# CA SiteMinder® Web Services Security

WSS Agent for IBM WebSphere Guide
12.51



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## **CA Technologies Product References**

This document references the following CA Technologies products:

- CA SiteMinder®
- CA SiteMinder® Web Services Security (formerly CA SOA Security Manager)

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## **Contents**

Chapter 1: SiteMinder WSS Agent for IBM WebSphere Introduction	9
SiteMinder WSS Agent for IBM WebSphere Overview	10
Required Background Information	
SiteMinder WSS Agent for IBM WebSphere Components	12
SiteMinder WSS Agent JAX-RPC Handler	12
SiteMinder WSS Agent Login Module	13
Recommended Reading List	13
Installation Location References	14
Chapter 2: SiteMinder WSS Agent for IBM WebSphere Install Preparation	15
Locate the Platform Support Matrix	15
Software Requirements	16
Installation Checklist	16
Preconfigure Policy Objects for SiteMinder WSS Agents	17
Policy Object Preconfiguration Overview	17
Preconfiguring the Policy Objects	18
System	19
Set the JRE in the Path Variable	19
Apply the Unlimited Cryptography Patch to the JRE for SiteMinder WSS Agents	19
Configure the JVM to Use the JSafeJCE Security Provider	20
Run the Installer to Install a SiteMinder WSS Agent	21
(Optional) Install a SiteMinder WSS Agent Using the Unattended Installer	
Copy cryptojFIPS.jar to the WebSphere JRE	24
Installation and Configuration Log Files	25
How to Configure Agents and Register a System as a Trusted Host	25
Gather Information Required for SiteMinder WSS Agent Configuration	
Configure a SiteMinder WSS Agent and Register a Trusted Host	27
Uninstall a SiteMinder WSS Agent	34
Chapter 4: Install the SiteMinder WSS Agent for WebSphere on a UNIX System	35
Set the JRE in the PATH Variable	35
Apply the Unlimited Cryptography Patch to the JRE for SiteMinder WSS Agents	35

Configure the JVM to Use the JSafeJCE Security Provider	36
Run the Installer to Install a SiteMinder WSS Agent Using a GUI	37
Run the Installer to Install a SiteMinder WSS Agent Using a UNIX Console	
Install a SiteMinder WSS Agent Using the Unattended Installer	41
Copy cryptojFIPS.jar to the WebSphere JRE	42
Installation and Configuration Log Files	43
How to Configure Agents and Register a System as a Trusted Host	
Gather Information Required for SiteMinder WSS Agent Configuration	43
Configure a SiteMinder WSS Agent and Register a Trusted Host	45
Uninstall a SiteMinder WSS Agent	53
Chapter 5: Upgrade a SOA Agent to a 12.51 WSS Agent	55
How to Upgrade a SOA Agent	55
Locate the Platform Support Matrix	56
Verify That the LD_PRELOAD Variable Does Not Conflict with Existing Agent	57
Run the Installation Wizard to Upgrade Your Agent on Windows	58
Run the Installation Wizard to Upgrade your Agent on UNIX/Linux	59
Set the Library Path Variable Before Configuring your Upgraded Agent on UNIX/Linux	60
Run the Configuration Wizard on Your Upgraded SiteMinder WSS Agent on Windows	60
Run the Configuration Wizard on Your Upgraded SiteMinder WSS Agent on UNIX/Linux	61
Chapter 6: SiteMinder WSS Agent Configuration Settings	63
How to Configure the SiteMinder WSS Agent	63
SiteMinder WSS Agent for WebSphere Configuration File	64
Agent Configuration Object	
SiteMinder WSS Agent Configuration Parameters	66
Configure the Username and Password Digest Token Age Restriction	70
Chapter 7: Configure WebSphere to Work with the SiteMinder WSS Agent	71
Set the JAVA_AGENT_ROOT JVM System Property	71
Set the log.log-config-properties Environment Variable	72
Configure General WebSphere Settings	72
Enable WebSphere Security Options	72
Configure LDAP as a WebSphere User Registry	73
Configure the SiteMinder WSS Agent Login Module in WebSphere	74
Chapter 8: SiteMinder WSS Agent for IBM WebSphere Logging	77
log4j	77
Log Files	77

SiteMinder WSS Agent Log	78
SiteMinder WSS Agent XML Message Processing Logging	78
Change the SiteMinder WSS Agent Log File Name	79
Append Messages to an Existing SiteMinder WSS Agent Log File	79
Set the SiteMinder WSS Agent File Log Level	79
Roll Over the SiteMinder WSS Agent Log File	80
Disable SiteMinder WSS Agent XML Message Processing Logging	80
SiteMinder WSS Agent Log Configuration File Summary	80
Set Log Files, and Command-line Help to Another Language	81
Determine the IANA Code for Your Language	83
Environment Variables	83
Chapter 9: Finalize the SiteMinder WSS Agent for WebLogic Installation	87
Restart WebSphere	87
Edit Deployment Descriptors of JAX-RPC Applications	88
Configure Policies for the SiteMinder WSS Agent	88

# Chapter 1: SiteMinder WSS Agent for IBM WebSphere Introduction

This section contains the following topics:

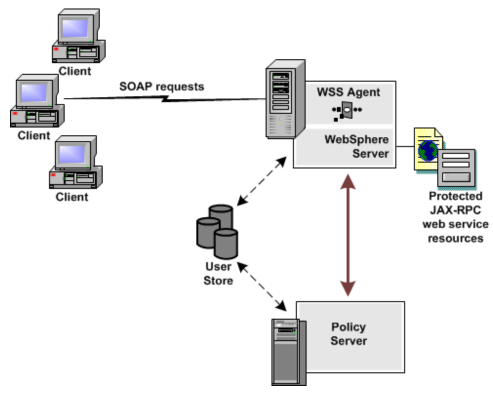
SiteMinder WSS Agent for IBM WebSphere Overview (see page 10)
Required Background Information (see page 11)
SiteMinder WSS Agent for IBM WebSphere Components (see page 12)
Recommended Reading List (see page 13)
Installation Location References (see page 14)

## SiteMinder WSS Agent for IBM WebSphere Overview

The SiteMinder Web Services Security (WSS) Agent for IBM WebSphere resides in a WebSphere Application Server, enabling you to protect WebSphere-hosted JAX-RPC web service resources.

The SiteMinder WSS Agent for IBM WebSphere intercepts all SOAP messages sent over HTTP or HTTPS transport to JAX-RPC web services deployed on the Websphere Application Server. The SiteMinder WSS Agent then communicates with the Policy Server to authenticate and authorize the message sender and, upon successful authentication and authorization, passes the SOAP message on to the addressed web service.

A high-level overview of the SiteMinder WSS Agent for IBM WebSphere Server architecture is shown in the following figure.



The SiteMinder WSS Agent for IBM WebSphere provides the following features:

- CA SiteMinder® Web Services Security Integration with the J2EE platform
- Fine-grained access control of JAX-RPC web service resources
- Support for bi-directional CA SiteMinder® Web Services Security/CA SiteMinder® and WebSphere single sign-on (SSO)
- Support for WebSphere clustering

The SiteMinder WSS Agent additionally supports:

- J2EE RunAs identity
- Multi-byte character usernames
- User mapping to support environments in which WebSphere and CA SiteMinder®
   Web Services Security are not configured to use the same user store
- Centralized and dynamic agent configurations
- Caching of resource protection decisions and authentication and authorization decisions
- Logging
- Authorization auditing

## **Required Background Information**

This guide assumes that you have the following technical knowledge:

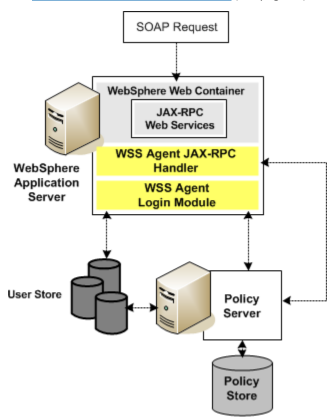
- An understanding of Java, J2EE standards, J2EE application servers, and multi-tier architecture
- An understanding of JAX-RPC web service implementations and JAX-RPC handlers
- Experience with the IBM WebSphere Application Server, its architecture and security infrastructure.
- Familiarity with Java Authentication and Authorization Server (JAAS) and WebSphere security-related topics
- Familiarity with CA SiteMinder® Web Services Security concepts, terms, and Policy Server configuration tasks

Additionally, to effectively plan your security infrastructure, you must be familiar with the web services that you plan to protect with CA SiteMinder® Web Services Security.

## SiteMinder WSS Agent for IBM WebSphere Components

The SiteMinder WSS Agent for IBM WebSphere consists of two modules that plug into WebSphere's security infrastructure.

- <u>SiteMinder WSS Agent JAX-RPC Handler</u> (see page 12)
- <u>SiteMinder WSS Agent Login Module</u> (see page 13)



#### SiteMinder WSS Agent JAX-RPC Handler

The SiteMinder WSS Agent JAX-RPC Handler is a custom JAX-RPC Handler that, when added to the deployment descriptor of a JAX-RPC web service, intercepts SOAP message requests for JAX-RPC web services and diverts them to the SiteMinder WSS Agent Login Module for authentication and authorization decisions.

### SiteMinder WSS Agent Login Module

The SiteMinder WSS Agent Login Module is a JAAS Login Module that performs authentication and authorization for JAX-RPC web services protected by the SiteMinder WSS Agent for IBM WebSphere.

The SiteMinder WSS Agent Login Module authenticates credentials obtained from the following request types against associated user directories configured in CA SiteMinder® Web Services Security:

- SOAP requests intercepted by the SiteMinder WSS Agent JAX-RPC Handler .
- Requests for web service resources from users with pre-established CA SiteMinder®
   Web Services Security and SiteMinder sessions (validating the session and obtaining user names from associated SiteMinder session ticket cookies)
- System login (such as J2EE RunAs identity) requests.

If CA SiteMinder® Web Services Security authentication is successful, the SiteMinder WSS Agent Login Module populates a JAAS Subject with a CA SiteMinder® Web Services Security Principal that contains the username and associated CA SiteMinder® Web Services Security session data.

The SiteMinder WSS Agent Login Module then determines whether an authenticated user is allowed to access a protected WebSphere resource, based on associated CA SiteMinder® Web Services Security authorization policies.

## **Recommended Reading List**

To learn about the WebSphere Application Server and Java, see the following resources:

- IBM Redbooks Online
   http://www.redbooks.ibm.com/Redbooks.nsf/redbooks/
- IBM WebSphere Application Server Information Center http://www-306.ibm.com/software/webservers/appserv/was/
- Sun Microsystems, Inc., online documentation <u>http://java.sun.com</u>.

## **Installation Location References**

In this guide:

- WSS\_HOME refers to the location where CA SiteMinder® Web Services Security is installed.
- WAS\_HOME refers to the installed location of the WebSphere Application Server.

# Chapter 2: SiteMinder WSS Agent for IBM WebSphere Install Preparation

This section contains the following topics:

Locate the Platform Support Matrix (see page 15)

Software Requirements (see page 16)

Installation Checklist (see page 16)

Preconfigure Policy Objects for SiteMinder WSS Agents (see page 17)

## **Locate the Platform Support Matrix**

Use the Platform Support Matrix to verify that the operating environment and other required third-party components are supported.

#### Follow these steps:

- 1. Go to the CA Support site.
- 2. Click Product Pages.
- 3. Enter the product name and click Enter.
- 4. Open popular links and click Informational Documentation Index.
- 5. Click Platform Support Matrices.

**Note:** You can download the latest JDK and JRE versions at the <u>Oracle Developer</u> <u>Network</u>.

#### **Technology Partners and CA Validated Products**

The latest <u>list</u> of partners and their validated products.

## **Software Requirements**

Before installing the SiteMinder WSS Agent for IBM WebSphere, install the following software:

**Note:** Be sure to install the prerequisite software in the correct order.

- A supported version of IBM WebSphere Application Server and any cumulative fixes for this application server. For WebSphere hardware and software requirements, see the WebSphere documentation.
- CA SiteMinder® Policy Server

**Note:** The Policy Server can be installed on a different system than the WebSphere Application Server.

**Note**: For a list of supported CA and third-party components, refer to the CA SiteMinder® 12.51 Platform Support Matrix on the Technical Support site.

#### More information:

Locate the Platform Support Matrix (see page 15)

## **Installation Checklist**

Before you install the SiteMinder WSS Agent for IBM WebSphere on the WebSphere server, complete the steps in the following table. To ensure proper configuration, follow the steps in order. You can place a check in the first column as you complete each step.

Completed?	Steps	For information, see	
	Install and configure the CA SiteMinder® Policy Server.	CA SiteMinder® Policy Server Installation Guide	
	Install the IBM WebSphere Application Server.	The IBM WebSphere Application Server Documentation	
	Configure the Policy Server for the SiteMinder WSS Agent for IBM WebSphere.	Preconfiguring Policy Objects for SiteMinder WSS Agents	
	Install the SiteMinder WSS Agent on the WebSphere Application Server.	Install a SiteMinder WSS Agent on a Windows System	
	Note: For WebSphere clusters, install the	or	
	SiteMinder WSS Agent on each node in the cluster.	Install a SiteMinder WSS Agent on a UNIX System	

## **Preconfigure Policy Objects for SiteMinder WSS Agents**

This section describes how to preconfigure policy objects for SiteMinder WSS Agents on the Policy Server.

### **Policy Object Preconfiguration Overview**

Before you install any SiteMinder WSS Agent, the CA SiteMinder® Web Services Security Policy Server must be installed and be able to communicate with the system where you plan to install the SiteMinder WSS Agent. Additionally, you must configure the Policy Server with the following:

#### An administrator that has the right to register trusted hosts

A trusted host is a client computer where one or more SiteMinder WSS Agents are installed. The term trusted host refers to the physical system. There must be an administrator with the privilege to register trusted hosts with the Policy Server.

To configure an administrator, see the Administrators chapter of the *Policy Server Configuration Guide*.

#### Agent object/Agent identity

An Agent object creates an Agent identity by assigning the Agent a name. You define an Agent identity from the Agents object in the Administrative UI. You assign the Agent identity a name and specify the Agent type as a Web Agent.

The name you assign for the Agent is the same name you specify in the DefaultAgentName parameter for the Agent Configuration Object that you must also define to centrally manage an Agent.

#### ■ Host Configuration Object

This object defines the communication between the trusted host and the Policy Server after the initial connection between the two is made.

A trusted host is a client computer where one or more SiteMinder WSS Agents can be installed. The term trusted host refers to the physical system, in this case the application server host.

Do not confuse this object with the trusted host's configuration file, SmHost.conf, which is installed at the trusted host after a successful host registration. The settings in the SmHost.conf file enable the host to connect to a Policy Server for the first connection only. Subsequent connections are governed by the Host Configuration Object.

#### Agent Configuration Object

This object includes the parameters that define the SiteMinder Agent configuration. There are a few required parameters you must set for basic operation.

The Agent Configuration Object must include a value for the DefaultAgentName parameter. This entry should match an entry you defined in the Agent object.

**Note:** For detailed information about how to configure SiteMinder WSS Agent-related objects, see the *Policy Server Configuration Guide*.

### **Preconfiguring the Policy Objects**

The following is an overview of the configuration procedures you must perform on the Policy Server prior to installing the Agent software:

- 1. Duplicate or create a new Host Configuration Object, which holds initialization parameters for a Trusted Host. (If upgrading from an earlier Agent install, you can use the existing Host Configuration object).
  - The Trusted Host is a server that hosts one or more Agents and handles their connection to the Policy Server.
- 2. As necessary, add or edit parameters in the Host Configuration Object that you just created.
- 3. Create an Agent identity for the SiteMinder WSS Agent. You must select **Web Agent** as the Agent type for the SiteMinder WSS Agent.
- Duplicate an existing or create a new Agent Configuration Object, which holds
   Agent configuration parameters and can be used to centrally configure a group of
   Agents.
- 5. In the Agent Configuration Object you just created, ensure that the DefaultAgentName parameter is set to specify the Agent identity defined in Step 3.

# Chapter 3: Install the SiteMinder WSS Agent for WebSphere on a Windows System

This section contains the following topics:

Set the JRE in the Path Variable (see page 19)

<u>Apply the Unlimited Cryptography Patch to the JRE for SiteMinder WSS Agents</u> (see page 19)

Configure the JVM to Use the JSafeJCE Security Provider (see page 20)

Run the Installer to Install a SiteMinder WSS Agent (see page 21)

(Optional) Install a SiteMinder WSS Agent Using the Unattended Installer (see page 23)

Copy cryptojFIPS.jar to the WebSphere JRE (see page 24)

<u>Installation and Configuration Log Files</u> (see page 25)

How to Configure Agents and Register a System as a Trusted Host (see page 25)

Uninstall a SiteMinder WSS Agent (see page 34)

### Set the JRE in the Path Variable

Set the Java Runtime Environment (JRE) in the Windows path variable.

#### Follow these steps:

- 1. Open the Windows Control Panel.
- 2. Double-click System.
- 3. Add the location of the Java Runtime Environment bin directory to the Path system variable in the Environment Variables dialog.

## Apply the Unlimited Cryptography Patch to the JRE for SiteMinder WSS Agents

Patch the Java Runtime Environment (JRE) used by the SiteMinder WSS Agent to support unlimited key strength in the Java Cryptography Extension (JCE) package.

The WebSphere JRE is based on Sun's JRE on the Solaris platform; this patch is available at Sun's website. The patch for other platforms is available at IBM's website. See the IBM documentation for more details.

The files that need to be patched are:

- local\_policy.jar
- US export policy.jar

The local\_policy.jar and US\_export\_policy.jar files can found be in the following locations:

Windows

WAS HOME\java\jre\lib\security

■ UNIX

WAS\_HOME/java/jre/lib/security

## Configure the JVM to Use the JSafeJCE Security Provider

The SiteMinder WSS Agent XML encryption function requires that the JVM is configured to use the JSafeJCE security provider.

#### Follow these steps:

- 1. Add a security provider entry for JSafeJCE (com.rsa.jsafe.provider.JsafeJCE) to the java.security file located in the following location:
  - JRE HOME\lib\security (Windows)
  - JRE\_HOME/lib/security (UNIX)

#### JRE\_HOME

Is the installed location of the JRE used by the application server.

In the following example, the JSafeJCE security provider entry has been added as the second security provider:

```
security.provider.1=sun.security.provider.Sun
security.provider.2=com.rsa.jsafe.provider.JsafeJCE
security.provider.3=sun.security.rsa.SunRsaSign
security.provider.4=com.sun.net.ssl.internal.ssl.Provider
security.provider.5=com.sun.crypto.provider.SunJCE
security.provider.6=sun.security.jgss.SunProvider
security.provider.7=com.sun.security.sasl.Provider
```

**Note**: If using the IBM JRE, always configure the JSafeJCE security provider immediately after (that is with a security provider number one higher than) the IBMJCE security provider (com.ibm.crypto.provider.IBMJCE)

 Add the following line to JRE\_HOME\lib\security\java.security (Windows) or JRE\_HOME/lib/security/java.security (UNIX) to set the initial FIPS mode of the JsafeJCE security provider:

```
com.rsa.cryptoj.fips140initialmode=NON_FIPS140_MODE
```

**Note:** The initial FIPS mode does not affect the final FIPS mode you select for the SiteMinder WSS Agent.

## Run the Installer to Install a SiteMinder WSS Agent

Install the SiteMinder WSS Agent using the CA SiteMinder® Web Services Security installation media on the Technical Support site.

#### Follow these steps:

- 1. Exit all applications that are running.
- 2. Navigate to the installation material.
- 3. Double-click ca-sm-wss-12.51-cr-win32.exe.

cr

Specifies the cumulative release number. The base 12.51 release does not include a cumulative release number.

The CA SiteMinder® Web Services Security installation wizard starts.

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the CA SiteMinder® Web Services Security Release Notes.

- 4. Use gathered system and component information to install the SiteMinder WSS Agent. Consider the following when running the installer:
  - When prompted to select what agents to install, select CA SiteMinder® Web Services Security Agents for Application Servers and then specify the CA SiteMinder® Web Services Security Agent for IBM WebSphere.
  - When prompted to select the Java version, the installer lists all Java executables present on the system. Select a supported 32-bit Java Runtime Environment (refer to the Platform Support Matrix on the Technical Support site).
  - If you enter path information in the wizard by cutting and pasting, enter (and delete, if necessary) at least one character to enable the Next button.
- 5. Review the information presented on the Pre-Installation Summary page, then click Install.

**Note:** If the installation program detects that newer versions of certain system DLLs are installed on your system it asks if you want to overwrite these newer files with older files. Select No To All if you see this message.

The SiteMinder WSS Agent files are copied to the specified location.

- 6. On the CA SiteMinder® Web Services Security Configuration screen, click one of the following options and click Next:
  - Yes. I would like to configure CA SiteMinder® Web Services Security Agents
  - No. I will configure CA SiteMinder® Web Services Security Agents later.

If the installation program detects that there are locked Agent files, it prompts you to restart your system instead of reconfiguring it. Select whether to restart the system automatically or later on your own.

#### 7. Click Done.

If you selected the option to configure SiteMinder WSS Agents now, the installation program prepares the CA SiteMinder® Web Services Security Configuration Wizard and begins the trusted host registration and configuration process.

If you installed a SiteMinder WSS Agent or Agents and did not select the option to configure SiteMinder WSS Agents now or if you are required to reboot the system after installation you must start the configuration wizard manually later.

#### **Installation Notes:**

After installation, you can review the installation log file in
 WSS\_HOME\install\_config\_info. The file name is:
 CA\_SiteMinder\_Web\_Services\_Security\_Install\_install-date-and-time.log

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

**Default:** C:\Program Files\CA\Web Services Security

#### install-date-and-time

Specifies the date and time that the SiteMinder WSS Agent was installed.

The Agent cannot communicate properly with the Policy Server until the trusted host is registered.

#### More information:

<u>How to Configure Agents and Register a System as a Trusted Host</u> (see page 25) <u>Copy cryptojFIPS.jar to the WebSphere JRE</u> (see page 24)

## (Optional) Install a SiteMinder WSS Agent Using the Unattended Installer

After you have installed one or more SiteMinder WSS Agents on one machine, you can reinstall those agents on the same machine or install them with the same options on another machine using an unattended installation mode. An unattended installation lets you install or uninstall SiteMinder WSS Agents without any user interaction

The unattended installation uses the ca-wss-installer.properties file generated during the initial install from the information you specified to define the necessary installation parameters, passwords, paths, and so on.

The ca-wss-installer.properties file is located in: WSS\_Home\install\_config\_info

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

**Default:** C:\Program Files\CA\Web Services Security

#### To run the installer in the unattended installation mode

- 1. From a system where CA SiteMinder® Web Services Security is already installed, copy the ca-wss-installer.properties file to a local directory on your system.
- 2. Copy the SiteMinder WSS Agent installer file (ca-sm-wss-<SVMVER>-*cr*-win32.exe) into the same local directory as the ca-wss-installer.properties file.

cr

Specifies the cumulative release number. The base 12.51 release does not include a cumulative release number.

- 3. Open a console window and navigate to the location where you copied the files.
- 4. Run the following command:

ca-sm-wss-<SVMVER>-cr-win32.exe -f ca-wss-installer.properties -i silent

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the CA SiteMinder® Web Services Security Release Notes.

The -i silent setting instructs the installer to run in the unattended installation mode.

**Note:** If the ca-wss-installer.properties file is not in the same directory as the installation program, use double quotes if the argument contains spaces.

#### Example:

ca-sm-wss-<SVMVER>-cr-win32.exe -f "C:\Program Files\CA\Web Services
Security\install\_config\_info\ca-wss-installer.properties" -i silent

An InstallAnywhere status bar appears, which shows that the unattended CA SiteMinder® Web Services Security installer has begun. The installer uses the parameters specified in the ca-wss-installer.properties file.

#### **Installation Notes:**

 After installation, you can review the installation log file in WSS\_HOME\install\_config\_info. The file name is: CA\_SiteMinder\_Web\_Services\_Security\_Install\_install-date-and-time.log

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

**Default:** C:\Program Files\CA\Web Services Security

#### install-date-and-time

Specifies the date and time that the SiteMinder WSS Agent was installed.

The Agent cannot communicate properly with the Policy Server until the trusted host is registered.

■ To stop the installation manually, type Ctrl+C.

## Copy cryptojFIPS.jar to the WebSphere JRE

If the installer displays a warning message stating that the cryptojFIPS.jar file is not present in the WebSphere JRE, you must manually copy the file into that location before you register the SiteMinder WSS Agent.

Copy cryptojFIPS.jar from the following location in the SiteMinder WSS Agent installation:

■ Windows: WAS\_HOME\lib\ext\thirdparty

■ UNIX: WAS\_HOME/lib/ext/thirdparty

To the following location in the WebSphere installation:

Windows: WAS\_HOME\java\jre\lib\ext

■ UNIX: WAS\_HOMsoaE/java/jre/lib/ext

## **Installation and Configuration Log Files**

To check the results of the installation or review any specific problems during the installation or configuration of a SiteMinder WSS Agent, check the CA\_SiteMinder\_Web\_Services\_Security\_Install\_date-time\_InstallLog.log file located in WSS\_Home\install\_config\_info.

#### date-time

Specifies the date and time of the CA SiteMinder® Web Services Security installation.

## How to Configure Agents and Register a System as a Trusted Host

A *trusted host* is a client computer where one or more SiteMinder WSS Agents can be installed. The term trusted host refers to the physical system.

To establish a connection between the trusted host and the Policy Server, register the host with the Policy Server. When registration is complete the SmHost.conf file is created. After this file is created successfully, the client computer becomes a trusted host.

### **Gather Information Required for SiteMinder WSS Agent Configuration**

The following information must be supplied during Trusted Host registration:

#### **SM Admin User Name**

The name of a Policy Server administrator allowed to register the host with the Policy Server.

This administrator should already be defined at the Policy Server and have the permission Register Trusted Hosts set. The default administrator is SiteMinder.

#### **SM Admin Password**

The Policy Server administrator account password.

#### **Trusted Host Name**

Specifies a unique name that represents the trusted host to the Policy Server. This name *does not* have to be the same as the physical client system that you are registering; it can be any unique name, for example, mytrustedhost.

**Note:** This name must be unique among trusted hosts and not match the name of any other Agent.

#### **Host Configuration Object**

The name of the Host Configuration Object in the Policy Server that defines the connection between the trusted host and the Policy Server. For example, to use the default, enter DefaultHostSettings. In most cases, you will have created your own Host Configuration Object.

**Note:** This value must match the Host Configuration Object entry preconfigured on the Policy Server.

#### **Policy Server IP Address**

The IP address, or host name, and authentication port of the Policy Server where you are registering the host. The default port is 44442. If you do not provide a port, the default is used.

You can specify a non-default port number, but if your Policy Server is configured to use a non-default port and you omit it when you register a trusted host, the following error is displayed:

Registration Failed (bad ipAddress[:port] or unable to connect to Authentication server (-1)

Note also that if you specify a non-default port, that port is used for the Policy Server's authentication, authorization, and accounting ports; however, the unified server responds to any Agent request on any port. The entry in the SmHost.conf file will look like:

policyserver="ip\_address,5555,5555,5555"

#### **FIPS Encryption Mode**

Determines whether the Agent communicates with the Policy Server using certified Federal Information Processing Standard (FIPS) 140-2 compliant cryptographic libraries.

#### FIPS Compatibility Mode (Default)

Specifies non-FIPS mode, which lets the Policy Server and the Agents read and write information using the existing CA SiteMinder® encryption algorithms. If your organization does not require the use of FIPS-compliant algorithms, the Policy Server and the Agents can operate in non-FIPS mode without further configuration.

#### **FIPS Only Mode**

Specifies full-FIPS mode, which requires that the Policy Server and Web Agents read and write information using only FIPS 140-2 algorithms.

**Important!** A CA SiteMinder® installation that is running in Full FIPS mode cannot interoperate with, or be backward compatible to, earlier versions of CA SiteMinder®, including all agents, custom software using older versions of the Agent API, and custom software using PM APIs or any other API that the Policy Server exposes. You must re-link all such software with the corresponding versions of the respective SDKs to achieve the required support for Full FIPS mode.

#### Configure a SiteMinder WSS Agent and Register a Trusted Host

You configure a SiteMinder WSS Agent and register the system that hosts it as a trusted host using the CA SiteMinder® Web Services Security Configuration Wizard.

#### Run the SiteMinder WSS Agent Configuration Wizard on Windows

You can configure your SiteMinder WSS Agent and register a trusted host immediately after installing the SiteMinder WSS Agent or at a later time; however, the host must be registered to communicate with the Policy Server.

**Note:** You only register the host once, *not* each time you install and configure a SiteMinder WSS Agent on your system.

#### Follow these steps:

1. Open the following directory on your web server:

WSS\_Home\install\_config\_info

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

**Default:** C:\Program Files\CA\Web Services Security

2. Right-click ca-pep-config.exe, and then select Run as administrator.

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with administrator permissions. Use these permissions even if you are logged in to the system as an administrator. For more information, see the release notes for your CA SiteMinder® component.

The WSS Agent Configuration Wizard starts.

3. Use gathered system and component information to configure the SiteMinder WSS Agent and register the host.

**Note:** If you choose to configure multiple Agents, you can set the Register with same Policy Server option to register them all with the same Policy Server.

When the wizard completes, the host is registered and a host configuration file, SmHost.conf, is created in *agent home*\config. You can modify this file.

#### agent\_home

Is the installed location of the SiteMinder WSS Agent.

#### Modify the SmHost.conf File (Windows)

SiteMinder WSS Agents act as trusted hosts by using the information in the SmHost.conf file to locate and make initial connections to a Policy Server. Once the Agent connects to the Policy Server, the initial connections are closed. Any further communication between the Agent and the Policy Server is based on settings in the Host Configuration Object that is located on the Policy Server.

You can modify portions of the SmHost.conf file to change the initial Agent-to-Policy Server connection.

#### To modify the SmHost.conf file

- 1. Navigate to the agent\_home\config directory.
- 2. Open the SmHost.conf file in a text editor.
- 3. Enter new values for the any of the following settings that you want to change:

**Important!** Change only the settings of the parameters listed here. Do not modify the settings of any other parameters in the SmHost.conf file.

#### hostconfigobject

Specifies the host configuration object that defines connectivity between the Agent that is acting as trusted host and the Policy Server. This name must match a name defined in the Administrative UI.

If you want to change the host configuration object an object so the SOA Agent uses it, you need to modify this setting.

Example: hostconfigobject="host\_configuration\_object"

#### policyserver

Specifies the Policy Server to which the trusted host will try to connect. The proper syntax is as follows:

"IP\_address, port,port,port"

The default ports are 44441,44442,44443, but you can specify non-default ports using the same number or different numbers for all three ports. The unified server responds to any Agent request on any port.

To specify additional bootstrap servers for the Agent, add multiple Policy Server entries to the file. Multiple entries provide the Agent with several Policy Servers to which it can connect to retrieve its Host Configuration Object. After the Host Configuration Object is retrieved, the bootstrap servers are no longer needed for that server process.

Multiple entries can be added during host registration or by modifying this parameter. If a Policy Server is removed from your CA SiteMinder® environment or is no longer in service, delete the entry.

**Important:** If an Agent is configured on a multi-process web server, specifying multiple Policy Server entries is recommended to ensure that any child process can establish a connection to the secondary Policy Server if the primary Policy Server fails. Each time a new child process is started, it will not be able to initialize the Agent if only one Policy Server is listed in the file and that Policy Server is unreachable.

Default: IP\_address, 44441,44442,44443

**Example** (Syntax for a single entry): "IP address, port,port,port"

**Example** (Syntax for multiple entries, place each Policy Server on a separate line):

policyserver="123.122.1.1, 44441,44442,44443" policyserver="111.222.2.2, 44441,44442,44443" policyserver="321.123.1.1, 44441,44442,44443"

#### requesttimeout

Specifies an interval of seconds during which the Agent that is acting as a trusted host waits before deciding that a Policy Server is unavailable. You can increase the time-out value if the Policy Server is busy due to heavy traffic or a slow network connection.

Default: 60

Example: requesttimeout="60"

4. Save and close the SmHost.Conf file.

The changes to the SmHost.conf file are applied.

#### Re-register a Trusted Host Using the Registration Tool (Windows)

When you install a SiteMinder WSS Agent on a server for the first time, you are prompted to register that server as a trusted host. After the trusted host is registered, you do not have to re-register with subsequent agent installations. There are some situations where you may need to re-register a trusted host independently of installing an Agent, such as the following:

- To rename the trusted host if there has been a change to your CA SiteMinder® environment.
- To register a trusted host if the trusted host has been deleted in the Administrative
- To register a trusted host if the trusted host policy objects have been deleted from the policy store or the policy store has been lost.

- To change the shared secret that secures the connection between the trusted host and the Policy Server.
- To recreate the SmHost.conf configuration file if it is lost.
- To overwrite an existing trusted host without deleting it first.

The registration tool, smreghost, re-registers a trusted host. This tool is installed in the *agent\_home*\bin directory when you install a SiteMinder WSS Agent.

#### agent\_home

Is the installed location of the SiteMinder WSS Agent.

#### To re-register a trusted host using the registration tool

- 1. Open a command prompt window.
- 2. Enter the smreghost command using the following required arguments:

```
smreghost -i policy_server_IP_address:[port]
-u administrator_username -p Administrator_password
-hn hostname_for_registration -hc host_configuration_ object
```

**Note:** Separate each command argument from its value with a space. Surround any values that contain spaces with double quotes (").

```
See the following example:
smreghost -i 123.123.1.1 -u SiteMinder -p mypw -hn "host computer A"
-hc DefaultHostSettings

The following example contains the -o argument:
smreghost -i 123.123.1.1 -u SiteMinder -p mypw -hn "host computer A"
-hc DefaultHostSettings -o
```

The following arguments are used with the smreghost command:

#### -i policy\_server\_IP\_ address:port

Indicates the IP address of the Policy Server where you are registering this host. Specify the port of the authentication server only if you are *not* using the default port.

If you specify a port number, which can be a non-default port, that port is used for all three Policy Server processes (authentication, authorization, accounting). The Policy Server responds to any Agent request on any port.

Use a colon between the IP address and non-default port number, as shown in the following examples.

**Default:** (ports) 44441,44442,44443

Example: (IPv4 non-default port of 55555) -i 127.0.0.1:55555

Example: (IPv4 default ports) -i 127.0.0.1

**Example:** (IPv6 non-default port of 55555) -i [2001:DB8::/32][:55555]

Example: (IPv6 default ports) -i [2001:DB8::/32]

#### -u administrator\_username

Indicates the name of the CA SiteMinder® administrator with the rights to register a trusted host.

#### -p Administrator\_password

Indicates the password of the Administrator who is allowed to register a trusted host.

#### -hn hostname\_for\_registration

Indicates the name of the host to be registered. This can be any name that identifies the host, but it must be unique. After registration, this name is placed in the Trusted Host list in the Administrative UI.

#### -hc host\_config\_object

Indicates the name of the Host Configuration Object configured at the Policy Server. This object must exist on the Policy Server before you can register a trusted host.

#### -sh shared\_secret

Specifies the shared secret for the agent, which is stored in the SmHost.conf file on the local web server. This argument changes the shared secret on only the local web server. The Policy Server is not contacted.

-rs

Specifies whether the shared secret will be updated (rolled over) automatically by the Policy Server. This argument instructs the Policy Server to update the shared secret.

#### -f path\_to\_host\_config\_file

(Optional) Indicates the full path to the file that contains the registration data. The default file is SmHost.conf. If you do not specify a path, the file is installed in the location where you are running the smreghost tool.

If you use the same name as an existing host configuration file, the tool backs up the original and adds a .bk extension to the backup file name.

#### -cf FIPS mode

Specifies one of the following FIPS modes:

- COMPAT--Specifies non-FIPS mode, which lets the Policy Server and the Agents read and write information using the existing CA SiteMinder® encryption algorithms. If your organization does not require the use of FIPS-compliant algorithms, the Policy Server and the Agents can operate in non-FIPS mode without further configuration.
- ONLY--Specifies full-FIPS mode, which requires that the Policy Server and Web Agents read and write information using only FIPS 140-2 algorithms.

Important! A CA SiteMinder® installation that is running in Full FIPS mode cannot interoperate with, or be backward compatible to, earlier versions of CA SiteMinder®, including all agents, custom software using older versions of the Agent API, and custom software using PM APIs or any other API that the Policy Server exposes. You must re-link all such software with the corresponding versions of the respective SDKs to achieve the required support for Full FIPS mode.

If this switch is not used, or you use the switch without specifying a mode, the default setting is used.

**Default: COMPAT** 

Note: More information on the FIPS Certified Module and the algorithms being used; the data that is being protected; and the CA SiteMinder® Cryptographic Boundary exists in the Policy Server Administration Guide.

-0

Overwrites an existing trusted host. If you do not use this argument, you will have to delete the existing trusted host with the Administrative UI before using the smreghost command. We recommend using the smreghost command with this argument.

The trusted host is re-registered.

#### Register Multiple Trusted Hosts on One System (Windows)

You typically register only one trusted host for each machine where web servers and Agents are installed. However, you can register multiple trusted hosts on one computer to create distinct connections for each CA SiteMinder® client. Using multiple trusted hosts ensures a unique shared secret and a secure connection for each client requiring communication with the Policy Server.

For most installations this is not a recommended configuration. However, it is an option for sites who require distinct, secure channels for each client or group of client applications protected by CA SiteMinder® Agents. For example, an application service provider may have many client computers with different applications installed. You may want a secure connection for each application, which you can achieve by registering multiple trusted hosts. The Policy Server then issues unique shared secrets for each client connection.

To register multiple trusted hosts, use one of the following methods:

Registering with the Configuration Wizard: To register additional servers as trusted hosts, go through the registration process again; however, when prompted to specify a location for the SmHost.conf file, enter a unique path. Do not register a new host and use an existing web server's SmHost.conf file or that file will be overwritten. You can use the name SmHost.conf or give the file a new name.

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with administrator permissions. Use these permissions even if you are logged in to the system as an administrator. For more information, see the release notes for your CA SiteMinder® component.

**Note:** If you have registered a trusted host with a Policy Server and you run the Configuration Wizard to configure subsequent Agents without using a unique path for the SmHost.conf file, you will see a warning message in the Host Registration dialog box. The message reads: "Warning: You have already registered this Agent with a Policy Server."

Registering with the smreghost command-line tool: Run the smreghost tool after you have completed the first Agent installation on a given computer. You can run this tool for each trusted host that you want to register.

**Important!** Before running a CA SiteMinder® utility or executable on Windows Server 2008, open the command-line window with administrator permissions. Open the command-line window this way, even if your account has administrator privileges.

## Uninstall a SiteMinder WSS Agent

To uninstall a SiteMinder WSS Agent, run the CA SiteMinder® Web Services Security uninstall wizard.

#### Follow these steps:

- Navigate to the WSS\_HOME\install\_config\_info (Windows) or WSS\_HOME/install\_config\_info (UNIX) directory and run the CA SiteMinder® Web Services Security uninstall wizard to remove CA SiteMinder® Web Services Security agents:
  - Windows: soa-uninstall.cmd
  - UNIX: soa-uninstall.sh

#### WSS\_HOME

Specifies the CA SiteMinder® Web Services Security installation location.

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the CA SiteMinder® Web Services Security Release Notes.

The uninstall wizard starts.

- 2. Choose whether you want to perform a complete uninstall or whether to uninstall specific features and proceed.
- 3. If you chose to uninstall only specific features, select the installed components that you want to uninstall and proceed.
  - The uninstall wizard removes all selected CA SiteMinder® Web Services Security components.
- 4. Restart the server.

# Chapter 4: Install the SiteMinder WSS Agent for WebSphere on a UNIX System

This section contains the following topics:

Set the JRE in the PATH Variable (see page 35)

<u>Apply the Unlimited Cryptography Patch to the JRE for SiteMinder WSS Agents</u> (see page 35)

Configure the JVM to Use the JSafeJCE Security Provider (see page 36)

Run the Installer to Install a SiteMinder WSS Agent Using a GUI (see page 37)

Run the Installer to Install a SiteMinder WSS Agent Using a UNIX Console (see page 39)

Install a SiteMinder WSS Agent Using the Unattended Installer (see page 41)

Copy cryptojFIPS.jar to the WebSphere JRE (see page 42)

<u>Installation and Configuration Log Files</u> (see page 43)

<u>How to Configure Agents and Register a System as a Trusted Host</u> (see page 43)

Uninstall a SiteMinder WSS Agent (see page 53)

#### Set the JRE in the PATH Variable

Set the Java Runtime Environment (JRE) in the UNIX system PATH variable.

#### To set the JRE in the PATH variable

- 1. Open a Command Window.
- 2. Run the following commands:

PATH=\$PATH: JRE\_HOME export PATH

JRE\_HOME

Defines the installed location of your Java Runtime Environment.

## Apply the Unlimited Cryptography Patch to the JRE for SiteMinder WSS Agents

Patch the Java Runtime Environment (JRE) used by the SiteMinder WSS Agent to support unlimited key strength in the Java Cryptography Extension (JCE) package.

The WebSphere JRE is based on Sun's JRE on the Solaris platform; this patch is available at Sun's website. The patch for other platforms is available at IBM's website. See the IBM documentation for more details.

The files that need to be patched are:

- local\_policy.jar
- US\_export\_policy.jar

The local\_policy.jar and US\_export\_policy.jar files can found be in the following locations:

■ Windows

WAS\_HOME\java\jre\lib\security

UNIX

WAS\_HOME/java/jre/lib/security

## Configure the JVM to Use the JSafeJCE Security Provider

The SiteMinder WSS Agent XML encryption function requires that the JVM is configured to use the JSafeJCE security provider.

#### Follow these steps:

- 1. Add a security provider entry for JSafeJCE (com.rsa.jsafe.provider.JsafeJCE) to the java.security file located in the following location:
  - JRE\_HOME\lib\security (Windows)
  - JRE\_HOME/lib/security (UNIX)

#### JRE\_HOME

Is the installed location of the JRE used by the application server.

In the following example, the JSafeJCE security provider entry has been added as the second security provider:

```
security.provider.1=sun.security.provider.Sun
security.provider.2=com.rsa.jsafe.provider.JsafeJCE
security.provider.3=sun.security.rsa.SunRsaSign
security.provider.4=com.sun.net.ssl.internal.ssl.Provider
security.provider.5=com.sun.crypto.provider.SunJCE
security.provider.6=sun.security.jgss.SunProvider
security.provider.7=com.sun.security.sasl.Provider
```

**Note**: If using the IBM JRE, always configure the JSafeJCE security provider immediately after (that is with a security provider number one higher than) the IBMJCE security provider (com.ibm.crypto.provider.IBMJCE)

2. Add the following line to <code>JRE\_HOME</code>\lib\security\java.security (Windows) or <code>JRE\_HOME</code>/lib/security/java.security (UNIX) to set the <code>initial</code> FIPS mode of the <code>JsafeJCE</code> security provider:

```
com.rsa.cryptoj.fips140initialmode=NON_FIPS140_MODE
```

**Note:** The initial FIPS mode does not affect the final FIPS mode you select for the SiteMinder WSS Agent.

# Run the Installer to Install a SiteMinder WSS Agent Using a GUI

Install the SiteMinder WSS Agent using the CA SiteMinder® Web Services Security installation media on the Technical Support site. Consider the following:

Depending on your permissions, you may need to add executable permissions to the install file by running the following command:

```
chmod +x ca-sm-wss-12.51-cr-unix_version.bin
```

Specifies the cumulative release number. The base 12.51 release does not include a cumulative release number.

#### unix\_version

Specifies the UNIX version: sol or linux.

■ If you execute the CA SiteMinder® Web Services Security installer across different subnets, it can crash. Install CA SiteMinder® Web Services Security components directly on the host system to avoid the problem.

#### Follow these steps:

- 1. Exit all applications that are running.
- 2. Open a shell and navigate to where the install program is located.

3. Enter the following command:

./ca-sm-wss-12.51-*cr*-unix\_version.bin

The CA SiteMinder® Web Services Security installer starts.

- 4. Use gathered system and component information to install the SiteMinder WSS Agent. Consider the following when running the installer:
  - When prompted to select what agents to install, select CA SiteMinder® Web Services Security Agents for Application Servers and then specify the CA SiteMinder® Web Services Security Agent for IBM WebSphere.
  - When prompted to select the Java version, the installer lists all Java executables present on the system. Select a supported 32-bit Java Runtime Environment (refer to the Platform Support Matrix on the Technical Support site).
  - When prompted for the location where WebSphere is installed, enter the correct location for your version of WebSphere.
  - If you enter path information in the wizard by cutting and pasting, enter (and delete, if necessary) at least one character to enable the Next button.
  - Do not use space characters in the SiteMinder WSS Agent install path. For example, "/CA Technologies/agent" will result in install failure.
- 5. Review the information presented on the Pre-Installation Summary page, then click Install.

**Note:** If the installation program detects that newer versions of certain system libraries are installed on your system it asks if you want to overwrite these newer files with older files. Select No To All if you see this message.

The SiteMinder WSS Agent files are copied to the specified location. Afterward, the CA SiteMinder® Web Services Security Configuration screen is displayed.

- 6. Select one of the following options:
  - Yes. I would like to configure CA SiteMinder® Web Services Security Agents now.
  - No. I will configure CA SiteMinder® Web Services Security Agents later.
- 7. Click Done.

If you selected the option to configure SiteMinder WSS Agents now, the installation program prepares the CA SiteMinder® Web Services Security Configuration Wizard and begins the trusted host registration and configuration process.

If you did not select the option to configure SiteMinder WSS Agents now or if you are required to reboot the system after installation you must start the configuration wizard manually later.

#### **Installation Notes:**

 To check if the unattended installation completed successfully, see the CA\_SiteMinder\_Web\_Services\_Security\_Install\_install-date-and-time.log file in WSS\_HOME/install\_config\_info directory. This log file contains the results of the installation.

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

#### install-date-and-time

Specifies the date and time that the SiteMinder WSS Agent was installed.

■ The Agent cannot communicate properly with the Policy Server until the trusted host is registered.

#### More information:

How to Configure Agents and Register a System as a Trusted Host (see page 25)

# Run the Installer to Install a SiteMinder WSS Agent Using a UNIX Console

Install the SiteMinder WSS Agent using the CA SiteMinder® Web Services Security installation media on the Technical Support site. Consider the following:

Depending on your permissions, you may need to add executable permissions to the install file by running the following command:

```
chmod +x ca-sm-wss-12.51-cr-unix_version.bin
```

Specifies the cumulative release number. The base 12.51 release does not include a cumulative release number.

#### unix\_version

cr

Specifies the UNIX version: sol or linux.

■ If you execute the CA SiteMinder® Web Services Security installer across different subnets, it can crash. Install CA SiteMinder® Web Services Security components directly on the host system to avoid the problem.

#### Follow these steps:

- 1. Exit all applications that are running.
- 2. Open a shell and navigate to where the install program is located.

3. Enter the following command:

./ca-sm-wss-12.51-cr-unix\_version.bin -i console

The CA SiteMinder® Web Services Security installer starts.

- 4. Use gathered system and component information to install the SiteMinder WSS Agent. Consider the following as you make your selections:
  - When prompted to select what agents to install, select CA SiteMinder® Web Services Security Agents for Application Servers and then specify the CA SiteMinder® Web Services Security Agent for IBM WebSphere.
  - When prompted to select the Java version, the installer lists all Java executables present on the system. Select a supported 32-bit Java Runtime Environment (refer to the Platform Support Matrix on the Technical Support site).
  - When prompted for the location where WebSphere is installed, enter the correct location for your version of WebSphere.
  - Do not use space characters in the SiteMinder WSS Agent install path. For example, "/CA Technologies/agent" will result in install failure.
- 5. Review the information presented on the Pre-Installation Summary page, then proceed.

Note: If the installation program detects that newer versions of certain system libraries are installed on your system it asks if you want to overwrite these newer files with older files. Select No To All if you see this message.

The SiteMinder WSS Agent files are copied to the specified location. Afterward, the CA SiteMinder® Web Services Security Configuration screen is displayed.

- 6. Select one of the following options:
  - Yes. I would like to configure CA SiteMinder® Web Services Security Agents now.
  - No. I will configure CA SiteMinder® Web Services Security Agents later.
- 7. Hit Enter.

If you selected the option to configure SiteMinder WSS Agents now, the installation program prepares the CA SiteMinder® Web Services Security Configuration Wizard and begins the trusted host registration and configuration process.

If you did not select the option to configure SiteMinder WSS Agents now or if you are required to reboot the system after installation you must start the configuration wizard manually later.

#### **Installation Notes:**

To check if the unattended installation completed successfully, see the CA\_SiteMinder\_Web\_Services\_Security\_Install\_install-date-and-time.log file in WSS\_HOME/install\_config\_info directory. This log file contains the results of the installation.

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

#### install-date-and-time

Specifies the date and time that the SiteMinder WSS Agent was installed.

■ The Agent cannot communicate properly with the Policy Server until the trusted host is registered.

#### More information:

<u>How to Configure Agents and Register a System as a Trusted Host</u> (see page 25)

## Install a SiteMinder WSS Agent Using the Unattended Installer

After you have installed one or more SiteMinder WSS Agents on one machine, you can reinstall those agents on the same machine or install them with the same options on another machine using an unattended installation mode. An unattended installation lets you install or uninstall SiteMinder WSS Agents without any user interaction

The unattended installation uses the ca-wss-installer.properties file generated during the initial install from the information you specified to define the necessary installation parameters, passwords, paths, and so on.

The ca-wss-installer.properties file is located in: WSS Home/install config info

#### To run the installer in the unattended installation mode

- 1. From a system where CA SiteMinder® Web Services Security is already installed, copy the ca-wss-installer.properties file to a local directory on your system.
- Copy the SiteMinder WSS Agent installer file (ca-sm-wss-<SVMVER>-cr-unix\_version) into the same local directory as the ca-wss-installer.properties file.

cr

Specifies the cumulative release number. The base 12.51 release does not include a cumulative release number.

#### unix\_version

Specifies the UNIX version: sol or linux.

- 3. Open a console window and navigate to the location where you copied the files.
- 4. Run the following command:

```
./ca-sm-wss-<SVMVER>-cr-unix_version -f ca-wss-installer.properties -i silent
```

The -i silent setting instructs the installer to run in the unattended installation mode.

**Note:** If the ca-wss-installer.properties file is not in the same directory as the installation program, use double quotes if the argument contains spaces.

#### Example:

```
./ca-sm-wss-<SVMVER>-cr-unix_version -f
~/CA/Web_Services_Security/install_config_info/ca-wss-installer.properties"
-i silent
```

An InstallAnywhere status bar appears, which shows that the unattended CA SiteMinder® Web Services Security installer has begun. The installer uses the parameters specified in the ca-wss-installer.properties file.

#### **Installation Notes:**

 To check if the unattended installation completed successfully, see the CA\_SiteMinder\_Web\_Services\_Security\_Install\_install-date-and-time.log file in WSS\_HOME/install\_config\_info directory. This log file contains the results of the installation.

#### **WSS Home**

Specifies the path to where CA SiteMinder® Web Services Security is installed.

#### install-date-and-time

Specifies the date and time that the SiteMinder WSS Agent was installed.

- The Agent cannot communicate properly with the Policy Server until the trusted host is registered.
- To stop the installation manually, type Ctrl+C.

## Copy cryptojFIPS.jar to the WebSphere JRE

If the installer displays a warning message stating that the cryptojFIPS.jar file is not present in the WebSphere JRE, you must manually copy the file into that location before you register the SiteMinder WSS Agent.

Copy cryptojFIPS.jar from the following location in the SiteMinder WSS Agent installation:

■ Windows: WAS\_HOME\lib\ext\thirdparty

■ UNIX: WAS HOME/lib/ext/thirdparty

To the following location in the WebSphere installation:

Windows: WAS\_HOME\java\jre\lib\extUNIX: WAS\_HOMsoaE/java/jre/lib/ext

## **Installation and Configuration Log Files**

To check the results of the installation or review any specific problems during the installation or configuration of a SiteMinder WSS Agent, check the CA\_SiteMinder\_Web\_Services\_Security\_Install\_date-time\_InstallLog.log file located in WSS Home\install config info.

#### date-time

Specifies the date and time of the CA SiteMinder® Web Services Security installation.

# How to Configure Agents and Register a System as a Trusted Host

A *trusted host* is a client computer where one or more SiteMinder WSS Agents can be installed. The term trusted host refers to the physical system.

To establish a connection between the trusted host and the Policy Server, register the host with the Policy Server. When registration is complete the SmHost.conf file is created. After this file is created successfully, the client computer becomes a trusted host.

## Gather Information Required for SiteMinder WSS Agent Configuration

The following information must be supplied during Trusted Host registration:

#### **SM Admin User Name**

The name of a Policy Server administrator allowed to register the host with the Policy Server.

This administrator should already be defined at the Policy Server and have the permission Register Trusted Hosts set. The default administrator is SiteMinder.

#### **SM Admin Password**

The Policy Server administrator account password.

#### **Trusted Host Name**

Specifies a unique name that represents the trusted host to the Policy Server. This name *does not* have to be the same as the physical client system that you are registering; it can be any unique name, for example, mytrustedhost.

**Note:** This name must be unique among trusted hosts and not match the name of any other Agent.

#### **Host Configuration Object**

The name of the Host Configuration Object in the Policy Server that defines the connection between the trusted host and the Policy Server. For example, to use the default, enter DefaultHostSettings. In most cases, you will have created your own Host Configuration Object.

**Note:** This value must match the Host Configuration Object entry preconfigured on the Policy Server.

#### **Policy Server IP Address**

The IP address, or host name, and authentication port of the Policy Server where you are registering the host. The default port is 44442. If you do not provide a port, the default is used.

You can specify a non-default port number, but if your Policy Server is configured to use a non-default port and you omit it when you register a trusted host, the following error is displayed:

Registration Failed (bad ipAddress[:port] or unable to connect to Authentication server (-1)

Note also that if you specify a non-default port, that port is used for the Policy Server's authentication, authorization, and accounting ports; however, the unified server responds to any Agent request on any port. The entry in the SmHost.conf file will look like:

policyserver="ip\_address,5555,5555,5555"

#### **FIPS Encryption Mode**

Determines whether the Agent communicates with the Policy Server using certified Federal Information Processing Standard (FIPS) 140-2 compliant cryptographic libraries.

#### FIPS Compatibility Mode (Default)

Specifies non-FIPS mode, which lets the Policy Server and the Agents read and write information using the existing CA SiteMinder® encryption algorithms. If your organization does not require the use of FIPS-compliant algorithms, the Policy Server and the Agents can operate in non-FIPS mode without further configuration.

#### **FIPS Only Mode**

Specifies full-FIPS mode, which requires that the Policy Server and Web Agents read and write information using only FIPS 140-2 algorithms.

**Important!** A CA SiteMinder® installation that is running in Full FIPS mode cannot interoperate with, or be backward compatible to, earlier versions of CA SiteMinder®, including all agents, custom software using older versions of the Agent API, and custom software using PM APIs or any other API that the Policy Server exposes. You must re-link all such software with the corresponding versions of the respective SDKs to achieve the required support for Full FIPS mode.

### Configure a SiteMinder WSS Agent and Register a Trusted Host

You configure a SiteMinder WSS Agent and register the system that hosts it as a trusted host using the CA SiteMinder® Web Services Security Configuration Wizard.

#### Run the SiteMinder WSS Agent Configuration Program on UNIX or Linux Systems

You can configure your SiteMinder WSS Agents and register a trusted host immediately after installing the SiteMinder WSS Agent or at a later time; however, the host must be registered to communicate with the Policy Server.

**Note:** You only register the host once, *not* each time you install and configure a SiteMinder WSS Agent on your system.

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

You may be instructed to select an option by entering a corresponding number for that option.

- You press Enter after each step to proceed through the process. The prompts should guide you through the process.
- All passwords that you enter are displayed in clear text. To workaround this issue, run the installation in GUI or unattended mode.

#### To configure Agents and register a trusted host

- 1. If necessary, start the Configuration Wizard as follows:
  - a. Open a console window.
  - b. Navigate to *agent\_home*/install\_config\_info, where *agent\_home* is the installed location of the SiteMinder WSS Agent.
  - c. Enter one of the following commands:

GUI Mode: ./ca-pep-config.bin

Console Mode: ./ca-pep-config.bin -i console

The Configuration Wizard starts.

2. Use gathered system and component information to configure the SiteMinder WSS Agent and register the host.

**Note:** If you choose to configure multiple Agents, you can set the Register with same Policy Server option to register them all with the same Policy Server.

When the wizard completes, the host is registered and a host configuration file, SmHost.conf, is created in *agent\_home*/config. You can modify this file.

#### agent\_home

Is the installed location of the SiteMinder WSS Agent

#### **Installation and Configuration Log Files**

To check the results of the installation or review any specific problems during the installation or configuration of a SiteMinder WSS Agent, check the CA\_SiteMinder\_Web\_Services\_Security\_Install\_date-time\_InstallLog.log file located in WSS\_Home\install\_config\_info.

#### date-time

Specifies the date and time of the CA SiteMinder® Web Services Security installation.

#### Modify the SmHost.conf File

SiteMinder WSS Agents act as trusted hosts by using the information in the SmHost.conf file to locate and make initial connections to a Policy Server. Once the Agent connects to the Policy Server, the initial connections are closed. Any further communication between the Agent and the Policy Server is based on settings in the Host Configuration Object that is located on the Policy Server.

You can modify portions of the SmHost.conf file to change the initial Agent-to-Policy Server connection.

#### To modify the SmHost.conf file

1. Navigate to the agent home/config directory.

#### agent\_home

Is the installed location of the SiteMinder WSS Agent.

- 2. Open the SmHost.conf file in a text editor.
- 3. Enter new values for the any of the following settings that you want to change:

**Important!** Change only the settings of the parameters listed here. Do not modify the settings of any other parameters in the SmHost.conf file.

#### hostconfigobject

Specifies the host configuration object that defines connectivity between the Agent that is acting as trusted host and the Policy Server. This name must match a name defined in the Administrative UI.

If you want to change the host configuration object an object so the SOA Agent uses it, you need to modify this setting.

Example: hostconfigobject="host\_configuration\_object"

#### policyserver

Specifies the Policy Server to which the trusted host will try to connect. The proper syntax is as follows:

"IP address, port,port,port"

The default ports are 44441,44442,44443, but you can specify non-default ports using the same number or different numbers for all three ports. The unified server responds to any Agent request on any port.

To specify additional bootstrap servers for the Agent, add multiple Policy Server entries to the file. Multiple entries provide the Agent with several Policy Servers to which it can connect to retrieve its Host Configuration Object. After the Host Configuration Object is retrieved, the bootstrap servers are no longer needed for that server process.

Multiple entries can be added during host registration or by modifying this parameter. If a Policy Server is removed from your CA SiteMinder® environment or is no longer in service, delete the entry.

**Important:** If an Agent is configured on a multi-process web server, specifying multiple Policy Server entries is recommended to ensure that any child process can establish a connection to the secondary Policy Server if the primary Policy Server fails. Each time a new child process is started, it will not be able to initialize the Agent if only one Policy Server is listed in the file and that Policy Server is unreachable.

Default: IP address, 44441,44442,44443

**Example** (Syntax for a single entry): "IP\_address, port,port,port"

**Example** (Syntax for multiple entries, place each Policy Server on a separate line):

```
policyserver="123.122.1.1, 44441,44442,44443" policyserver="111.222.2.2, 44441,44442,44443" policyserver="321.123.1.1, 44441,44442,44443"
```

#### requesttimeout

Specifies an interval of seconds during which the Agent that is acting as a trusted host waits before deciding that a Policy Server is unavailable. You can increase the time-out value if the Policy Server is busy due to heavy traffic or a slow network connection.

Default: 60

**Example:** requesttimeout="60"

4. Save and close the SmHost.Conf file.

The changes to the SmHost.conf file are applied.

#### Re-register a Trusted Host Using the Registration Tool (UNIX)

When you install a SiteMinder WSS Agent on a server for the first time, you are prompted to register that server as a trusted host. After the trusted host is registered, you do not have to re-register with subsequent agent installations. There are some situations where you may need to re-register a trusted host independently of installing an Agent, such as the following:

- To rename the trusted host if there has been a change to your CA SiteMinder® environment.
- To register a trusted host if the trusted host has been deleted in the Administrative UI.
- To register a trusted host if the trusted host policy objects have been deleted from the policy store or the policy store has been lost.
- To change the shared secret that secures the connection between the trusted host and the Policy Server.
- To recreate the SmHost.conf configuration file if it is lost.
- To overwrite an existing trusted host without deleting it first.

The registration tool, smreghost, re-registers a trusted host. This tool is installed in the *agent\_home*/bin directory when you install a SiteMinder WSS Agent.

#### agent home

Is the installed location of the SiteMinder WSS Agent.

#### To re-register a trusted host using the registration tool

- 1. Open a command prompt window.
- 2. Ensure that the library path environment variable contains the path to the agent bin directory.
- 3. Enter the following two commands:

```
LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:agent_home/bin export LD_LIBRARY_PATH
```

For example, enter the following two commands:

 $\label{library_PATH} $$ LD_LIBRARY_PATH}: /usr/Web Services Security/wasagent/bin export LD LIBRARY PATH $$$ 

4. Enter the smreghost command using the following required arguments:

```
smreghost -i policy_server_IP_address:[port]
-u administrator_username [-p Administrator_password]
-hn hostname_for_registration -hc host_configuration_ object
```

**Note:** If the "-p Administrator\_password" argument is not specified in the smreghost command, you are prompted to specify the password.

**Note:** Separate each command argument from its value with a space. Surround any values that contain spaces with double quotes (").

See the following example:

```
smreghost -i 123.123.1.1 -u SiteMinder -p mypw -hn "host computer A"
-hc DefaultHostSettings
```

The following example contains the -o argument:

```
smreghost -i 123.123.1.1 -u SiteMinder -p mypw -hn "host computer A"
-hc DefaultHostSettings -o
```

The following arguments are used with the smreghost command:

#### -i policy\_server\_IP\_ address:port

Indicates the IP address of the Policy Server where you are registering this host. Specify the port of the authentication server only if you are *not* using the default port.

If you specify a port number, which can be a non-default port, that port is used for all three Policy Server processes (authentication, authorization, accounting). The Policy Server responds to any Agent request on any port.

Use a colon between the IP address and non-default port number, as shown in the following examples.

**Default:** (ports) 44441,44442,44443

Example: (IPv4 non-default port of 55555) -i 127.0.0.1:55555

Example: (IPv4 default ports) -i 127.0.0.1

**Example:** (IPv6 non-default port of 55555) -i [2001:DB8::/32][:55555]

Example: (IPv6 default ports) -i [2001:DB8::/32]

#### -u administrator\_username

Indicates the name of the CA SiteMinder® administrator with the rights to register a trusted host.

#### -p Administrator\_password

Indicates the password of the Administrator who is allowed to register a trusted host.

#### -hn hostname\_for\_registration

Indicates the name of the host to be registered. This can be any name that identifies the host, but it must be unique. After registration, this name is placed in the Trusted Host list in the Administrative UI.

#### -hc host\_config\_object

Indicates the name of the Host Configuration Object configured at the Policy Server. This object must exist on the Policy Server before you can register a trusted host.

#### -sh shared\_secret

Specifies the shared secret for the agent, which is stored in the SmHost.conf file on the local web server. This argument changes the shared secret on only the local web server. The Policy Server is not contacted.

-rs

Specifies whether the shared secret will be updated (rolled over) automatically by the Policy server. This argument instructs the Policy Server to update the shared secret.

#### -f path\_to\_host\_config\_file

(Optional) Indicates the full path to the file that contains the registration data. The default file is SmHost.conf. If you do not specify a path, the file is installed in the location where you are running the smreghost tool.

If you use the same name as an existing host configuration file, the tool backs up the original and adds a .bk extension to the backup file name.

#### -cf FIPS mode

Specifies one of the following FIPS modes:

- COMPAT--Specifies non-FIPS mode, which lets the Policy Server and the Agents read and write information using the existing CA SiteMinder® encryption algorithms. If your organization does not require the use of FIPS-compliant algorithms, the Policy Server and the Agents can operate in non-FIPS mode without further configuration.
- ONLY--Specifies full-FIPS mode, which requires that the Policy Server and Web Agents read and write information using only FIPS 140-2 algorithms.

**Important!** A CA SiteMinder® installation that is running in Full FIPS mode cannot interoperate with, or be backward compatible to, earlier versions of CA SiteMinder®, including all agents, custom software using older versions of the Agent API, and custom software using PM APIs or any other API that the Policy Server exposes. You must re-link all such software with the corresponding versions of the respective SDKs to achieve the required support for Full FIPS mode.

If this switch is not used, or you use the switch without specifying a mode, the default setting is used.

**Default: COMPAT** 

Note: More information on the FIPS Certified Module and the algorithms being used; the data that is being protected; and the CA SiteMinder® Cryptographic Boundary exists in the Policy Server Administration Guide.

-0

Overwrites an existing trusted host. If you do not use this argument, you will have to delete the existing trusted host with the Administrative UI before using the smreghost command. We recommend using the smreghost command with this argument.

The trusted host is re-registered.

#### Register Multiple Trusted Hosts on One System (UNIX)

You typically register only one trusted host for each machine where web servers and Agents are installed. However, you can register multiple trusted hosts on one computer to create distinct connections for each CA SiteMinder® client. Using multiple trusted hosts ensures a unique shared secret and a secure connection for each client requiring communication with the Policy Server.

For most installations this is not a recommended configuration. However, it is an option for sites who require distinct, secure channels for each client or group of client applications protected by CA SiteMinder® Agents. For example, an application service provider may have many client computers with different applications installed. You may want a secure connection for each application, which you can achieve by registering multiple trusted hosts. The Policy Server then issues unique shared secrets for each client connection.

To register multiple trusted hosts, use one of the following methods:

Registering with the Configuration Wizard: To register additional servers as trusted hosts, go through the registration process again; however, when prompted to specify a location for the SmHost.conf file, enter a unique path. Do not register a new host and use an existing web server's SmHost.conf file or that file will be overwritten. You can use the name SmHost.conf or give the file a new name.

**Note:** If you have registered a trusted host with a Policy Server and you run the Configuration Wizard to configure subsequent Agents without using a unique path for the SmHost.conf file, you will see a warning message in the Host Registration dialog box. The message reads:

"Warning: You have already registered this Agent with a Policy Server."

Registering with the smreghost command-line tool: Run the smreghost tool after you have completed the first Agent installation on a given computer. You can run this tool for each trusted host that you want to register.

# Uninstall a SiteMinder WSS Agent

To uninstall a SiteMinder WSS Agent, run the CA SiteMinder® Web Services Security uninstall wizard.

#### Follow these steps:

- Navigate to the WSS\_HOME\install\_config\_info (Windows) or WSS\_HOME/install\_config\_info (UNIX) directory and run the CA SiteMinder® Web Services Security uninstall wizard to remove CA SiteMinder® Web Services Security agents:
  - Windows: soa-uninstall.cmd
  - UNIX: soa-uninstall.sh

#### WSS\_HOME

Specifies the CA SiteMinder® Web Services Security installation location.

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the CA SiteMinder® Web Services Security Release Notes.

The uninstall wizard starts.

- 2. Choose whether you want to perform a complete uninstall or whether to uninstall specific features and proceed.
- 3. If you chose to uninstall only specific features, select the installed components that you want to uninstall and proceed.
  - The uninstall wizard removes all selected CA SiteMinder® Web Services Security components.
- 4. Restart the server.

# Chapter 5: Upgrade a SOA Agent to a 12.51 WSS Agent

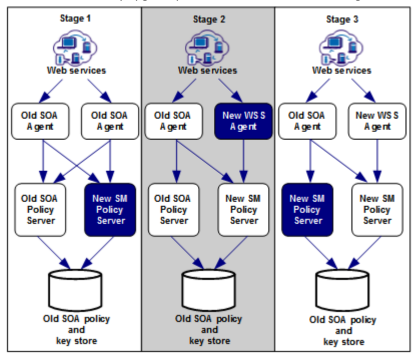
This section contains the following topics:

How to Upgrade a SOA Agent (see page 55)

# How to Upgrade a SOA Agent

Upgrading a SOA Agent to a 12.51 WSS Agent involves several separate procedures. To upgrade your agent, Follow these steps::

1. Verify that you are in the proper step of the upgrade process for an agent upgrade. You upgrade agents to 12.51 from r12.1 SP3 at stage two of the CA SiteMinder® Web Services Security upgrade process, as shown in the following illustration:



- 2. Create backup copies of any customized agent-related files on your web server. Examples of files you could have customized after installing or configuring your agent include the following files:
  - LocalConfig.conf
  - WebAgent.conf
- 3. If you are upgrading an agent on a UNIX/Linux operating environment, <u>clear the LD PRELOAD variable</u> (see page 57).
- 4. Gather information for the following CA SiteMinder® programs.
  - Agent installation wizard.
  - Agent configuration wizard.
- 5. Run the installation wizard to upgrade your agent on <u>Windows</u> (see page 58) or <u>UNIX</u> (see page 59).
- 6. If you are upgrading an agent on a UNIX/Linux operating environment, source the agent environment script on the upgraded agent).
- 7. Run the configuration wizard to configure the upgraded agent on <u>Windows</u> (see page 60) or <u>UNIX</u> (see page 61).

### Locate the Platform Support Matrix

Use the Platform Support Matrix to verify that the operating environment and other required third-party components are supported.

#### Follow these steps:

- 1. Go to the CA Support site.
- 2. Click Product Pages.
- 3. Enter the product name and click Enter.
- 4. Open popular links and click Informational Documentation Index.
- 5. Click Platform Support Matrices.

**Note:** You can download the latest JDK and JRE versions at the <u>Oracle Developer Network</u>.

#### **Technology Partners and CA Validated Products**

The latest <u>list</u> of partners and their validated products.

**Note:** It is important to consult the Platform Support Matrix before upgrading an existing agent as operating environment and third-party component requirements can change between releases.

### Verify That the LD\_PRELOAD Variable Does Not Conflict with Existing Agent

If you are upgrading or reinstalling a SiteMinder WSS Agent on a Linux system, from the shell, set the LD\_PRELOAD variable so that it points to a different location from any existing agent installation directory. For example, if an existing LD\_PRELOAD entry is set to:

LD\_PRELOAD=agent\_home/bin/libbtunicode.so

Before you reinstall or upgrade, set the variable to:

export LD\_PRELOAD=

This entry sets the variable to a blank value.

#### Run the Installation Wizard to Upgrade Your Agent on Windows

The installation program for the SiteMinder WSS Agent installs the agent on one computer at a time using the Windows operating environment. This installation program can be run in wizard or console modes. The wizard and console-based installation programs also create a .properties file for subsequent installations and configurations using the unattended or silent method with the same settings.

For example, suppose the Agents in your environment use the same web server version, installation directory, Agent Configuration Object and Policy Servers. Use the installation wizard or console-based installation program for your first installation. Afterwards, you could create your own script to run the installation program with the .properties file the wizard or console-based installation program created.

#### Follow these steps:

- Copy the SiteMinder WSS Agent installation executable file to a temporary directory on your web server.
- 2. Do *one* of the following steps:
  - For wizard-based installations, right-click ca-sm-wss-<SVMVER>-cr-win32.exe, and then select Run as Administrator.

cr

Specifies the cumulative release number. The base 12.51 release does not include a cumulative release number.

• For console-based installations, open a command line window and run the executable as shown in the following example:

```
ca-sm-wss-<SVMVER>-cr-win32.exe -i console
```

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the CA SiteMinder® Web Services Security Release Notes.

3. Use the information that you gathered previously to complete the installation.

Note: The software upgrade occurs in the installed location of the existing SOA Agent.

#### Run the Installation Wizard to Upgrade your Agent on UNIX/Linux

The installation program for the SiteMinder WSS Agent installs the agent on one computer at a time using the UNIX or Linux operating environments. This installation program can be run in wizard or console modes. The wizard and console-based installation program also creates a .properties file for subsequent installations and configurations using the unattended or silent method with the same settings.

For example, suppose the Agents in your environment use the same web server version, installation directory, Agent Configuration Object and Policy Servers. Use the installation wizard or console-based installation program for your first installation. Afterwards, you could create your own script to run the installation program with the .properties file the wizard or console-based installation program created.

#### Follow these steps:

- Copy the SiteMinder WSS Agent installation executable file to a temporary directory on your web server.
- 2. Log in as a root user.
- 3. Do *one* of the following steps:
  - For wizard-based installations, run ca-sm-wss-<SVMVER>-*cr-unix\_version*.bin

cr

Specifies the cumulative release number. The base 12.51 release does not include a cumulative release number.

#### unix\_version

Specifies the UNIX version: sol or linux...

For console-based installations, open a command-line window and run the executable as shown in the following example:

```
ca-sm-wss-<SVMVER>-cr-unix_version.bin -i console
```

4. Use the information from your agent Installation worksheet to complete the installation program.

**Note:** The software upgrade occurs in the installed location of the existing SOA Agent.

# Set the Library Path Variable Before Configuring your Upgraded Agent on UNIX/Linux

Set the library path variable on UNIX or Linux systems before running the agent configuration program.

The following table lists the library path variables for the various UNIX and Linux operating environments:

Operating System	Name of Library Path Variable	
AIX	LIBPATH	
Linux	LD_LIBRARY_PATH	
Solaris	LD_LIBRARY_PATH	

Set the value of the library path variable to the web\_agent\_home/bin directory.

#### web\_agent\_home

Indicates the directory where the CA SiteMinder® Agent is installed.

**Default** (UNIX/Linux installations): [set the Installation Path variable]/webagent

# Run the Configuration Wizard on Your Upgraded SiteMinder WSS Agent on Windows

After gathering the information for your agent configuration, run the agent configuration program. This program creates an agent runtime instance for the web servers running on your computer.

This configuration program is wizard or console based, depending on the option you select. Running the configuration program in the wizard or console mode once creates a properties file. Use the properties file to run unattended configurations on other computers with same operating environment in the future.

#### Follow these steps:

1. Open the following directory on your web server:

```
WSS Home\install config info
```

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

**Default:** C:\Program Files\CA\Web Services Security

- 2. Use *one* of the following configuration methods:
  - For a GUI-based configuration, right-click ca-pep-config.exe, and then select Run as Administrator:
  - For a console-based configuration, enter the following command from a Command Prompt window with Administrator privileges open to WSS\_Home\install\_config\_info:

```
ca-pep-config.exe -i console
```

**Important!** If you are running this wizard on Windows Server 2008, run the executable file with administrator permissions. Use these permissions even if you are logged in to the system as an administrator. For more information, see the release notes for your CA SiteMinder® component.

- 3. Use the information you gathered earlier to complete the wizard.
- 4. The agent runtime instance is created for your web servers.

# Run the Configuration Wizard on Your Upgraded SiteMinder WSS Agent on UNIX/Linux

After gathering the information for your agent configuration, run the agent configuration program. This program creates an agent runtime instance for the web servers running on your computer.

This configuration program is wizard or console based, depending on the option you select. Running the configuration program in the wizard or console mode once creates a properties file. Use the properties file to run unattended configurations on other computers with same operating environment in the future.

#### Follow these steps:

- 1. Open a Console Window with root privileges on your web server:
- 2. Navigate to the following location:

```
WSS_Home/install_config_info
```

#### WSS\_Home

Specifies the path to where CA SiteMinder® Web Services Security is installed.

3. Enter one of the following commands:

GUI Mode: ./ca-pep-config.bin

Console Mode: ./ca-pep-config.bin -i console

The Configuration Wizard starts.

- 4. Use *one* of the following configuration methods:
  - For a GUI-based configuration, run ca-pep-config.bin.
  - For a console-based configuration, open a Command prompt window with root privileges and enter the following command:

```
ca-pep-config.exe -i console
```

5. Use the information you gathered earlier to complete the wizard.

The agent runtime instance is created for your web servers.

# Chapter 6: SiteMinder WSS Agent Configuration Settings

This section contains the following topics:

How to Configure the SiteMinder WSS Agent (see page 63)

SiteMinder WSS Agent for WebSphere Configuration File (see page 64)

Agent Configuration Object (see page 66)

SiteMinder WSS Agent Configuration Parameters (see page 66)

Configure the Username and Password Digest Token Age Restriction (see page 70)

## How to Configure the SiteMinder WSS Agent

To configure the SiteMinder WSS Agent, you must specify the following:

- Host Configuration Object (one for each host server)
- Agent Configuration Object (one for each SiteMinder WSS Agent)
- Agent identity (one for each SiteMinder WSS Agent)

**Note:** For detailed information about how to configure Agent-related objects, see *the CA SiteMinder® Web Services Security Policy Configuration Guide* and the *CA SiteMinder® Web Services Security Implementation Guide*.

#### Follow these steps:

- 1. On the Policy Server:
  - a. Duplicate or create a Host Configuration Object, which holds initialization parameters for a Trusted Host.
    - The Trusted Host is a server that hosts one or more Agents and handles their connection to the Policy Server.
  - As necessary, add or edit parameters in the Host Configuration Object that you just created.
  - Duplicate or create an Agent Configuration Object, which holds Agent configuration parameters and can be used to centrally configure a group of Agents.
  - d. Add or edit required Agent parameters in the Agent Configuration Object.
    - The configuration object must include the DefaultAgentName or AgentName parameter to specify the Agent identity.
  - e. Create an Agent identity for the SiteMinder WSS Agent. You must select *Web Agent* as the Agent type for a SiteMinder WSS Agent.

- 2. On the system where the SiteMinder WSS Agent is installed:
  - a. Run the Agent Configuration Wizard, which registers the Trusted Host.
  - b. Enable the SiteMinder WSS Agent by setting the EnableWebAgent parameter in the Agent configuration file to Yes.

# SiteMinder WSS Agent for WebSphere Configuration File

By default, the SiteMinder WSS Agent for WebSphere installation creates a single agent configuration file, JavaAgent.conf. The agent configuration file is located in the WSS Home/config directory.

#### WSS\_Home

Specifies the location where the SiteMinder WSS Agent is installed.

Each Agent configuration file is created with the following required default configuration parameters/values:

Parameter	Description		
DefaultAgentName	The agent identity the Policy Server uses to associate policies with the SiteMinder WSS Agent.		
	The default value is "SoaAgent". Do not change this value.		
EnableAgent	Specifies whether the SiteMinder WSS Agent is enabled. Possible values are Yes and No.		
	Default value is Yes.		
AgentConfigObject	The Agent Configuration Object specified during installation.		
SmHostFile	Path to the local Host Configuration File. Path can be specified in absolute terms or relative to WSS_HOME.		
	<b>Note:</b> On Windows, specify paths using double backslashes ("\\") rather than single backslash ("\") to separate directories. On UNIX, use standard single slash ("/") separators.		
	Example values:		
	<ul><li>(Windows) C:\\Program Files\\CA\\Web Services</li><li>Security\\wasagent\\config\\SmHost.conf</li></ul>		
	(Windows) config\\SmHost.conf		
	<ul><li>(UNIX) /config/SmHost.conf</li></ul>		
ServerName	A string that will be used in the SiteMinder WSS Agent log to identify the WebSphere Server.		

Parameter	Description
appserverjaasloginhandl er	Specifies the Application Server-specific SiteMinder WSS Agent handler class for WebSphere.
	Default value is "com.ca.soa.agent.appserver.jaas.was.WasLoginHandler". Do not change this value.

You need only edit the preconfigured values if the location of the Host Configuration File changes or you want to refer to a different Agent Configuration Object. If you use local configuration, you can add other Agent configuration parameters to these preconfigured values.

**Note:** Parameters that are held in the Agent configuration file are static. If you change these settings while the WebSphere server is running, the SiteMinder WSS Agent does not pick up the change until WebSphere is restarted.

The JavaAgent.conf file also contains a list of SiteMinder WSS Agent plugin classes; you do not need to alter this information.

**Note**: Leading and trailing whitespace in JavaAgent.conf value definitions is ignored. To include leading or trailing whitespace, quote the value (with either single or double quotes). Embedded, escaped quotes are unescaped during processing.

#### Sample JavaAgent.conf (Windows)

# <E0F>

```
# SiteMinder WSS Agent Configuration File
# This file contains bootstrap information required by
# the SiteMinder WSS Agent
defaultagentname=SoaAgent
enableagent=yes
agentconfigobject=wsagent1_ac
servername=SOAWAS61
smhostfile=config\\SmHost.conf
appserverjaasloginhandler=com.ca.soa.agent.appserver.jaas.was.WasLoginHandler
# Configure plugins for the agent SoaAgent
transport plugin list=com.ca.soa.agent.httpplugin.pluginconfig.HttpPluginConfig,
com.ca.soa.agent.jaxrpcplugin.pluginconfig.JaxRpcPluginConfig
msg_body_plugin_list=com.ca.soa.agent.txmplugin.pluginconfig.TxmPluginConfig
credential plugin list=com.ca.soa.agent.httpplugin.pluginconfig.HttpPluginConfig,
com.ca.soa.agent.txmplugin.pluginconfig.TxmPluginConfig
variable_resolver_plugin_list=com.ca.soa.agent.txmplugin.pluginconfig.TxmPluginCo
nfig
```

#### More information:

Agent Configuration Object (see page 66)

# **Agent Configuration Object**

An Agent Configuration Object is a <stmdnr> policy object that holds Agent parameters for an Agent when using central agent configuration.

**Note:** Parameters held in an Agent Configuration Object are dynamic; if you change these settings while the WebSphere server is running, the SiteMinder WSS Agent will pick up the change.

# **SiteMinder WSS Agent Configuration Parameters**

The following table contains a complete list of all Agent configuration parameters supported by SiteMinder WSS Agents for Application Servers.

Unless otherwise noted, you can define parameters in either the Agent Configuration Object or the Agent configuration file depending upon how you decide to configure the SiteMinder WSS Agent.

Parameter Name	Value	Description
AcceptTPCookie	YES or NO	(Optional) If set to yes, configures the SiteMinder WSS Agent to assert identities from third-party SiteMinder session cookies (that is, session cookies generated by custom Agents created using the SiteMinder and SiteMinder WSS SDKs.
		<b>Note:</b> AcceptTPCookie must be set to Yes to assert identities from session cookies generated by CA SOA Security Gateway.  Default is Yes.
AllowLocalConfig (Applies only in the Agent Configuration Object)	YES or NO	If set to yes, parameters set locally in the Agent configuration file take precedence over parameters in the Agent Configuration Object.  Default is NO.

Parameter Name	Value	Description
AuthCacheSize	Number	(Optional) Size of the authentication cache for the SiteMinder WSS Agent (in number of entries). For example:
		authcachesize="1000"
		Default is 0.
		To flush this cache, use the Policy Server User Interface.
AzCacheSize	Number	(Optional) Size of the authorization cache (in number of entries) for the SiteMinder WSS Agent. For example:
		authcachesize="1000" Default is 0.
		To flush this cache, use the Policy Server User Interface.
CacheTimeout	Number	(Optional) Number of seconds before cache times out. For example:
		cachetimeout="1000"
		Default is 600 (10 minutes).
ConfigObject (Applies only in Agent	String	The name of the Agent Configuration Object associated with the SiteMinder WSS Agent.
configuration file)		No default value.
CookieDomain	String	(Optional) Name of the cookie domain. For example:
		cookiedomain="ca.com" No default value.
		For more information, see the
		cookiedomainscope parameter.
CookieDomainScope	Number	(Optional) Further defines the cookie domain for assertion of SiteMinder session cookies by the SiteMinder WSS Agent. The scope determines the number of sections, separated by periods, that make up the domain name. A domain always begins with a period (.) character. For example:
		cookiedomainscope="2"
		Default is 0, which takes the domain name specified in the cookiedomain parameter.

Parameter Name	Value	Description
DefaultAgentName (Applies only in the Agent Configuration Object)	String	The agent identity the Policy Server will use to associate policies with the SiteMinder WSS Agent.  Default is "SoaAgent"; this value should not changed.
EnableWebAgent (Applies only in Agent configuration file)	YES or NO	Enables or disables the SiteMinder WSS Agent. When set to 'yes', the SiteMinder WSS Agent will protect resources using the Policies configured in the Policy Server for the configured agent identity. Default is Yes.
LogOffUri	String	(Optional) The URI of a custom HTTP file that will perform a full log off (removing the session cookie from a user's browser). A fully qualified URI is not required. For example, LogOffUri could be set to: /Web pages/logoff.html No default value.
PsPollInterval	Number	(Optional) The frequency with which the SiteMinder WSS Agent polls the Policy Server to retrieve information about policy changes. Default is 30 seconds.
ResourceCacheSize	Number	(Optional) Size (in number of entries) of the cache for resource protection decisions. For example: resourcecachesize="1000" Default is 2000. To flush this cache, use the Policy Server User Interface.
SAMLSessionTicketLogo ffi	YES or NO	(Optional) Determines whether the SiteMinder WSS Agent should attempt to log off session tickets in SAML assertions. Default is Yes.
ServerName (Applies only in Agent configuration file.)	String	A string to be used in the SiteMinder WSS Agent log to identify the target application server.
SessionGracePeriod	Number	(Optional) Grace period (in seconds) between the regeneration of session tokens. Default is 30

Parameter Name	Value	Description
SmHostFile (Applies only in Agent configuration file)	String	Path to the local Host Configuration File (typically WSS_Home\conf\SmHost.conf).  No default value.
XMLAgentSoapFaultDet ails	YES or NO	(Optional) Determines whether or not the SiteMinder WSS Agent should insert the authentication/authorization rejection reason (if provided by the Policy Server) into the SOAP fault response sent to the web service consumer.  Default is No.
XMLSDKAcceptSMSessi onCookie	YES or NO	(Optional) Determines whether or not the SiteMinder WSS Agent accepts an CA SiteMinder session cookie to authenticate a client.
		Default is No.  If set to Yes, the SiteMinder WSS Agent uses information in a session cookie sent as an HTTP header in the request as a means of authenticating the client.
		If set to No, session cookies are ignored and the SiteMinder WSS Agent requests credentials required by the configured authentication scheme.
XMLSDKMimeTypes	String	(Optional) A comma-delimited list of MIME types that the SiteMinder WSS Agent will accept for processing by CA SiteMinder® Web Services Security. All POSTed requests having one of the listed MIME types are processed. Examples:
		■ text/xml
		<ul><li>application/octet-stream</li></ul>
		<ul><li>text/xml,multipart/related</li></ul>
		If you do not add this parameter to the Agent Configuration Object, the SiteMinder WSS Agent defaults to accepting text/xml and application/soap+xml MIME types.

# Configure the Username and Password Digest Token Age Restriction

By default, the WS-Security authentication scheme imposes a 60-minute restriction on the age of Username and Password Digest Tokens to protect against replay attacks.

To configure a different value for the token age restriction for a SiteMinder WSS Agent for Application Servers, set the WS\_UT\_CREATION\_EXPIRATION\_MINUTES parameter in the XmlToolkit.properties file for that agent.

#### Follow these steps:

- 1. Navigate to one of the following locations:
  - WAS\_HOME\properties (Windows)
  - WAS\_HOME/properties (UNIX)

#### WAS\_HOME

Specifies the WebSphere install directory.

For example, on Windows:

C:\Program Files\WebSphere\AppServer\properties

- 2. Open XmlToolkit.properties in a text editor.
- 3. Uncomment and modify the WS\_UT\_CREATION\_EXPIRATION\_MINUTES parameter line to configure a different value for the token age restriction:

WS UT CREATION EXPIRATION MINUTES=token age limit

#### token\_age\_limit

Specifies the token age limit restriction in minutes.

- 4. Save and close the XmlToolkit.properties file.
- 5. Restart the SiteMinder WSS Agent.

# Chapter 7: Configure WebSphere to Work with the SiteMinder WSS Agent

This section contains the following topics:

Set the JAVA AGENT ROOT JVM System Property (see page 71)
Set the log.log-config-properties Environment Variable (see page 72)
Configure General WebSphere Settings (see page 72)
Configure the SiteMinder WSS Agent Login Module in WebSphere (see page 74)

## Set the JAVA\_AGENT\_ROOT JVM System Property

Because the SiteMinder WSS Agent may not be installed in the same file system location on every system in clustered and SSO WebSphere environments, you must define a JVM system property, JAVA\_AGENT\_ROOT to define the installed location of the SiteMinder WSS Agent.

#### To set the JAVA\_AGENT\_ROOT JVM system property

- 1. Open the WebSphere Integrated Solutions Console.
- 2. Click the following, in the order shown:
  - In the navigation tree: Servers, Application Server
  - In the work area: *server\_name*, Java and Process Management, Process Definition, Java virtual Machine, Additional Properties, Custom Properties.
- 3. Create a new variable in Custom Properties named JAVA\_AGENT\_ROOT and specify its value as the location where the SiteMinder WSS Agent is installed. For example, in Windows enter:
  - JAVA AGENT ROOT=C:\SoaSecurityManager\wasagent
- 4. Save the changes in the master repository.

# Set the log.log-config-properties Environment Variable

You must define a JVM system property, log.log-config-properties, to define the location of the SiteMinder WSS Agent logging configuration file.

#### To set the log.log-config-properties JVM system property

- 1. Open the WebSphere Integrated Solutions Console.
- 2. Click the following, in the order shown:
  - In the navigation tree: Servers, Application Server
  - In the work area: *server\_name*, Java and Process Management, Process Definition, Java Virtual Machine, Additional Properties, Custom Properties.
- 3. Create a new variable in Custom Properties named log.log-config-properties and specify its value as the location of the SiteMinder WSS Agent logging configuration file (relative to the installed location of the SiteMinder WSS Agent, WSS\_HOME).
  - For example, in Windows enter: log.log-config-properties=config\log-config.properties
- 4. Save the changes in the master repository and restart the server.

# **Configure General WebSphere Settings**

Before you configure the SiteMinder WSS Agent, you must do the following:

- Configure the active user registry for security
- Enable WebSphere Global Security
- Enable Security Attribute Propagation for WebSphere SSO, if required

## **Enable WebSphere Security Options**

#### To enable security options for the WebSphere managed domain

- If necessary, start the WebSphere Server and the WebSphere Integrated Solutions Console.
- In the navigation tree click one of the following as appropriate for your WebSphere version:
  - WebSphere 6.x: Security, Secure administration, applications, and infrastructure
  - WebSphere 7.x: Security, Global Security, Java 2 Security
- 3. Set the Enable Administrative Security option.
- 4. Set the Use Java 2 security to restrict application access to local resources option.

5. Click Apply to apply your changes. To save changes, click System Administration and Save Changes to Master Repository.

**Note:** Until you save changes to the master repository, the Integrated Solutions Console uses a local workspace to track your changes.

#### **Configure LDAP as a WebSphere User Registry**

In a typical deployment, WebSphere and the Policy Server are configured to use the same LDAP user registry.

**Note:** If you are not configuring WebSphere and the Policy Server to use the same LDAP user registry (typically because WebSphere is already configured with a custom user registry), verify that the custom registry is properly configured (see the WebSphere documentation for information) and configure user mapping.

#### To configure a Policy Server LDAP user directory as a WebSphere user registry

- If necessary, start the WebSphere Server and the WebSphere Integrated Solutions Console.
- 2. In the navigation tree click one of the following as appropriate for your WebSphere version:
  - WebSphere 6.x: Security, Secure administration, applications, and infrastructure
  - WebSphere 7.x: Security, Global Security, User Account Repository
- 3. In the User account repository section, select Standalone LDAP Registry from the Available Realm Definitions drop-down menu.
- 4. Click Apply to save your changes.
- 5. Click Configure.
- 6. Under Server user identity, enter the select the Server identity that is stored in repository option and type the identity and password of a user account to use to run the application server for security purposes in the corresponding fields.

- 7. Under General Properties , fill in the following fields and then click Apply.
  - Server user ID
  - Server user Password
  - Type
  - Host
  - Port
  - Base Distinguished Name (DN)
  - Bind Distinguished Name (DN)
  - Bind Password
  - Search timeout
- 8. Depending on the WebSphere configuration, check Reuse Connection and Ignore case for authorization.
- 9. On WebSphere 7.0, select the Standalone LDAP registry option from the Available realm definitions drop-down and click Set as current.
- 10. Click Apply to apply your changes. To save changes to the master repository, click System Administration and Save Changes to Master Repository.

**Note:** Until you save changes to the master repository, the Integrated Solutions Console uses a local workspace to track your changes.

# Configure the SiteMinder WSS Agent Login Module in WebSphere

You configure the SiteMinder WSS Agent Login Module in the WebSphere Application Server using the WebSphere Integrated Solutions Console. General information about configuring Login Modules is available in the WebSphere documentation.

# To configure the WebSphere Application Server to use the SiteMinder WSS Agent Login Module

- If necessary, start the WebSphere Server and the WebSphere Integrated Solutions Console.
- 2. Click the following, in the order shown:

In the navigation tree: Security, Secure Administration, Applications and Infrastructure.

In the work area: Java Authentication and Authorization Service, System Logins.

- 3. Click New to create a new System Login profile. This profile will contain SiteMinder WSS Agent Login Module and two other standard WebSphere login modules create the WebSphere identity and credentials so that the identity is propagated to the rest of WebSphere and can be used for WebSphere single sign-on.
- 4. Under General Properties on the New page, enter "XMLAgent" in the Alias field and click Apply.
- 5. Under Additional Properties, click JAAS login modules.
- 6. Add the SiteMinder WSS Agent Login Module:
  - a. On the JAAS Login Modules page, click New.
  - b. Under General Properties on the New page, enter the SiteMinder WSS Agent Login Module class name:
    - com.ca.soa.agent.appserver.jaas.XMLAgentLoginModule
  - Ensure that REQUIRED is selected from the Authentication strategy drop-down list.
  - d. Click Apply to save your changes.
- 7. Add the WebSphere LTPA Login Module:
  - a. Back on the JAAS Login Modules page, click New.
  - Under General Properties on the New page, enter the WebSphere LTPA Login Module class name:
    - com.ibm.ws.security.server.lm.ltpaLoginModule
  - Ensure that REQUIRED is selected from the Authentication strategy drop-down list.
  - d. Click Apply to save your changes.
- 8. Add the WebSphere Default Inbound Login Module:
  - a. Back on the JAAS Login Modules page, click New.
  - b. Under General Properties on the New page, enter the WebSphere Default Inbound Login Module class name:
  - $c. \quad com. ibm. ws. security. server. Im. ws Map Default Inbound Login Module \\$
  - d. Ensure that REQUIRED is selected from the Authentication strategy drop-down list.
  - e. Click Apply to save your changes.
- 9. Back on the JAAS Login Modules page, click Set Order.
- 10. Under General Properties on the JAAS Login Module Order page, if necessary, move the Login Modules so that they appear in the following order:
  - com.ca.soa.agent.appserver.jaas.XMLAgentLoginModule
  - com.ibm.ws.security.server.lm.ltpaLoginModule
  - $\verb|com.ibm.ws.security.server.lm.wsMapDefaultInboundLoginModule|\\$

11. Click Apply to save your changes. To save changes permanently, click System Administration and Save Changes to the Master Repository.

**Note:** Until you save changes to the master repository, the Integrated Solutions Console uses a local workspace to track your changes.

# Chapter 8: SiteMinder WSS Agent for IBM WebSphere Logging

This section contains the following topics:

log4j (see page 77)

Log Files (see page 77)

Change the SiteMinder WSS Agent Log File Name (see page 79)

Append Messages to an Existing SiteMinder WSS Agent Log File (see page 79)

Set the SiteMinder WSS Agent File Log Level (see page 79)

Roll Over the SiteMinder WSS Agent Log File (see page 80)

Disable SiteMinder WSS Agent XML Message Processing Logging (see page 80)

SiteMinder WSS Agent Log Configuration File Summary (see page 80)

Set Log Files, and Command-line Help to Another Language (see page 81)

# log4j

The SiteMinder WSS Agent logger for application servers is implemented using Apache's log4j. For more information, see <a href="http://logging.apache.org/log4j/docs/">http://logging.apache.org/log4j/docs/</a>.

# **Log Files**

Two log files provide important information about the SiteMinder WSS Agent:

- SiteMinder WSS Agent log file—Logs SiteMinder WSS Agent error and processing messages.
- SiteMinder WSS Agent XML message processing log file—Logs messages information relating specifically to the SiteMinder WSS Agent's processing of XML messages

#### SiteMinder WSS Agent Log

This SiteMinder WSS Agent writes information about its standard operations and performance to the SiteMinder WSS Agent log.

By default, SiteMinder WSS Agent logging is enabled and written to the XmlAgent.log file in:

- Windows—WSS\_Home\wasagent\log
- UNIX—WSS\_Home/wasagent/log

You can change SiteMinder WSS Agent logging parameters by editing the log-config.properties file located in:

- Windows—*WSS\_Home*\wasagentconfig\
- UNIX— WSS Home/wasagent/config/

**Note:** These are the default values; the logging configuration file name and location can be changed by editing the log.log-config-properties JVM system property.

#### SiteMinder WSS Agent XML Message Processing Logging

In addition to its standard logging functionality, SiteMinder WSS Agents for IBM WebSphere also log information relating specifically to their processing of XML messages. Like the SiteMinder WSS Agent log, the XML message processing log is also implemented using Apache's *log4j* standard.

**Note:** SiteMinder WSS Agent XML message processing logging does not start until an XML message that needs to be processed is received.

By default, SiteMinder WSS Agent XML message processing logging is enabled and written to the soasm\_agent.log file in:

- Windows—*WSS\_Home*\wasagent\bin\
- UNIX—WSS Home/wasagent/bin/

You can change SiteMinder WSS Agent XML message processing logging parameters by editing the log.config file, which can be found in:

- Windows—WSS\_Home\wasagent\config\
- UNIX— WSS\_Home/wasagent/config/

# Change the SiteMinder WSS Agent Log File Name

To change pathname of the SiteMinder WSS Agent log file, edit the log.logfile-pattern parameter. Possible values are valid pathnames. If you specify a relative value, the path is set relative to the JAVA\_AGENT\_ROOT JVM system property.

Default value: "log\XmlAgent.log"

For example:

log.logfile-pattern=log\XmlAgent.log

# Append Messages to an Existing SiteMinder WSS Agent Log File

To add logging information to an existing SiteMinder WSS Agent log file instead of rewriting the entire file each time logging is invoked, add the log.logfile-append-on-reset parameter.

For example:

log.logfile-append-on-reset=YES

# Set the SiteMinder WSS Agent File Log Level

To change the SiteMinder WSS Agent log level, edit the log.logging-level parameter. Possible values are:

- DEBUG Logs all; most verbose
- CONFIG Configuration information
- INFO Information
- WARNING Warnings
- SEVERE Errors only; least verbose

Default value: WARNING

For example:

log.logging-level=INF0

# Roll Over the SiteMinder WSS Agent Log File

To change file size limit at which the SiteMinder WSS Agent log should rollover, change the log.logfile-limit parameter. Rolling over a log file starts a new log file, preventing a single log file from becoming unmanageable. Possible values are numbers, representing kilobytes.

The default value is 1000.

For example:

log.logfile-limit=512

# Disable SiteMinder WSS Agent XML Message Processing Logging

To disable SiteMinder WSS Agent XML message processing logging, remove or comment out (using a "#" prefix) the following lines from the log.config file located in the Agent config subdirectory:

 $\label{log4j.appender.A2=org.apache.log4j.DailyRollingFileAppender.og4j.appender.A2.File=${NETE\_TXM\_R00T}/bin/soasm\_agent.log$ 

# SiteMinder WSS Agent Log Configuration File Summary

The SiteMinder WSS Agent logging configuration file defines default SiteMinder WSS Agent logging settings.

Available configuration parameters are:

Name	Description
log.logfile-append-on-reset	Add logging information to an existing log file instead of creating a new file each time logging is invoked.  Default value: no
log.logfile-pattern	Specifies the pathname (relative to WSS_Home) of the SiteMinder WSS Agent log file.  Default value: log/XmlAgent.log

Name	Description	
log.logging-level	Defines the logging level. The levels are:	
	■ DEBUG - all logging, most verbose	
	<ul> <li>CONFIG - configuration information</li> </ul>	
	<ul><li>INFO - information</li></ul>	
	<ul><li>WARNING -warnings</li></ul>	
	■ SEVERE - errors	
	Default value: WARNING	
log.logfile-limit	Specifies the size limit, in kilobytes Rollover a log file after it reaches the specified size.	
	Default value: 1,000KB	

**Note:** Once the SiteMinder WSS Agent connects to the Policy Server, corresponding logging settings found in the Agent Configuration Object override the values in log-config.properties.

# 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
- SiteMinder WSS Agents
- Any custom software that is created with the CA SiteMinder® SDK.

The following graphic describes the work flow for setting log files, and command-line help to another language:

**Another Language** Determine the IANA code for your language Administrator Operating Environment? UNIX/Linux Set the locale Set the locale variable on UNIX or variable on Windows operating Linux operating environments environments (Optional) Verify the Locale Variable Setting on Windows Operating Environments Set othe components to the same anguage

# How to Set Log Files, and Command-line Help to

#### Follow these steps:

- 1. <u>Determine the IANA code for your language</u> (see page 83).
- 2. Create the environment variable for your operating environment using one of the following procedures:

Complete

- <u>Set the locale variable on Windows operating environments</u> (see page 84).
- Set the locale variable on UNIX or Linux operating environments (see page 86).
- 3. (Optional) <u>Verify the locale variable setting on windows operating environments</u> (see page 85).
- 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:

Language	IANA Code
Brazilian Portuguese	pt_BR
French	fr
German	de
Italian	it
Japanese	ja
Korean	ko
Simplified Chinese	zh-Hans
Spanish	es

**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:

- <u>Set the locale variable on Windows operating environments</u> (see page 84).
- Set the locale variable on UNIX or Linux operating environments (see page 86).

#### 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 <u>IANA language code</u> (see page 83) 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 very 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 <u>setting</u> <u>procedure</u> (see page 86).

#### 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 9: Finalize the SiteMinder WSS Agent for WebLogic Installation

This section contains the following topics:

Restart WebSphere (see page 87)
Edit Deployment Descriptors of JAX-RPC Applications (see page 88)
Configure Policies for the SiteMinder WSS Agent (see page 88)

### Restart WebSphere

After completing WebSphere-side configuration of the SiteMinder WSS Agent, you must restart WebSphere.

#### To restart IBM WebSphere

- 1. Log out of the Integrated Solutions Console.
- 2. From a command line or shell in the WAS\_HOME/bin directory, stop and then restart the WebSphere Server.

To stop the server, you will require the server user ID and Server user password you entered when configuring LDAP as a WebSphere user registry. The command is:

stopServer server1 -username serveruserID -password serveruserpassword

To start the server, you do not need a password: startServer server1

3. To make sure everything is working as expected, view the SiteMinder WSS Agent and WebSphere (SystemOut.log, SystemErr.log) log files.

WebSphere's SystemOut.log and SystemErr.log file resides in:

WAS\_HOME/profiles/profile\_name/logs/server\_name

The logs indicate should indicate that everything is working correctly. If the logs indicate problems, you should troubleshoot your configuration.

#### More information:

Configure LDAP as a WebSphere User Registry (see page 73)

# **Edit Deployment Descriptors of JAX-RPC Applications**

To protect a JAX-RPC web service you must edit its deployment descriptor to add the SiteMinder WSS Agent JAX-RPC Handler.

#### To edit a JAX-RPC web service deployment descriptor

- 1. Unpack the enterprise archive (EAR) containing one or more web services.
- Examine the EAR to determine which of the modules within it contains a JAX-RPC web service.(A module that contains a JAX-RPC web service if it has a webservices.xml file in the META-INF folder for EJB endpoints, or the WEB-INF folder for servlet endpoints.)
- 3. For each module in the EAR identified as a JAX-RPC web service:
  - a. Unpack the archive containing the module. (The archive will be a JAR file for EJB endpoints and a WAR file for servlet endpoints.)
  - b. Find the webservices.xml file.
  - For each port-component element found in the webservices.xml file, add a handler element:

```
<handler>
  <handler-name>SiteMinder WSS Agent Handler</handler-name>
  <handler-class>
      com.ca.soa.agent.appserver.jaxrpc.XMLgentJaxrpcHandler
  </handler-class>
</handler>
```

**Note:** The SiteMinder WSS Agent JAX-RPC handler must always be invoked first; If other handler elements are already present or subsequently added to the webservices.xml file, the SiteMinder WSS Agent JAX-RPC Handler element must placed before them.

- 4. Repackage the module into the appropriate archive type (JAR or WAR).
- 5. When all modules have been configured, repackage the EAR.
- 6. Install or update the enterprise application.

# Configure Policies for the SiteMinder WSS Agent

You create authentication and authorization policies to protect web service resources hosted on WebSphere from their associated WSDL files using the CA SiteMinder® Web Services Security Configuration User Interface. For more information, see the CA SiteMinder® Web Services Security Policy Configuration Guide.