

CA SiteMinder®

SDK Overview Guide

r12.0 SP2



This documentation and any related computer software help programs (hereinafter referred to as the "Documentation") are for your informational purposes only and are subject to change or withdrawal by CA at any time.

This Documentation may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of CA. This Documentation is confidential and proprietary information of CA and may not be used or disclosed by you except as may be permitted in a separate confidentiality agreement between you and CA.

Notwithstanding the foregoing, if you are a licensed user of the software product(s) addressed in the Documentation, you may print a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all CA copyright notices and legends are affixed to each reproduced copy.

The right to print copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to CA that all copies and partial copies of the Documentation have been returned to CA or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL CA BE LIABLE TO THE END USER OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is CA.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2009 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

CA Product References

This document references the following CA products:

CA SiteMinder®

Contact CA

Contact Technical Support

For your convenience, CA provides one site where you can access the information you need for your Home Office, Small Business, and Enterprise CA products. At <http://ca.com/support>, you can access the following:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

Provide Feedback

If you have comments or questions about CA product documentation, you can send a message to techpubs@ca.com.

If you would like to provide feedback about CA product documentation, complete our short [customer survey](#), which is also available on the CA Support website, found at <http://ca.com/docs>.

Contents

Chapter 1: About the SDK	7
Introduction to the SiteMinder SDK	7
Architectural Overview	8
Policy Server Access	9
Installed Directory Structure	10
SDK Samples	10
Sample Subdirectories	11
SiteMinder Test Tool	13
SDK Documentation	13
Other SiteMinder Documentation	14
Support for Custom Code	14

Chapter 1: About the SDK

This section contains the following topics:

[Introduction to the SiteMinder SDK](#) (see page 7)

[Architectural Overview](#) (see page 8)

[Policy Server Access](#) (see page 9)

[Installed Directory Structure](#) (see page 10)

[SDK Samples](#) (see page 10)

[SiteMinder Test Tool](#) (see page 13)

[SDK Documentation](#) (see page 13)

[Other SiteMinder Documentation](#) (see page 14)

[Support for Custom Code](#) (see page 14)

Introduction to the SiteMinder SDK

The SiteMinder Software Development Kit (SDK) provides Application Programming Interfaces (APIs) that let you perform the following tasks:

- Create custom front-end applications that leverage SiteMinder services.
- Extend SiteMinder functionality through server plug-ins.

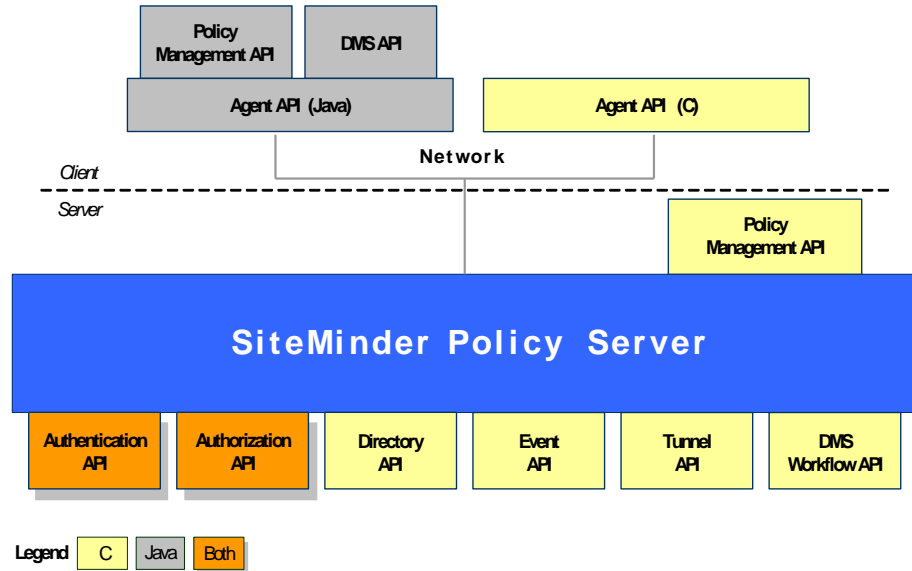
The following table summarizes the custom applications and Policy Server extensions you can write using the APIs in the SiteMinder SDK:

Purpose and Associated API	Language
Agent applications: Agent API	C Java
Policy Management applications: Policy Management API	C Java
Delegated Management Services (DMS) applications: DMS API	Java
Authentication: Authentication API	C Java

Purpose and Associated API	Language
Authorization: Authorization API	C Java
Event handling: Event API	C
Tunnel service: Tunnel API	C
Pre- and post-process workflow for DMS events: DMS Workflow API	C
Access to non-supported directory types: Directory API	C

Architectural Overview

The following figure illustrates the location of the APIs in relation to the SiteMinder Policy Server:



Policy Server Access

You must have the SiteMinder Policy Server to run the applications and Policy Server plug-ins that you develop with the SiteMinder SDK.

However, in most cases, you do not use the Policy Server to build those applications and plug-ins. The one exception is that when building Policy Management applications for Solaris using the C Policy Management API, you must do so on the machine where the Policy Server is installed.

At runtime:

- All plug-ins developed with the SDK must be installed on the same machine as the Policy Server.
- Some applications developed with the SDK must be installed on the same machine as the Policy Server while others can be executed remotely.

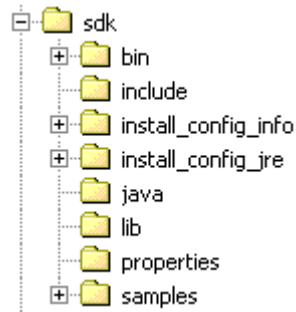
The following table specifies the type of access to the Policy Server required by your applications and plug-ins:

Applications or Plug-Ins Developed with This API...	Require This Type of Access to the Policy Server...
Authentication API	Local
Authorization API	Local
Directory API	Local
Tunnel Services API	Local
Event API	Local
DMS Workflow API	Local
C Policy Management API	Local
C Agent API	Local or Remote
Java Agent API	Local or Remote
Java DMS API	Local or Remote
Java Policy Management API	Local or Remote

Note: When you build Policy Management applications for Solaris environments using the C Policy Management API, use the libraries `libsmpolicyapi45.so` and `libsmutilities.so`, which are part of the Policy Server.

Installed Directory Structure

The SDK installation includes header files, binary files, and sample code. The top-level installed directory structure is shown below in the sdk directory:



SDK Samples

The SiteMinder SDK contains a number of sample applications and plug-ins that can help you use the APIs.

The samples are installed in subdirectories of the following directory:

install_path/sdk/samples

For example:

C:/Program Files/CA/sdk/samples

Note: The Java samples use properties defined in the file `smjsdksample.properties`, located in `/sdk/properties`. Before running the Java samples, modify this file with settings for your environment.

Sample Subdirectories

The sample subdirectories contain source files, project files, makefiles, and other related files for building the sample applications and plug-ins.

The following table lists the subdirectories where the sample files are installed:

Subdirectory Name	Sample Description
assertiongenerator plugin	Java sample of SAML assertion customization.
dmsworkflow	C-language Delegated Management Services workflow sample.
javaauthapi	Java custom authentication sample.
javaazapi	Java custom authorization samples.
javadmsapi	Java Delegated Management Services sample. The directory includes examples of build and run scripts. You can use the examples as models for your own scripts. This sample uses the policy store created by the javapolicyapi sample.
javapolicyapi	Java policy management sample. The directory includes examples of build and run scripts. You can use the examples as models for your own scripts.
smagentapi	C-language custom agent sample.
smauthapi	C-language custom authentication sample.
smazapi	C-language custom authorization sample.
smdirapi	C-language sample for accessing unsupported directories.

Subdirectory Name	Sample Description
smeventproviderapi	<p>C-language sample for creating custom event handlers.</p> <p>This sample references the header file <code>smeventproviderapi.h</code>. This is a custom header file used exclusively with this sample. The header file required for the Event API (and referenced within <code>smeventproviderapi.h</code>) is <code>SmEventApi.h</code>.</p>
smjavaagentapi	<p>Java custom agent sample.</p> <p>The directory includes examples of build and run scripts. You can use the examples as models for your own scripts.</p> <p>This sample uses the policy store created by the <code>javapolicyapi</code> sample.</p>
smpolicyapi	<p>C-language policy management sample.</p> <p>The sample shows how to protect a Web resource by creating a variety of SiteMinder Policy objects. The example includes:</p> <ul style="list-style-type: none"> ■ Calls to initialize and uninitialized the API. ■ The calls that are required to create agents, domains (policy domains), user directories, realms, rules, responses, and policies.
smtunnelagent	<p>C-language tunnel agent sample.</p> <p>This sample is provided to communicate with the <code>smtunnelservice</code> sample shared library. The <code>smtunnelagent</code> sample uses the Agent API's <code>Sm_AgentApi_Tunnel()</code> function.</p>
smtunnelservice	<p>C-language tunnel services sample.</p>

SiteMinder Test Tool

The SiteMinder Test Tool is a Windows-based utility that you can use to check your policy configurations. It simulates the interaction between Agents and Policy Servers, allowing you to test the functionality of the Policy Server without having a Web Agent or Web server installed.

Specifically, the Test Tool acts as an agent sending requests to the Policy Server. These requests enable you to perform functional tests, such as checking if a resource is protected, determining if a user is authenticated, and verifying if a user is authorized to access a resource. You can also use the Test Tool to perform regression tests, which let you compare a series of tests, and stress tests to see how the Policy Server handles simultaneous requests.

To run the SiteMinder Test Tool, run SmTest.exe in the following location:

```
install_path\sdk\bin\
```

For information about using the tool, click the Help button in the lower right corner of the SiteMinder Test Tool window.

Note: The Test Tool does not support multi-byte characters.

SDK Documentation

The SDK documentation is installed with the documentation Bookshelf and includes these guides:

- *SDK Overview Guide* (this document)
- *Programming Guide for C*
- *Programming Guide for Java*

Open the Java API documentation through the SiteMinder bookshelf.

The integrated HTML version of the Java API documentation includes two parts:

- Javadoc—Accessible through the Javadoc tab in the navigation pane. This tab applies to the Javadoc Reference only.
- Guidance information—Accessible through the Content, Index, and Search tabs in the navigation pane.

The integrated Java documentation also includes hyperlinks between the Javadoc Reference and the Programming Guide where necessary to cross-reference relevant information.

Note: The PDF version of the Programming Guide for Java does not include the Javadoc.

Other SiteMinder Documentation

Online guides you might find useful when using the SiteMinder SDK include:

- *Policy Server Configuration Guide*
- *Policy Server Administration Guide*
- *Web Agent Configuration Guide*

Support for Custom Code

CA supports the Software Development Kit (SDK) as part of the standard offerings. Code written by customers or partners, however, is not supported. You are responsible for the code you write. If you require assistance designing or implementing SDK-based code, contact your CA customer account team.