of your SiteMinder trusted identity provider:

To modify the sign-in URL of your SiteMinder identity provider, follow these steps:

1. **Edit the sign-in URL for the affiliate domain using the SharePoint connection wizard** (see page 317).
2. **Verify that your account has the required permissions** (see page 135).
3. **Open a SharePoint 2010 Management Shell window on your SharePoint Central Administration server** (see page 135).
4. **Identify your SiteMinder trusted identity provider** (see page 135).
5. **Change the sign-in URL of your SiteMinder trusted identity provider** (see page 320).
6. **Verify that the sign-in URL has changed** (see page 320).
Edit the Sign-In URL for the Affilliate Domain using the Sharepoint Connection Wizard

You can update the affiliate domain with a new sign-in URL for your SiteMinder trusted identity provider. This update requires running the SharePoint connection wizard on the computer hosting your SiteMinder Agent for SharePoint.

This procedure adds the new sign-in URL of your SiteMinder trusted identity provider on your SiteMinder Policy Server.

Follow these steps:

1. Navigate to the following directory:
   Agent-for-SharePoint_home/sharepoint_connection_wizard

2. Do one of the following procedures:
   - For Windows operating environments, right-click the executable and then select Run as administrator.
   - For Solaris operating environments, enter the following command:
     Solaris: sh ./ca-spconnect-version-sol.bin
   - For Linux operating environments, enter the following command:
     Linux: sh ./ca-spconnect-version-rhel30.bin
   The wizard starts.

3. Click Next.
   The Login Details screen appears.

4. Complete the following fields with the information from your existing SiteMinder settings:
   - **Policy Server Name**
     Specifies the Policy Server name or IP address.
   - **Username**
     Specifies the Policy Server administrator username.
   - **Password**
     Specifies the Policy Server administrator password.
   - **Agent Name**
     Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.
How to Modify the Sign-In URL of your SiteMinder Trusted Identity Provider

**Shared Secret Key**

Specifies the shared secret key that is associated with the Agent.

5. Click Next
   
The Select Action screen appears.

6. Select Edit a SharePoint Connection option.

7. Click Next.
   
The SharePoint Connection Properties screen appears.

8. Click Next until the SharePoint Connection Properties screen appears.

9. Locate the following field:

**Authentication URL**

Specifies the port number that is associated with the predefined protected URL which the SharePoint connection wizard adds automatically. When users try accessing a protected SharePoint resource without a SiteMinder session, they are redirected to the Authentication URL.

If you are using a default port number (such as 80 for HTTP or 443 for HTTPS), delete the <port> setting from this field.

**Note:** We recommend using HTTPS on production environments and pages which handle user credentials, such as login pages.

10. Change the protocol (such as HTTP or HTTPS) or the port number.

11. Click Next.
   
The attribute details are saved and the Commit Details screen appears.

12. Click Install in the Commit Details screen.
   
The Save Complete screen appears.

13. Click Done.
   
The partnership details are saved, the SharePoint Connection is modified, and the wizard closes.
Verify that your Account has the Required Permissions

The user account with which you want to modify the SiteMinder trusted identity provider requires certain permissions. Modify the permissions of your user account if it does not meet the following conditions:

- An Administrator account.
- A member of the Administrators group.

Add the following privileges to your account:

- Local administrator on all SharePoint web front end (WFE) servers.
- Read/Write access to the configuration database.

Open a SharePoint 2010 Management Shell Window on your SharePoint Central Administration Server

Add claims to your SiteMinder trusted identity provider using the SharePoint 2010 Management shell.

Follow these steps:

1. Log in to your SharePoint Central Administration server.
2. Click Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   
   A SharePoint 2010 management shell command-line window appears.

Identify your Trusted Identity Provider

A SharePoint 2010 environment can have multiple trusted identity providers. Identify your SiteMinder trusted identity provider before modifying any claims that are associated with it.

Follow these steps:

1. Enter the following command to list all of the trusted identity providers:
   
   Get-SPTriustedIdentityTokenIssuer
   
   A list of trusted identity providers appears.
2. Locate your SiteMinder trusted identity provider in the list.
   
   Your SiteMinder trusted identity provider is identified.
How to Modify the Sign-In URL of your SiteMinder Trusted Identity Provider

Change the Sign-in URL of your SiteMinder Trusted Identity Provider

Use the SharePoint 2010 Management Console to Changing the sign-in URL of your SiteMinder trusted identity provider.

Follow these steps:

1. Enter the following command to change the sign-in URL of your SiteMinder trusted identity provider:

   ```powershell
   Set-SPTrustedIdentityTokenIssuer "name_of_your_siteminder_trusted_identity_provider" -SignInUrl new_sign-in_URL
   ```

   **Example: Changing Sign-in URL**

   This example shows how to change a sign-in URL for a trusted identity provider named SMTIP.

   ```powershell
   Set-SPTrustedIdentityTokenIssuer "SMTIP" -SignInUrl https://sharepoint.example.com
   ```

   The sign-in URL is changed.

Verify that the Sign-in URL has Changed

You can verify the new sign-in URL for your SiteMinder trusted identity provider.

Follow these steps:

1. Enter the following command to verify the presence the new sign-in URL:

   ```powershell
   Get-SPTrustedIdentityTokenIssuer
   ```

   A list of trusted identity providers and their respective settings appears.

2. Verify that the sign-in URL for your SiteMinder trusted identity provider is correct.
Configure the Agent for SharePoint for Web Applications That Use NTLM Authentication

If the web server uses a connection-oriented authentication scheme, configure a connection-oriented connection pool for secure forward request processing.

**Important!** We highly recommend that you do not configure a connection-oriented connection pool.

**Follow these steps:**

1. Verify that the value for the JK environment variable REMOTE_PORT is set in the httpd.conf file.
2. Open server.conf and add the following lines in `<Service name="forward">` section:

   ```
   # Pool configuration for connection oriented authentication backend
   # connections eg: NTLM.
   <connection-pool name="connection oriented authentication">
   connection-timeout="connection_timeout_value"
   max-size="maximum_connections"
   enabled="yes|no"
   </connection-pool>
   
   connection_timeout_value
   Defines the time in seconds the connection times out. We recommend that you set a lower value.
   
   **Default:** 5
   
   maximum_connections
   Defines the number of connections in the connection pool.
   
   **Default:** 50
   
   yes/no
   Specifies the status of the connection-oriented connection pools. Set the value to yes to enable the connection-oriented connection pools.
   
   **Default:** yes
   
3. Open proxyrules.xml and add the connection-auth attribute to the forward rule.

   Example: `<nete:forward connection-auth="yes">hostname:port$1</nete:forward>`
Enable the DLP Plug-in

Enabling the DLP plug-in configures the agent to extract the resource information from the protected document. The agent passes the information to the Policy Server as part of the authorization process.

**Important!** A separate procedure is required in the application tier to enable the integration. Do not modify the web agent configuration file before the SharePoint agent configuration object is modified. The SiteMinder administrator is responsible for completing the task.

**Follow these steps:**

1. Log in to the system hosting your CA SiteMinder Agent for SharePoint.
2. Go to the following location:
   
   ```
   Agent-for-SharePoint_Home\proxy-engine\conf\defaultagent
   
   Agent-for-SharePoint_Home
   ```
   
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.
   
   **Default:** (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   
   **Default:** (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   
   **Default:** (UNIX/Linux) /opt/CA/Agent-for-SharePoint
3. Open the following file:

   ```
   WebAgent.conf
   ```

4. Uncomment (remove the # sign to the left of) the line that loads the disambiguation plug-in.

   **Example:** (Windows [32-bit]) LoadPlugin="C:\Program Files\CA\Agent-for-SharePoint\agentframework\bin\DisambiguatePlugin.dll"

   **Example:** (Windows [64-bit])
   
   ```
   LoadPlugin="C:\CA\Agent-for-SharePoint\agentframework\bin\DisambiguatePlugin.dll"
   ```

   **Example:** (UNIX/Linux)
   
   ```
   LoadPlugin="/opt/CA/Agent-for-SharePoint/agentframework/bin/DisambiguatePlugin.so"
   ```
5. Save the file.
6. Restart the web server.

   The CA SiteMinder Agent for SharePoint is configured for the CA DLP integration.
Set the Proxy Rules for the Agent for SharePoint when using CA DLP Content Classification Service with Multiple Authentication

The CA SiteMinder Agent for SharePoint operates as a proxy-based solution. To protect your SharePoint resources, edit the proxy rules file so that the Agent for SharePoint forwards requests to one of the following destinations:

- A hardware load balancer that redirects incoming requests to multiple web front ends associated with multiple SharePoint servers in a SharePoint server farm.
- A single web front end that is associated with multiple SharePoint servers in a SharePoint server farm.

When using the CA SiteMinder Agent for SharePoint, and the CA DLP content classification services together with multiple authentication, specific proxy rules are required for the proper protection of resources.

Important! Do not use any other proxy rule settings with the Agent for SharePoint, the CA DLP content classification service, and multiple authentication. Resources that the CA DLP content classification service classifies use an HTTP request header for proper forwarding by the Agent for SharePoint. If the Agent for SharePoint does not properly forward these requests using these rules (as they are shown here), unauthorized access or disclosure is possible.

Follow these steps:

1. Locate the following file on your CA SiteMinder Agent for SharePoint:

   `Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml`

   **Agent-for-SharePoint_Home**
   
   Indicates the directory where the CA SiteMinder Agent for SharePoint is installed.

   **Default**: (Windows) [32-bit] C:\Program Files\CA\Agent-for-SharePoint
   
   **Default**: (Windows) [64-bit] C:\CA\Agent-for-SharePoint
   
   **Default**: (UNIX/Linux) /opt/CA/Agent-for-SharePoint

2. Rename the previous file using a name similar to the following example:

   `proxyrules_xml_default.txt`

3. Open the following file on your CA SiteMinder Agent for SharePoint with a text editor:

   `Agent-for-SharePoint_home\proxy-engine\examples\proxyrules\proxyrules_example2.xml`

4. Save the previous file as a new file in the following location:

   `Agent-for-SharePoint_home\proxy-engine\conf\proxyrules.xml`
5. Locate the following text in the updated proxyrules.xml file:

```xml
:///$$PROXY_RULES_DTD$$
```

6. Replace the previous text with the appropriate line for your operating environment:

- For Windows use the following line:
  ```xml
  :///C:\Program Files\CA\Agent-for-SharePoint\proxy-engine\conf\dtd\proxyrules.dtd"
  ```
- For UNIX/Linux, use the following line:
  ```xml
  :///opt/CA/Agent-for-SharePoint/proxy-engine/conf/dtd/proxyrules.dtd"
  ```

**Note:** The previous examples indicate the default installation directory for the product. If you installed the product in a different directory, edit the examples to point to your installation directory instead.

7. Locate the following text:

```xml
http://www.company.com
```

8. Change the previous text to the domain of your organization. Use the following example as a guide:

```xml
http://www.example.com
```

9. Locate the following line:

```xml
<nete:cond type="header" criteria="equals" headername="HEADER"/>
```

10. Edit the previous line so that it matches the following line:

```xml
<nete:cond type="header" criteria="equals" headername="SMSERVICETOKEN"/>
```

11. Locate the following line:

```xml
<nete:case value="value1"/>
```

12. Edit the previous line so that it matches the following line:

```xml
<nete:case value="DLP"/>
```

13. Add a line after the previous line.

14. Copy and paste the following xml syntax onto the new line:

```xml
<nete:xprcond>
<nete:xpr>
<nete:rule>^/_login/default.aspx\?ReturnUrl=(.*)</nete:rule>
<nete:result>http://sharepoint.example.com:port_number/_trust/default.aspx?trust=name_of_siteminder_trusted_identity_provider&amp;ReturnUrl=$1</nete:result>
</nete:xpr>
<nete:xpr-default>
<nete:forward>http://sharepoint.example.com:port_number$0</nete:forward>
</nete:xpr-default>
```
15. Replace both instances of the `sharepoint.example:port_number` in the previous section with one of the following values:
   - The host name, domain, and port number of your hardware load balancer. This hardware load balancer operates between your CA SiteMinder Agent for SharePoint server and the SharePoint servers.
   - Host name, domain, and port number of your single web front end. In this context, this web front end (WFE) refers a web server that operates in front of your "back end" SharePoint servers.

16. Replace the instance of `name_of_siteminder_trusted_identity_provider` in the previous section with the name of your SiteMinder trusted identity provider.

17. Locate the following line in the file:
   ```xml
   <nete:forward>http://home.company.com$0</nete:forward>
   ```

18. Replace the `home.company.com` in the previous line with one of the following values:
   - The host name, domain, and port number of your hardware load balancer. This hardware load balancer operates between your CA SiteMinder Agent for SharePoint server and the SharePoint servers.
   - Host name, domain, and port number of your single web front end. In this context, this web front end (WFE) refers a web server that operates in front of your "back end" SharePoint servers.

19. Save the file and close your text editor.
    The proxy rules are set.
Chapter 13: Log Files

This section contains the following topics:

- logger.properties File Overview (see page 329)
- Modifying the logger.properties File (see page 329)
- Logging Settings (see page 330)

logger.properties File Overview

The CA SiteMinder Agent for SharePoint log settings are configured through the logger.properties file. These settings in the file are groups of name/value pairs or directives that the CA SiteMinder Agent for SharePoint reads at run time. You can update the logger.properties file without restarting the CA SiteMinder Agent for SharePoint.

The logger.properties file is located in the following (default) directory:

Agent-for-SharePoint_home/Tomcat/properties

Modifying the logger.properties File

The log settings for the CA SiteMinder Agent for SharePoint are maintained in the logger.properties file that is located in the following directory:

Agent-for-SharePoint_home/Tomcat/properties

Follow these steps:

1. Open the file in a text editor.
2. Edit the directives, as necessary.
3. Save the file.

The log settings are changed.


Logging Settings

The logger.properties file contents are grouped into the following sections:

- The SvrConsoleAppender settings
- The SvrFileAppender settings
- The Server log settings
- The Server log rolling settings

The directives that are contained in this file follow the format name=value. Any lines beginning with the # symbol are comments, and are not read when the CA SiteMinder Agent for SharePoint loads configuration settings.

Note: Pathnames on Windows operating environments use double backslashes (\\).

SvrConsoleAppender Settings

The SvrConsoleAppender Settings section contains settings for logging events on to a console. This section has the following format:

# SvrConsoleAppender is set to be a ConsoleAppender.
log4j.appender.SvrConsoleAppender=org.apache.log4j.ConsoleAppender
log4j.appender.SvrConsoleAppender.layout=org.apache.log4j.PatternLayout
log4j.appender.SvrConsoleAppender.layout.ConversionPattern=<log_message_display_format_on_console>

log_message_display_format_on_console

Specifies the display format of a log message on the console. The CA SiteMinder Agent for SharePoint supports all the log4j date pattern strings.

Default: [%d{dd/MM/yyyy:HH:mm:ss-SSS}] [%p] - %m%n
SvrFileAppender Settings

The SvrFileAppender Settings section contains settings for logging events in a file. This section has the following format:

```
# SvrFileAppender is set to be a FileAppender.
log4j.appender.SvrFileAppender=org.apache.log4j.FileAppender
log4j.appender.SvrFileAppender.layout.ConversionPattern=<log_message_display_format_in_file>
```

**log_message_display_format_in_file**

Specifies the display format of a log message in the file. The CA SiteMinder Agent for SharePoint supports all the log4j date pattern strings.

**Default:** 

```
[\%d{dd/MMM/yyyy:HH:mm:ss.SSS}] \[%p\] - \%m\n
```

Server Log Settings

The server log settings section contains settings for enabling and disabling logging, setting logging level, and setting the output format of the log messages. This section has the following format:

```
# Server.conf settings:
# details of setting "log4j.rootCategory":
# For First attribute:
# Depending on the logging level needed, set the appropriate level
# Possible values : OFF, FATAL, ERROR, WARN, INFO, DEBUG, ALL
# For Second attribute:
# if you want to enable log console, then add SvrConsoleAppender, else don't add this.
# For Third attribute:
# if you want to enable logging into file, then add SvrFileAppender, else don't add this.
log4j.rootCategory=<log_level>,<output_format>
```
Logging Settings

**log level**

Specifies the log level of a message. The following list displays values in starting with the lowest priority and moving to the highest:

- OFF
- FATAL
- ERROR
- WARN
- INFO
- DEBUG
- ALL

If the value is set to OFF, logging is disabled. If the value is set to any other value, logging is enabled.

**Default:** INFO

**output format**

Specifies how a log message is displayed. You can display a log message on a console, or can store it in a file, or both.

**Default:** SvrFileAppender

**Example:** The following command specifies the log level of INFO, and displays a log message on the console and stores it in a file:

```
log4j.rootCategory=INFO,SvrConsoleAppender,SvrFileAppender
```

Server Log Rolling Settings

The server log rolling Settings section contains settings to enable the creation of a new log file at certain intervals. You can enable the log rolling based on one of the following mechanisms:

- Log rolling based on the file size
- Log rolling based on the age of the file
Log Rolling Based on the File Size

The Log Rolling Based on the file size section contains settings for enabling the log rolling based on a file size. This section has the following format:

```
# Enable the below setting only if file logging is enabled above. if not make it as an comment by adding "#" at the beginning of the line.
log4j.appender.SvrFileAppender.File=<logfile_path>
# Enable this only if file logging is enabled above.
# set value to "true" if messages are to be appended to the existing file. else set to "false"
log4j.appender.SvrFileAppender.Append=true|false
# Configurations to rollover server log file based on file size
log4j.appender.SvrFileAppender=org.apache.log4j.RollingFileAppender
log4j.appender.SvrFileAppender.MaxFileSize=<maximum_logfile_size>
log4j.appender.SvrFileAppender.MaxBackupIndex=<maximum_number_of_logfile>
```

**logfile path**

Specifies the name and path of the log file.

**Default Name:** server.log

**Default Path:** Agent-for-SharePoint_home/secure-proxy/proxy-engine/logs/

**true|false**

Specifies how the CA SiteMinder Agent for SharePoint manages the log file. When this value is set to true, the CA SiteMinder Agent for SharePoint appends new log messages to the existing log file. When this value is set to false, the CA SiteMinder Agent for SharePoint rolls over the existing log file by creating a log file for new messages.

**Default:** true

**MaxFileSize**

Specifies the maximum size of the log file after which the CA SiteMinder Agent for SharePoint creates a log file.

**Default:** 1 MB

**MaxBackupIndex**

Specifies the maximum number of log files that the CA SiteMinder Agent for SharePoint creates. When the number of log files exceeds this number, the CA SiteMinder Agent for SharePoint deletes the oldest log file. The CA SiteMinder Agent for SharePoint creates another log file.

**Default:** 10
Log Rolling Based on the Age of the File

The Log Rolling Based on the file age section contains settings for enabling the log rolling based on the age of a file. This section has the following format:

```
#Configurations to rollover server log file based on time
#log4j.appender.SvrFileAppender=org.apache.log4j.DailyRollingFileAppender
#log4j.appender.SvrFileAppender.DatePattern=<date_pattern>

date_pattern
    Specifies the date when the CA SiteMinder Agent for SharePoint creates a log file.
    Default: yyyy-MM-dd
```

The CA SiteMinder Agent for SharePoint creates another log file in the following format:

```
<logfile_name>.<date_format>
```

```
logfile_name
    Specifies the name of the log file.
    Default: server.log
```

```
date_format
    Specifies the date when the CA SiteMinder Agent for SharePoint created a log file.
The CA SiteMinder Agent for SharePoint supports all the log4j date pattern strings.
    Default: yyyy-MM-dd
```
Chapter 14: Troubleshooting

This section contains the following topics:

- **Attributes Appear Truncated in SharePoint** (see page 336)
- **Log Files Show Access Denied Due to BadURLChars Settings** (see page 337)
- **Log Files Show Access Denied Because of SPAuthorizeUserAgent Settings** (see page 339)
- **Enable Search of Custom Object Classes in Your LDAP Directory** (see page 340)
- **REST API in Excel Services Does Not Work Due to CSSChecking ACO Parameter** (see page 341)
- **Cannot Log Off Users from Sites and Subsites without Referring LogOffURI ACO (CQ 135854)** (see page 342)
- **Enable Paging for Searches of Active Directory User Stores (32-bit systems)** (see page 343)
- **Enable Paging for Searches of Active Directory User Stores (64-bit systems)** (see page 344)
- **Users Cannot Access Office Applications in Internet Explorer 7 when Office Client Integration Is Enabled** (see page 345)
- **I Can Only View Read Only Copies of Documents on SharePoint Sites, but the Office Client Integration Is Enabled** (see page 347)
- **SharePoint FedAuth Cookies and Office Client Integration Behavior** (see page 348)
- **Registration Failed with Unknown Error 127** (see page 348)
- **How to Reduce People Picker Timeouts with Large Databases on UNIX/Linux Operating Environments** (see page 349)
- **How to Reduce People Picker Timeouts with Large Databases on Windows Operating Environments** (see page 352)
- **Open the Windows Registry Editor** (see page 352)
- **Add the Registry Key** (see page 353)
- **Restart Your Policy Server** (see page 354)
- **Non-english Input Characters Contain Junk Characters** (see page 354)
- **New Claim in Trusted Identity Provider Returns Empty User List in People Picker** (see page 355)
Attributes Appear Truncated in SharePoint

Symptom:
I have noticed the following problems occurring:
- My directory attributes appear truncated in SharePoint.
- I see the following message in my log files:
  
  ```
  [WARNING: Response attribute will be trimmed. [attr = FMATTR:memberOf] [actual attr len = number] [response attr len = number]]
  ```

Solution:
Do the following tasks:
1. Open the following file on your Policy Server:
   ```
   policy_server_home\config\properties\EntitlementGenerator.properties
   ```
2. Locate the following line:
   ```
   com.netegrity.assertiongenerator.wsfed.MaxUserAttributeLength=1024
   ```
3. Change the value 1024 (at the end of the line) to a larger number. We recommend using multiples of 1024.
Log Files Show Access Denied Due to BadURLChars Settings

Symptom:
The log files of my Agent for SharePoint show users were denied access to resources because of the settings in the BadURLChars parameter.

Solution:

Follow these steps:
1. Examine the request to determine which character from the URL appears in the list of values for the following parameter:

   BadUrlChars

   Specifies the character sequences that cannot be used in URL requests. The Agent for SharePoint examines the characters in the URL that occur before the "?" character against those characters specified by this parameter. If any of the specified characters are found, the Agent for SharePoint rejects the request.

   You can specify the following characters:
   ■ a backward slash (\)
   ■ two forward slashes (/)
   ■ period and a forward slash (/.)
   ■ forward slash and a period (/.)
   ■ forward slash and an asterisk (/*)
   ■ an asterisk and a period (*)
   ■ a tilde (~)
   ■ %2D
   ■ %20
   ■ %00-%1f
   ■ %25 (do not add this value to the list if the URLs of your protected SharePoint resources contain blank spaces [%20])

   Separate multiple characters with commas. Do not use spaces.

   You can use the bad URL characters in CGI parameters if the question mark (?) precedes the bad URL characters.

   Default: (Agent for SharePoint) //,./,./,/*,~\,%00-%1f

   Limits:
The default hexadecimal numbers apply to English characters. For other languages, remove any hexadecimal values that correspond to the characters of the language that you want to allow. Examples of such languages include (but are not limited to), Brazilian Portuguese, French, Japanese, and Chinese.

You can specify characters literally. You can also enter the URL-encoded form of that character. For example, you can enter the letter a, or you can enter the encoded equivalent of %61.

You can specify a maximum number of 4096 characters (including commas that are used for separating characters).

You can specify ranges of characters that are separated with hyphens. The syntax is: starting_character-ending_character. For example, you can enter a-z as a range of characters.

Specify any quotation marks (") with the URL-encoded equivalent of %22. Do not use ASCII.

2. Remove the character in your URL from the list of values in the previous parameter.
Log Files Show Access Denied Because of SPAuthorizeUserAgent Settings

Symptom:
The trace log files of my Agent for SharePoint show users were denied access to resources because of the settings in the SPAuthorizeUserAgent parameter.

Solution:

Follow these steps:

1. Examine the request shown in the trace log file to determine which User Agent string value was denied access. The following example shows typical trace log file results for this parameter:

```
spauthorizeuseragent=Microsoft Office Protocol Discovery
spauthorizeuseragent=Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR 2.0.50727; FDM; .NET CLR 3.5.30729; .NET CLR 3.0.30729; .NET4.0C; .NET4.0E)
spauthorizeuseragent=Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR 2.0.50727; FDM; .NET CLR 3.5.30729; .NET CLR 3.0.30729; .NET4.0C; .NET4.0E)
spauthorizeuseragent=Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.2.13) Gecko/20100117 Firefox/3.6.13
spauthorizeuseragent=Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; .NET4.0C; InfoPath.2; MS-RTC LM8; .NET4.0C)
spauthorizeuseragent=Microsoft Office/12.0
spauthorizeuseragent=Microsoft Office/12.0 (Windows NT 6.1; Microsoft Office Word 12.0.6545; Pro)
spauthorizeuseragent=Microsoft Office Existence Discovery
spauthorizeuseragent=Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; InfoPath.2; MS-RTC LM8; .NET4.0C; MSOffice 12)
spauthorizeuseragent=MSFrontPage/12.0
spauthorizeuseragent=Mozilla/4.0 (compatible; MS FrontPage 12.0)
spauthorizeuseragent=Microsoft-WebDAV-MiniRedir/6.1.7600
```

2. Add the user agent string from your trace log to the list of values in the following parameter:

```
SPAuthorizeUserAgent
```

Specifies a list of Microsoft Office user-agent strings for which the Agent for SharePoint allows access. This list is populated automatically with the default values when the Agent for SharePoint starts. The user-agent strings in this parameter act as a whitelist. Changes to this parameter override the default settings. Access is denied to clients whose user-agent string does not appear in the list.
For example, setting the value to Microsoft Office allows access to all versions of Microsoft Office products that are associated with that user-agent string. Conversely, setting the value to Microsoft Office/12.0 allows access to only those versions of Microsoft Office products that are associated with that user-agent string.

**Default:** Microsoft Office, MS FrontPage, MSFrontPage, Microsoft Data Access Internet Publishing Provider Protocol Discovery, Test for Web Form Existence, Microsoft-WebDAV-MiniRedir

**Limits:** Multiple values are allowed.

### Enable Search of Custom Object Classes in Your LDAP Directory

**Symptom:**

My LDAP directory contains custom object classes, but SiteMinder does not find them during searches.

**Solution:**

**Follow these steps:**

**Note:** For UNIX and Linux environments, navigate to the /registry directory, and then locate the previous setting in the sm.registry file.

1. Open the following registry location on each Policy Server:

   `HKL\SOFTWARE\Netegrity\SiteMinder\CurrentVersion\Ds\GroupClassFilters`

2. Locate the following key:

   `LDAP:`

3. Change the value of the data to the following:

   `*`

4. Navigate to the following key:

   `HKL\SOFTWARE\Netegrity\SiteMinder\CurrentVersion\Ds\ClassFilters`

5. Locate the following key:

   `LDAP:`

6. Change the value of the data to the following:

   `*`
REST API in Excel Services Does Not Work Due to CSSChecking ACO Parameter

Symptom:
REST API in Excel Services does not work when a SharePoint web application using Claims-based Authentication is protected with SiteMinder.

Solution:
The REST API in Excel Services does not work because the CSSChecking ACO parameter is enabled by default. CSSChecking verifies URLs for escaped and unescaped characters defined in the BadCSSChars parameter and returns with an Access Denied message.

Disable the CSSChecking ACO parameter. This change allows the REST API in Excel Services to work when a SharePoint web application using Claims-based Authentication is protected with SiteMinder.

Follow these steps:
1. Log on to the SiteMinder Administrative UI. 
   The relevant tabs for your administrator privileges appear.
2. Click Infrastructure, Agents, Agent Configuration, Modify Agent Configuration. 
   The Modify Agent Configuration: Search screen opens.
3. Select the Agent Configuration object from the list and click Select. 
   The Modify Agent Configuration: ACO_Name dialog appears.
4. Click the Edit button on the CssChecking Parameter. 
   The Edit Parameter dialog appears.
5. Enter No in the Value field and click OK. 
   The Modify Agent Configuration: ACO_Name dialog appears with the General and Parameters group boxes.
6. Click Submit. 
   The Modify Agent Configuration Object task is submitted for processing and the confirmation message appears.
Cannot Log Off Users from Sites and Subsites without Referring LogOffURI ACO (CQ 135854)

**Symptom:**

I cannot log off from a SharePoint site or a subsite.

**Solution:**

You cannot log off from a SharePoint site or a subsite because the actual logoff URL is different. Verify the signoff URL for each of the sites and subsites and add them to the LogOffURI ACO parameter.

For example, assume http://example.ca.com/ is the main site and http://example.ca.com/hr and http://example.ca.com/finance are subsites. The logoff URI is different for each of the sites and the subsites. Configure all of the sign-out pages as logoff URIs in the LogOffURI ACO parameter.
Enable Paging for Searches of Active Directory User Stores (32-bit systems)

Valid for Policy Servers that are installed on Windows 32-bit operating environments that are connected to Active Directory servers.

Symptom:
I cannot use the SharePoint people picker to search my Active Directory user store.

Solution:
The Active Directory namespace does not support paging, causing searches of more than 1000 users to fail. To support searches of large numbers of users in the Active Directory namespace, set the EnablePagingADNameSpace registry key to one.

To enable paging for searches on your Windows Policy Server:
1. Open the Windows registry editor.
2. Locate the following registry key:
   HKEY_LOCAL_MACHINE\SOFTWARE\Netegrity\SiteMinder\CurrentVersion\Ds\LDAPProvider\EnablePagingADNameSpace
3. Set the value of the key to 1.

To enable paging for searches on your UNIX Policy Server:
1. Navigate to policy_server_installation_directory/siteminder/registry
2. Open sm.registry in a text editor.
3. Locate the following text in the file:
   HKEY_LOCAL_MACHINE\SOFTWARE\Netegrity\SiteMinder\CurrentVersion\Ds\LDAPProvider\EnablePagingADNameSpace
4. Set the value of the key to 1.
Enable Paging for Searches of Active Directory User Stores (64-bit systems)

Valid for Policy Servers that are installed on Windows 64-bit operating environments (using WoW64 mode) that are connected to Active Directory servers.

Symptom:
I cannot use the SharePoint people picker to search my Active Directory user store.

Solution:
The Active Directory namespace does not support paging, causing searches of more than 1000 users to fail. To support searches of large numbers of users in the Active Directory namespace, set the EnablePagingADNameSpace registry key to one.

To enable paging for searches on your Windows Policy Server:
1. Open the Windows registry editor.
2. Locate the following registry key:
   
   ```
   HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Netegrity\SiteMinder\CurrentVersion\DS\LDAPProvider\EnablePagingADNameSpace
   ```
3. Set the value of the key to 1.
Users Cannot Access Office Applications in Internet Explorer 7 when Office Client Integration Is Enabled

Valid for Windows Vista

Symptom:
I cannot access Office applications in Internet Explorer 7 when Office Client Integration is enabled.

Solution:
This error is the result of a known Microsoft issue. Persistent cookies are not shared between Internet Explorer 7 and Office applications in Windows Vista. Internet Explorer 7 has an isolated cache location where files saved by web pages and persistent cookies are saved.

To access Office applications, add the SharePoint site to the list of trusted sites. This change enables the Web to save persistent cookies and temporary files to the regular cache. In this location, persistent cookies and temporary files are available to Office applications.

The following procedure shows how to add the SharePoint site (http://spagent.example:port) to the list of trusted sites in Internet Explorer 7.

Follow these steps:
1. Open Internet Explorer 7 browser.
2. Click Internet Options in the Tools menu.
   The Tools menu opens.
3. Click on the Security tab.
   The Security tab opens.
4. Click on Trusted Sites.
   The Trusted Sites icon is selected and the description appears.
5. Click on the Sites button.
6. Type the SharePoint site http://spagent.example:port into the text box and click the Add button.
7. (Optional) Clear the Require server verification (https://) option.
   Note: Clear the Require server verification (https://) option to add sites to the zone that do not use the https:// protocol. This setting protects your information while it is being transferred to the server that the site is hosted on.
8. Click the Close button.
   The Trusted Sites dialog opens.
9. Click OK.

The Internet Options dialog opens.

**Note:** For more information about this issue, see the KB article 932118 on Microsoft Support site.
I Can Only View Read Only Copies of Documents on SharePoint Sites, but the Office Client Integration Is Enabled

Symptom:

My SharePoint servers have the Office Client Integration feature enabled, but I cannot open any of the documents for editing. I can only open read-only files.

Sometimes I also see the following error message:

An error (1502) occurred during the action Open File. File not found.

Solution:

Verify that the host names in the following Agent for SharePoint configuration parameter do not contain port numbers:

**SPClientIntegration**

Specifies the hostnames of the SharePoint servers that the Agent for SharePoint protects on which you want to permit Office Client Integration. The default parameter is blank and listed as plain. If there are multiple host entries, use the multivalue option button to add multiple hosts.

Add a port number to the value if the Agent for SharePoint operates on a nondefault port (any port except 80 or 443).

To use this parameter, verify that the SharePoint resources that SiteMinder protects also have their Office Client Integration enabled on the SharePoint central administration server.

Because Office Client Integration requires a persistent FedAuth cookie, verify that your SharePoint server is not configured to use session cookies. By default, UseSessionCookies in SharePoint is set to NO.

Default: None

Limits: Multiple values are allowed. Use fully qualified domain names for all values.

**Example:** `agent_for_sharepoint_host_name.example.com` (default ports of 80 or 443)

**Example:** `agent_for_sharepoint_host_name.example.com:81` (with a nondefault port number for HTTP)

**Example:** `agent_for_sharepoint_host_name.example.com:4343` (with a nondefault port number for HTTPS)
SharePoint FedAuth Cookies and Office Client Integration Behavior

Symptom:
SharePoint stores a persistent FedAuth cookie on the hard drives of authenticated users. I do not want the SharePoint server to use these persistent cookies.

Solution:
You can configure SharePoint so a persistent FedAuth cookie is not stored. However, disabling the persistent FedAuth cookie also disables the single-sign on function of Office Client Integration. Users who try to open files on the SharePoint server are challenged for their credentials.

Note: For more information about how to disable FedAuth cookies in SharePoint 2010, go to the technet blogs website, and then search for the following phrase:

"Setting the Login Token Expiration Correctly for SharePoint 2010 SAML Claims Users"

Registration Failed with Unknown Error 127

Valid on Linux operating environments

Symptom:
I received the following error:
Registration Failed: Unknown Error 127

Solution:
Verify that your Linux operating environment meets the proper prerequisites.

More information:
Agent for SharePoint Prerequisites for Linux Operating Environments (see page 34)
How to Reduce People Picker Timeouts with Large Databases on UNIX/Linux Operating Environments

Sometimes the SharePoint people picker times out if the user database is large. This situation occurs because the CA SiteMinder Agent for SharePoint is searching a large group of users in a database.

To reduce these timeouts, you can change a setting in the registry.

Follow these steps:
1. Open the sm.registry file with a text editor (see page 349).
2. Add the setting in the registry file (see page 350).
3. Restart Your Policy Server (see page 351).
4. Repeat Steps 1 through 4 for all your Policy Servers.

Open the sm.registry File with a Text Editor

Change this setting on UNIX or Linux operating environments by opening the sm.registry file with a text editor. The sm.registry file is stored on your Policy Server.

Follow these steps:
1. Navigate to the following directory:
   
   Installation_Directory/registry

   installation_directory

   Specifies the location in the file system where the Policy Server is installed.

   Default: /opt/CA/siteminder

2. Open the following file with a text editor:
   
   sm.registry

   You can now change the settings.
Add the Setting in the Registry File

The following registry key controls people picker sorting and reduces timeouts:

**EnableSorting**

Specifies the sorting method the product uses when searching your Active Directory database. The following methods are available:

- Disabled. Set the value to 0.
- Enabled for unknown directories. Set the value to 1.
- Enabled for all directories. Set the value to 2.

**Default:** 2

Follow these steps:

1. Locate the following section of the sm.registry file:

   HKEY_LOCAL_MACHINE\SOFTWARE\Netegrity\SiteMinder\CurrentVersion\Ds\LDAPProvider=

2. Add the following line in the LDAPProvider section:

   EnableSorting= 0; REG_DWORD

3. Change the zero in the previous line to one of the following values:

   - 1 (enables sorting for unknown directories)
   - 2 (enables sorting for all directories)

4. Verify that the line in your sm.registry file matches one of the following examples:

   EnableSorting= 1; REG_DWORD
   EnableSorting= 2; REG_DWORD

5. Save the changes to the sm.registry file, and then close the text editor.

   The setting is added to the registry file.
Restart Your Policy Server

Apply the changes that you made previously by restarting your Policy Server.

Follow these steps:

1. Log in to the system hosting the Policy Server with the same user account that installed the Policy Server originally.

2. Stop all Policy Server processes, with one of the following actions:
   - Open the Management Console, click the Status tab, and then click the Stop buttons.
   - Use the following script. This script also stops the UNIX executive so that the processes do not restart automatically.
     ```
     installation_path/siteminder/stop-all
     ```
   - The following script can stop the Policy Server processes. The UNIX executive starts with the script (if it is not already running). The script can be invoked using the command line with the following options:
     ```
     installation_path/siteminder/smpolsrv -stop
     ```
   The Policy Server logs all UNIX executive activity in the installation_directory/log/smexec.log file. Log entries are always appended to the existing log file.

3. Start all Policy Server processes, with one of the following actions:
   - Open the Management Console, click the Status tab, and then click the Start buttons.
   - Use the following script. This script also starts the UNIX executive.
     ```
     installation_path/siteminder/start-all
     ```
   - The following script can start the Policy Server processes. The UNIX executive starts with the script (if it is not already running). The script can be invoked using the command line with the following options:
     ```
     installation_path/siteminder/smpolsrv -start
     ```
   The Policy Server logs all UNIX executive activity in the installation_directory/log/smexec.log file. Log entries are always appended to the existing log file.
How to Reduce People Picker Timeouts with Large Databases on Windows Operating Environments

Sometimes the SharePoint people picker times out if the user database is large. This situation occurs because the CA SiteMinder Agent for SharePoint is searching a large group of users in a database.

To reduce these timeouts, you can change a setting in the registry.

**How to Reduce People Picker Timeouts with Large Databases**

1. **Open the Windows registry editor** (see page 352).
2. **Add the registry key** (see page 353).
3. **Restart your Policy Server** (see page 354).
4. Repeat Steps 1 through 4 for all your Policy Servers.

**Open the Windows Registry Editor**

Change this setting by opening the Windows registry editor on the system hosting your Policy Server.

**Follow these steps:**

1. Click Start, Run.
2. Type the following text in the Open: Field.
   ```
   regedit
   ```
3. Click OK.
   The Windows registry editor opens.
Add the Registry Key

The following registry key controls people picker sorting and reduces timeouts:

**EnableSorting**

Specifies the sorting method the product uses when searching your Active Directory database. The following methods are available:

- Disabled. Set the value to 0.
- Enabled for unknown directories. Set the value to 1.
- Enabled for all directories. Set the value to 2.

**Default**: 2

**Follow these steps:**

1. In the registry editor, expand the following item:

   HKEY_LOCAL_MACHINE

2. Click Software, Netegrity, SiteMinder, Currentversion, Ds, LDAPProvider.

3. Locate the following registry key:

   EnableSorting

4. Right-click in the right pane, and then pick New, DWORD.

   A new DWORD named NewValue #1 appears in the list.

5. Right-click the new DWORD, and then do the following steps:

   a. Pick Rename.

   b. Type the following text:

   EnableSorting

6. Right-click the EnableSorting DWORD, and then pick Modify.

   The Edit DWORD dialog appears. The Value data: field is selected.

7. Do one of the following tasks:

   - To disable sorting, type 0.
   - To enable sorting for unknown directories, type 1.
   - To enable sorting for all directories, type 2.

8. Click OK.

9. Close the registry editor.

   The value of the EnableSorting registry key is changed.
Restart Your Policy Server

For your new settings to take effect restart your Policy Server using the Management Console. You do not need to restart the computer on which the Policy Server runs.

Follow these steps:
1. Click Start, All Programs, CA, SiteMinder, SiteMinder Policy Server Management Console.
   The console opens with the Status tab selected.
2. Click the following Stop buttons.
   ■ Policy Server
   ■ OneView Monitor Service.
4. Click the following Start buttons:
   ■ Policy Server
   ■ OneView Monitor Service.
   The Policy Server starts.
5. Click OK.
   The Policy Server is restarted.

Non-english Input Characters Contain Junk Characters

Symptom:
When I install or configure SiteMinder components in the console mode on UNIX machines, few non-English input characters are not displayed correctly in the console window.

Solution:
Verify terminal settings of your console window and confirm that the console does not clear high (8th) bit of input characters by executing the following command:

```
stty –istrip
```
New Claim in Trusted Identity Provider Returns Empty User List in People Picker

Symptom:
I added a claim to my trusted identity provider. When I try to search for users, the People Picker returns an empty user list.

Solution:
A blog entry from the Microsoft Technet site, describes this issue and offers possible solutions.
Appendix A: SessionLinker Reference

This section contains the following topics:
- How the SessionLinker Works (see page 357)
- Working with Cookies (see page 359)
- Troubleshooting (see page 361)

How the SessionLinker Works

The SessionLinker synchronizes a SiteMinder session with a third-party application session for better security. If a user logs out of SiteMinder, the SessionLinker invalidates the related session of the third-party application.

When a user authenticates, SiteMinder assigns a unique session identifier to that user session. The session identifier, called the SiteMinder Session ID, remains constant for that user for the life of the user session. If the user logs out of SiteMinder through the Logout URL, SiteMinder deletes the SMSESSION cookie that SiteMinder uses to track the SiteMinder Session ID.

The SessionLinker module takes application session cookies and associates them, one by one, with a SiteMinder session. Once associated, the application cookie (referred to here as the foreign cookie) can only be used in conjunction with that particular SiteMinder session. The SessionLinker prevents attempts by other SiteMinder sessions to use the same foreign session.

To understand the SessionLinker operation, associate the SiteMinder session and corresponding foreign cookies that SiteMinder tracks together in a table, as shown in the following example:

<table>
<thead>
<tr>
<th>SiteMinder Session ID</th>
<th>Foreign Cookie</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONE</td>
<td>ABCD</td>
</tr>
<tr>
<td>TWO</td>
<td>LMNO</td>
</tr>
<tr>
<td>THREE</td>
<td>PQRST</td>
</tr>
<tr>
<td>FOUR</td>
<td>VWXY</td>
</tr>
</tbody>
</table>
The SessionLinker uses the following process:

1. The SessionLinker receives a request from a web server.
2. The SessionLinker extracts the SiteMinder Session ID from the HTTP headers and the Foreign Cookie from all the incoming HTTP cookies.
3. The SessionLinker compares the values that are presented from the web server against the contents of the table to determine whether the request must be allowed, as shown in the following examples:
   a. If the Session ID is FIVE and the Foreign Cookie is RSTU, SessionLinker inserts these values into the table.
   b. If the Session ID is SIX and the Foreign Cookie is ABCD, SessionLinker blocks the request because the Foreign Cookie ABCD is already associated with Session ONE.
   c. If the Session ID is ONE and the Foreign Cookie is HIJK, the old session is orphaned and SessionLinker updates the table to associate Session ID ONE with HIJK. When a session is orphaned, the Foreign Cookie can no longer be presented by anyone. This feature allows the SessionLinker to support applications that update the cookie during the user session.

The entire process is repeated for each Foreign Cookie. The resulting table may appear as follows:

<table>
<thead>
<tr>
<th>SiteMinder Session ID</th>
<th>Foreign Cookie</th>
</tr>
</thead>
<tbody>
<tr>
<td><em><strong>Orphaned</strong></em></td>
<td>ABCD</td>
</tr>
<tr>
<td>ONE</td>
<td>HIJK</td>
</tr>
<tr>
<td>TWO</td>
<td>LMNO</td>
</tr>
<tr>
<td>THREE</td>
<td>PQRST</td>
</tr>
<tr>
<td>FOUR</td>
<td>VWXY</td>
</tr>
<tr>
<td>FIVE</td>
<td>RSTU</td>
</tr>
</tbody>
</table>

**What the SessionLinker Does Not Support**

The SessionLinker does not do any of the following tasks:

- Track cookies issued to the user throughout the SiteMinder environment. Doing so would require a persistent data store that could be read from and written to by every web server employing SessionLinker. The massive number of reads and writes necessary to support this tracking would require substantial processing power and bandwidth, and is thus unmanageable.
■ Destroy the cookies of an existing user when the user logs out of SiteMinder. Because the cookies are not being tracked centrally, no mechanism knows which cookies to destroy. In addition, because of the way different web browsers handle cookies, the logout page cannot always determine which cookies the user has received. Finally, SessionLinker does not actually integrate with the SiteMinder logout process.

■ Terminate the session of an underlying application. To support this function, the SessionLinker would need to know how to terminate sessions in each of the applications – many of which do not have an exposed API to manage sessions. Because applications can be configured to terminate sessions after some amount of idle time, and there is little the overhead in leaving a session active, this function has not been implemented.

SessionLinker accomplishes the linking by preventing the user from presenting an invalid Foreign Session cookie.

Working with Cookies

Single Session Cookie Enforcement

In most cases, an application has a specific name that is always used for an associated session cookie. In other cases, the name of the cookie begins with a known string, such as ASPSESSIONID or MYAPPSESSION, and ends with a random or unpredictable suffix. In such cases, the SessionLinker prevents users from presenting more than one of these cookies and enforces the expected session linking.

If the SessionLinker detects multiple potential session cookies, it performs the following steps:

1. Blocks access to sessions
2. Destroys all the cookies
3. Redirects the user to a URL that you specify. If you do not specify a URL, the internal server error is displayed.
Enable Wildcard Cookie Names

You can add the following parameters of the ACO configured on the Policy Server to the configuration settings already selected:

COOKIE

Specifies that a cookies beginning with the specified name must be considered as a potential foreign session cookie. The cookie value may end in an asterisk (*). If you specify a cookie value other than a wildcard syntax, you must specify COOKIEPATH and COOKIEDOMAIN values that determine how to destroy the incoming cookies.

COOKIEPATH

Specifies the cookie path. If you specified a wildcard syntax for the COOKIE parameter, do not specify this parameter. The COOKIEPATH value depends on the session cookie, and has the following format:

COOKIEPATH=<Path for outbound cookies or cookies>

Default Value: /

Example: COOKIEPATH=/

COOKIEDOMAIN

Specifies the cookie domain. If you specified a wildcard syntax for the COOKIE parameter, you can specify this value in the following format:

COOKIEDOMAIN=<domain name for outbound cookie or cookies>

Default Value: Blank

Example: COOKIEDOMAIN=.ca.com

Maintain Links to Multiple Cookies

Some web applications use more than one cookie simultaneously within the same area of the site. You can configure the SessionLinker to maintain links from a single SiteMinder session to a number of cookies. A maximum of ten foreign session cookies can be linked to a single SiteMinder session.

Follow these steps:

1. Determine the correct configuration string for each cookie.
   
   **Note**: Each configuration string requires at least a COOKIE directive, but any of the directives can be combined.

2. Assign an integer from 0 through 9 to each cookie.

3. Append the selected number to the directive name.
   
   **Note**: You can use any number for each set of directives but the settings for a single cookie require the same number.
4. Concatenate the separate configuration strings into a single string.

**Troubleshooting**

If an error occurs, consider the following possibilities to troubleshoot the error:

- Verify that the valid SMSESSION cookie and FOREIGN SESSION cookie are set at the user and are passed to the SPS.
- If you enabled the SessionLinker using the webagent.conf file, verify that the web agent is enabled.
- Verify that the SessionLinker ACO syntax is correct.
- If agent tracing is enabled in the SessionLinker ACO, verify the logs and trace messages in the agent logs and trace.
- Verify that the SPS loaded the SessionLinker plug-in binary properly. Check the agents.log file for log messages. If there are any errors, check if any dependent libraries exist for the SessionLinker plug-in library on the SPS.
- If a request is rejected, verify that the session identifiers on SiteMinder Policy Server (SMSESSION) and application web server (FOREIGN SESSION) are linked are the same user.
Chapter 15: Upgrade Your CA SiteMinder Agent for SharePoint

How to Upgrade Your CA SiteMinder Agent for SharePoint

Upgrading your CA SiteMinder Agent for SharePoint from a previous version to 12.51 involves installing the new version of the software on your existing components.

**Note:** The upgraded product uses any existing SharePoint connection and the trusted identity provider from your previous version. You do **not** have to re-create these items. Associate the upgraded claims provider with your existing trusted identity provider.

**How to Upgrade Your CA SiteMinder Agent for SharePoint**

Follow these steps:

1. **Install the new version of the agent using** one of the following procedures:
   - [Upgrade the agent on Windows operating environments](#) (see page 364).
   - [Upgrade the agent on UNIX operating environments](#) (see page 365).

2. **Install the new version of the claims provider on your SharePoint central administration servers** (see page 366).

3. **Confirm the name of your existing trusted identity provider** (see page 367).

4. **Associate your existing trusted identity provider with the new claims provider** (see page 367).

5. **Verify the SSL settings after an upgrade** (see page 368).

6. Repeat Steps 1 through 5 for any other components running the CA SiteMinder Agent for SharePoint.
Install the New Version of the Agent

The first step of the upgrade process is installing the new version of the Agent. Pick the appropriate procedure for your operating environment from the following list:

- Upgrade the agent on Windows operating environments (see page 364).
- Upgrade the agent on UNIX operating environments (see page 365).

Upgrade the agent on Windows Operating Environments

Installing a new version of the agent upgrades the product from the previous version.

The default installation location for the agent on 32-bit Windows operating environments is: C:\Program Files\CA\Agent-for-SharePoint. On 64-bit Windows operating environments, the default installation location is C:\CA\Agent-for-SharePoint.

**Important**: The Agent for SharePoint cannot be installed on a computer that hosts any other web server. The Agent for SharePoint operates as a stand-alone proxy-based solution.

To run the agent installer on Windows operating environments, you need local Administrator privileges.

**Note**: We recommend installing the agent on an NTFS file-system partition.

Follow these steps:

1. Copy the installation program from the Download location on the CA Support site.
2. Right-click the following executable, and then select Run as administrator:
   
   ca-sp2010agent-version-operating_environment.exe
   
   The installation program starts.
3. Follow the instructions from the installation wizard.
   
   **Note**: The installer displays all Java executables that are installed in the system. Pick a Java component and version that is equal to or greater than the one shown by the installer. If the installer does not detect any Java executables by default, then browse and select the appropriate path. For more information about the required Java executables or other third-party software requirements, see the platform support matrix.
4. Restart your system after the installation finishes.
5. Continue with the next step of installing the new version of the claims provider (see page 366).
Upgrade the Agent on UNIX Operating Environments

Installing a new version of the agent upgrades the product from the previous version.

The default installation location is `user_home/CA/Agent-for-SharePoint`. The folder where you install the agent requires sufficient permissions (755). Do not install the agent under the `/root` folder, because its default permissions (750) are insufficient.

**Important!** The Agent for SharePoint cannot be installed on a computer that hosts any other web server. The Agent for SharePoint operates as a stand-alone proxy-based solution.

**Note:** On the Solaris or Linux operating environments, the agent runs under the "nobody" user account. If you prefer not to run the agent under this user account, create an alternate user and assign the necessary permissions. Do not run this program as a root user.

**Follow these steps:**

1. Copy the appropriate file for your operating environment from the download location on the CA Support site to a temporary directory:
   - Solaris operating environment: `ca-sp2010agent-version-sol.bin`
   - Linux operating environment: `ca-sp2010agent-version-linux.exe`

2. Enter the appropriate command for your operating environment from the following list:
   - Solaris: `sh ./ca-sp2010agent-version-sol.bin`
   - Linux: `sh ./ca-sp2010agent-version-linux.exe`

3. Follow the prompts that the installation wizard provides.
   **Note:** The installer displays all Java executables that are installed in the system. Pick a Java component and version that is equal to or greater than the one shown by the installer. If the installer does not detect any Java executables by default, then browse and select the appropriate path. For more information about the required Java executables or other third-party software requirements, see the platform support matrix.

4. [Continue with the next step of installing the new version of the claims provider](#) (see page 366).
Install the New Version of the Claims Provider on Your SharePoint Central Administration Servers

The next step of the upgrade process is installing a new version of the claims provider on your SharePoint central administration server. This installation upgrades the claims provider from the previous version.

If you are not the user who installed or configured SharePoint, you need one of the following privileges to run the Claims Provider installer:

- Administrator for the local server
- Administrator for the group
- Farm Administrator (for any SharePoint farms)

If you are installing your Claims provider on a new SharePoint farm, install the claims provider on your SharePoint central administration server. If you add any additional SharePoint servers to your farm later, install the claims provider on each SharePoint server you add.

**Follow these steps:**

1. Log on to your SharePoint central administration server.
2. Copy the installation program from the download location on the CA Support site.
3. Locate the following executable:
   
   `ca-spclaims-version-win64.exe`
4. Right-click the executable, and then select Run as administrator.
   
   The installation program starts.
5. Follow the installation wizard.
6. Restart your system after the installation finishes.
   
   The Claims provider is successfully installed.
Confirm the Name of Your Existing Trusted Identity Provider

Confirm the name of your existing trusted identity provider before associating it with your upgraded claims provider.

Follow these steps:

1. Log on to the computer hosting your SharePoint central administration server.
2. Click Start, All Programs, Microsoft SharePoint 2010 Products, the SharePoint 2010 Management Shell.
3. Enter the following command;

   ```
   Get-SPTrustedIdentityTokenIssuer
   ```

   The name of your existing trusted identity provider appears. This provider is the one which you want to associate with your upgraded claims provider.
4. Continue with the next step of associating your existing trusted identity provider with the upgraded claims provider (see page 367).

Associate Your Existing Trusted Identity Provider with the Upgraded Claims Provider

The next step of upgrading is associating the trusted identity provider with the upgraded claims provider.

Note: The upgraded product uses any existing SharePoint connection and the trusted identity provider from your previous version. You do not have to re-create these items. Associate the upgraded claims provider with your existing trusted identity provider.

The Update-SMTrustedIdentityTokenIssuer command updates the claims provider of a trusted identity token issuer to CASiteMinderClaimProvider.

Follow these steps:

1. Click Start, All Programs, Microsoft SharePoint 2010 Products, the SharePoint 2010 Management Shell.
   
   The SharePoint 2010 Management Shell command prompt appears.
2. Navigate to the following directory:

   ```
   C:\Program Files\CA\SharePointClaimsProvider\scripts
   ```
3. Enter the update command. This command has the following format:

   Update-SMTrustedIdentityTokenIssuer.ps1 –TrustedIdentityTokenIssuer
   “Name_of_Trusted_Identity_Provider_registered_with_SharePoint”

   **TrustedIdentityTokenIssuer**

   Specifies the name of the SiteMinder trusted identity token issuer (trusted
   login provider) to update.

   **Example:**

   .\Update-SMTrustedIdentityTokenIssuer.ps1 –TrustedIdentityTokenIssuer
   “SiteMinder Federation”

   The SharePoint central administration server is updated with the new claims
   provider of the trusted identity token issuer.

**Verify the SSL Settings After an Upgrade**

Verify your SSL settings after the upgrade. In some situations, the upgrade did not
always change the settings in the following file:

Agent-for-Sharepoint_home\httpd\conf\spsapachessl.properties

**Follow these steps:**

1. Open the spsapachessl.properties file in a text editor.
2. Search for the following line:

   apache.ssl.enabled=

3. Do one of the following tasks:

   ■ If the previous line does not exist, add it to the file. Then go to step 4.
   ■ If the previous line exists, go to Step 4.
4. Confirm that the value after the equal sign matches the setting that you want. Use
   the following examples:

   apache.ssl.enabled=Y
   apache.ssl.enabled=N

   For example, if you were using SSL before your upgrade, verify that the value after
   the equal sign is Y.
5. Save the changes to the spsapachessl.properties file and close the text editor.

   The SSL settings are verified.
Chapter 16: Remove SiteMinder Agent for SharePoint

This section contains the following topics:

How to Remove the SiteMinder Agent for SharePoint (see page 369)

How to Remove the SiteMinder Agent for SharePoint

To remove the SiteMinder Agent for SharePoint, complete the following procedures:

1. Remove the Claims Provider from SharePoint (see page 369).
2. Run the SharePoint Connection wizard to delete your SharePoint Connection (see page 370).
3. Perform the following steps on your SharePoint central administration server:
   a. Remove the trusted identity provider from any web applications using it (see page 372).
   b. Remove the Trusted Identity Provider from SharePoint (see page 373).
4. Remove the Agent for SharePoint.
5. (Optional) Remove Policy Server Objects from the Policy Store (see page 374).

Remove Claims Provider

You can remove the Claims Provider from the computer hosting SharePoint Central Administrative by completing the following procedure.

Follow these steps:

1. Select Start, Control Panel, Programs, Uninstall a program.
   The Uninstall or change a program page appears.
2. Select CA SiteMinder Claims Provider for SharePoint.
3. Click Uninstall.
4. Read the confirmation information and click Uninstall.
5. Click Done.

The Claims Provider is removed from your system.
Delete a SharePoint Connection

Follow these steps:

1. Perform the following:
   ■ (Windows)
     a. Navigate to the following directory:
        Agent_for-SharePoint_home/sharepoint_connection_wizard
     b. Right-click the executable and select Run as administrator.
        The SharePoint Connection wizard starts.
   ■ (Unix)
     a. Navigate to the following directory:
        Agent_for-SharePoint_home/sharepoint_connection_wizard
     b. Enter one of the following commands:
        ■ Solaris: sh ./ca-spconnect-12.0-sp3-sol.bin
        ■ Linux: sh ./ca-spconnect-12.0-sp3-rhel30.bin
        The SharePoint Connection wizard starts.

2. Click Next.
   The Login Details screen appears.

3. Enter the following login details to connect to the Policy Server.
   **Policy Server Name**
   Specifies the Policy Server name or IP address.

   **Username**
   Specifies the Policy Server administrator username.

   **Password**
   Specifies the Policy Server administrator password.

   **Agent Name**
   Specifies the Agent-4x. The connection with the Policy Server is established using the details given in the Agent Name.

   **Shared Secret Key**
   Specifies the shared secret key associated with the Agent.

4. Click Next
   The Select Action screen appears.

5. Select Delete a SharePoint connection option.

6. Click Next.
The Delete from list screen appears.

7. Select the items from the list and click Delete.

8. Click Next.
   The Commit details screen appears.

9. Click Install.
   The Save complete screen appears.

10. Click Done.
    The partnership details are saved, the SharePoint Connection is deleted, and the wizard closes.

More information:

SharePoint Connection Wizard Information Worksheet (see page 378)
Remove the Trusted Identity Provider from any Web Applications Using it

A trusted identity provider cannot be removed from SharePoint while any web applications are using it. Before you remove the trusted identity provider itself, remove the association between the SiteMinder trusted identity provider and any of your web agents using it.

Follow these steps:
1. Log in to your SharePoint central administration server.
2. Click Start, Microsoft SharePoint 2010 Products, SharePoint 2010 Central Administration.
   The Central Administration home page opens.
3. Under Application Management, click Manage web applications.
   The web application management page opens.
4. Click the line corresponding to the name of a web application using the SiteMinder trusted identity provider.
   The web application is selected.
5. On the ribbon, click Authentication Providers.
   The Authentication Providers dialog appears.
6. In the Authentication Providers dialog, click the link that corresponds to the zone of your web application. For example, if the web application using the SiteMinder trusted identity provider is in the Intranet zone, click the Intranet link.
   The Edit Authentication page appears.
7. Under Claims Authentication types, clear all Trusted Identity provider check boxes.
8. Click Save.
   The SiteMinder trusted identity provider is removed from the web application in the zone.
9. Repeat Steps 3 through 8 for all web applications and the zones using the SiteMinder trusted identity provider.
   The trusted identity provider is removed from all web applications and their respective zones.

More information:

Alternate Connection Wizard Method to Help Resolve Firewall Issues (see page 102)
Remove Trusted Identity Provider

You can perform the following procedure to remove the trusted identity provider for SharePoint using Windows PowerShell.

Follow these steps:

1. Select Start, All Programs, Microsoft SharePoint 2010 Products, SharePoint 2010 Management Shell.
   
   The Microsoft PowerShell command prompt appears.

2. Enter following command:

   ```powershell
   Remove-SPTrustedIdentityTokenIssuer -Identity
   
   -Identity
   
   Specifies the name of the identity provider to remove.
   
   Example: Remove-SPTrustedIdentityTokenIssuer TestSTS
   
   The trusted identity provider for SharePoint is removed.
   
   Note: If you re-create a Trusted Identity Provider, verify that a hash precedes the 'New-SPTrustedRootAuthority' line in the powershell script. As the certificates (signing, root CA, and intermediate CA) are not removed, modify the powershell script by adding hash to avoid certificate errors.
   
Remove the Agent for SharePoint from Windows

You can remove the Agent for SharePoint from your Windows system by performing the following procedure.

Follow these steps:

1. Select Start, Control Panel.

2. Select Programs, Uninstall a program.

3. Select SiteMinder Agent for SharePoint version.

4. Click Uninstall/Change.
5. Read the confirmation information and click Uninstall.
6. Click Finish.
   The uninstall confirmation screen appears.
7. Select one of the following options:
   ■ Yes, restart my system
   ■ No, I will restart my system myself
8. Click Done.

Note: If you have modified any of the Agent for SharePoint files such as server.conf, the uninstall program does not remove these files or their parent folders.

Remove the Agent for SharePoint from UNIX

Use the following procedure to uninstall Agent for SharePoint from a UNIX system.

Follow these steps:
1. Open a console window.
2. Navigate to the root installation directory.
3. Run the following program at the command prompt:
   .ca-spagent-uninstall.sh

Note: If you have modified any Agent for SharePoint files, such as server.conf, the uninstall program does not remove these files or their parent folders automatically. Remove any files and folders for files you have changed.

(Optional) Delete Policy Store Objects

If you do not intend to use the Policy Store objects after removing the agent, delete the objects using the SiteMinder Administrative UI.

Note: Your administrative privileges determine the objects you can access.

Follow these steps:
1. Click <tab>, <Policy Server category>.
   Example: Click Infrastructure, Authentication.
2. Click `<Policy Server object>`, Delete `<Policy Server object>`.  
   The Delete Object pane opens.  
   **Example:** Click Authentication Scheme, Delete Authentication Scheme.  
   The Delete Authentication Scheme pane opens.  
3. Specify search criteria, and click Search.  
   A list of objects that match the search criteria opens.  
4. Select an object from the list, and click Select.  
   A confirmation pane opens.  
   **Note:** You can select more than one object at a time.  
5. Click Yes.  
   The Delete Object task is submitted for processing.
Appendix B: Agent for SharePoint Worksheets

This section contains the following topics:

- Agent for SharePoint Configuration Wizard Information Worksheet (see page 377)
- SharePoint Connection Wizard Information Worksheet (see page 378)
- SharePoint 2010 Federation Worksheet (see page 379)

Agent for SharePoint Configuration Wizard Information Worksheet

Use this worksheet to gather the required information to configure the Agent for SharePoint.

<table>
<thead>
<tr>
<th>Information Required</th>
<th>Your Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiteMinder administrator name</td>
<td></td>
</tr>
<tr>
<td>SiteMinder administrator password</td>
<td></td>
</tr>
<tr>
<td>Trusted host name</td>
<td></td>
</tr>
<tr>
<td>Host Configuration Object</td>
<td></td>
</tr>
<tr>
<td>Agent Configuration Object</td>
<td></td>
</tr>
<tr>
<td>IP address of the Policy Server where the host is registered</td>
<td></td>
</tr>
<tr>
<td>Host Configuration File name and location</td>
<td></td>
</tr>
<tr>
<td>Name and location of the Web Agent configuration file</td>
<td></td>
</tr>
<tr>
<td>Email address of the Apache web server administrator</td>
<td></td>
</tr>
<tr>
<td>Fully qualified host name of the server</td>
<td></td>
</tr>
<tr>
<td>Port number for HTTP requests</td>
<td></td>
</tr>
<tr>
<td>Port number for SSL requests</td>
<td></td>
</tr>
<tr>
<td>Port number for HTTP Claims web service</td>
<td></td>
</tr>
<tr>
<td>Port number for SSL Claims web service</td>
<td></td>
</tr>
</tbody>
</table>
More information:

Run the Configuration Wizard (see page 92)

SharePoint Connection Wizard Information Worksheet

Use this worksheet to gather the required information to configure the SharePoint Connection Wizard.

**Important!** The SharePoint connection wizard automatically creates federation objects (resource partners) in your Policy Servers. Use only the SharePoint connection wizard to create or manage these objects. If you have a Federation Security Services license, these objects also appear in the FSS Administrative UI. Advise your Federation Security Services Administrator not to modify these objects with the FSS Administrative UI unless explicitly told to do so by CA support personnel.

<table>
<thead>
<tr>
<th>Information Needed</th>
<th>Your Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Server name</td>
<td></td>
</tr>
<tr>
<td>Policy Server administrator username</td>
<td></td>
</tr>
<tr>
<td>Policy Server administrator password</td>
<td></td>
</tr>
<tr>
<td>Agent-4x name</td>
<td></td>
</tr>
<tr>
<td>Shared Secret Key of the Agent-4x</td>
<td></td>
</tr>
<tr>
<td>Domain associated with the SharePoint connection</td>
<td></td>
</tr>
<tr>
<td>Name of the SharePoint connection</td>
<td></td>
</tr>
<tr>
<td>Authentication URL</td>
<td></td>
</tr>
<tr>
<td>SharePoint Realm Name</td>
<td></td>
</tr>
<tr>
<td>Skew Time</td>
<td></td>
</tr>
<tr>
<td>Validity Duration</td>
<td></td>
</tr>
<tr>
<td>Signing Alias</td>
<td></td>
</tr>
<tr>
<td>Protection level</td>
<td></td>
</tr>
<tr>
<td>Identifier Claim Name</td>
<td></td>
</tr>
<tr>
<td>Directory Attribute</td>
<td>(group-based claims) smusergroups</td>
</tr>
<tr>
<td>Attribute</td>
<td>(role-based claims) userrole</td>
</tr>
<tr>
<td>Claim Type</td>
<td></td>
</tr>
</tbody>
</table>
**SharePoint 2010 Federation Worksheet**

Use this worksheet to gather the required information to configure SharePoint for SiteMinder.

<table>
<thead>
<tr>
<th>Information Needed</th>
<th>Your Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trusted Identity Provider name</td>
<td></td>
</tr>
<tr>
<td>Certificate authority certificate</td>
<td></td>
</tr>
<tr>
<td>Certificate-Authority Certificates</td>
<td></td>
</tr>
<tr>
<td>Claims Mappings</td>
<td></td>
</tr>
<tr>
<td>Claims Identifier</td>
<td></td>
</tr>
<tr>
<td>Realm</td>
<td></td>
</tr>
<tr>
<td>SignInUrl</td>
<td></td>
</tr>
<tr>
<td>UseWReply</td>
<td></td>
</tr>
<tr>
<td>Name ID</td>
<td></td>
</tr>
<tr>
<td>Account Partner ID</td>
<td></td>
</tr>
<tr>
<td>Signing Certificate</td>
<td></td>
</tr>
<tr>
<td>Security Token Consuming Service</td>
<td></td>
</tr>
</tbody>
</table>

**More information:**

[Configure SharePoint](see page 111)

**Chapter 17: Platform Support and Installation Media**
Locate the SiteMinder Agent for SharePoint Platform Support Matrix

You can find a comprehensive list of the CA and third–party components supported by SiteMinder on the Technical Support site.

**Follow these steps:**

1. Log in to the [Technical Support site](#).
   
   The Support home page appears.

2. Under Support, click Support By Product.

3. In the Select a Product Page field, enter SiteMinder and press Enter.
   
   The SiteMinder product page appears.

4. Scroll to the Product Status section and click CA SiteMinder Family of Products Platform Support Matrices.
   
   The CA SiteMinder Platform Support Matrices section appears.

5. Under CA SiteMinder Agent for SharePoint, click the PDF link.
   
   The CA SiteMinder Agent for SharePoint Platform Support Matrix opens in a new tab.

---

Locate the Bookshelf

The SiteMinder Agent for SharePoint bookshelf is available on the Technical Support site.

**Follow these steps:**

1. Log in to the [Technical Support site](#).
   
   The Support home page appears.

2. Under Support, click Documentation.

3. In the Select a Bookshelf field select SiteMinder Agent for SharePoint version and click Go.
   
   The SiteMinder Agent for SharePoint bookshelf page appears.
Locate the Installation Media

You can find a comprehensive list of the SiteMinder installation media on the Technical Support site.

**Follow these steps:**
1. Log in to the Technical Support site.
2. Under Support, click Download Center, Products.
   The Download Center screen appears.
3. Enter SiteMinder Agent for SharePoint in the Select a Product field.
4. Select a release from the Select a Release list.
5. Select a service pack from the Select a Gen Level list.
6. Click Go.
   The Product Downloads screen appears. All SiteMinder Agent for SharePoint installation executables are listed.
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