



Sun Java System Access Manager Policy Agent 2.2 Guide for Microsoft Internet Information Services 6.0



Sun Microsystems, Inc.
4150 Network Circle
Santa Clara, CA 95054
U.S.A.

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Preface

This *Sun Java System Access Manager Policy Agent 2.2 Guide for Microsoft Internet Information Services 6.0* is a web agent guide. Therefore, it provides general information about web agents in the Sun Java™ System Access Manager Policy Agent 2.2 software set. This guide also provides specific information about Sun Java System Access Manager Policy Agent 2.2 for Microsoft Internet Information Services 6.0. Throughout this guide the Microsoft Internet Information Services 6.0 deployment container is referred to as Microsoft IIS 6.0. For support and compatibility information about Agent for Microsoft IIS 6.0, see [“Supported Platforms of Agent for Microsoft IIS 6.0” on page 25](#).

Included in this guide is information about installing, configuring, uninstalling, and troubleshooting web agents, with the focus being on Policy Agent for Microsoft IIS 6.0.

Who Should Use This Book

This *Sun Java System Access Manager Policy Agent 2.2 Guide for Microsoft Internet Information Services 6.0* is intended for use by IT professionals who manage access to their network using Sun Java System servers and software. Administrators should understand the following technologies:

- Directory technologies
- JavaServer Pages™ (JSP) technology
- HyperText Transfer Protocol (HTTP)
- HyperText Markup Language (HTML)
- eXtensible Markup Language (XML)
- Web Services
- Web Technologies

Before You Read This Book

Sun Java System Policy Agent software works with Sun Java System Access Manager. Both products work with Sun Java Enterprise System, a software infrastructure that supports enterprise applications distributed across a network or Internet environment. Furthermore, Sun Java System Directory Server is a necessary component in a new Access Manager deployment since it is used as the data store. To understand how these products interact and to understand this book, you should be familiar with the following documentation:

- Sun Java Enterprise System documentation set, which can be accessed online at <http://docs.sun.com>. All Sun technical documentation is available online through this web site, including the other documentation sets referred to in this list.
You can browse the documentation archive or search for a specific book title, part number, or subject.
- Sun Java System Directory Server documentation set.
- Sun Java System Access Manager documentation set, which is explained in more detail subsequently in this chapter.
- Sun Java System Access Manager Policy Agent 2.2 documentation set, which is explained in more detail subsequently in this chapter.

How This Book Is Organized

This book is organized in the following manner:

Preface, this chapter, provides information about this book to help you use the book to your best advantage.

[Chapter 1](#) introduces web agents in Policy Agent 2.2, focusing on what all web agents have in common in this release.

[Chapter 2](#) provides information specific to Policy Agent 2.2 for Microsoft IIS 6.0, focusing on aspects of the agent that make it unique compared to other web agents.

[Chapter 3](#) provides instructions for installing Policy Agent 2.2 for Microsoft IIS 6.0.

[Chapter 4](#) provides information about the agent profile, which is an optional location for setting the credentials that the web agent must provide to authenticate with Access Manager.

[Chapter 5](#) provides information about web agent configuration.

[Chapter 6](#) provides information about the methods available for managing Policy Agent 2.2 for Microsoft IIS 6.0, with most of the information being applicable to all web agents in the Policy Agent 2.2 software set.

[Chapter 7](#) provides instructions for uninstalling Policy Agent 2.2 for Microsoft IIS 6.0.

[Appendix A](#) provides instructions for creating and using a script for automatic installation of a web agent in the Policy Agent 2.2 software set.

[Appendix B](#) provides troubleshooting instructions for problems that might occur in Policy Agent 2.2 for Microsoft IIS 6.0.

[Appendix C](#) provides a list of the properties in the web agent `AMAgent.properties` configuration file in Policy Agent 2.2 for Microsoft IIS 6.0, with most properties being applicable to all the web agents in the Policy Agent 2.2 software set.

[Appendix D](#) provides a list of error codes that might be encountered during installation or configuration.

Related Books

Sun Microsystems server documentation sets, some of which are mentioned in this preface, are available at <http://docs.sun.com>. These documentation sets provide information that can be helpful for a deployment that includes Policy Agent.

Access Manager Documentation Set

The following table lists documents in the documentation set and provides a description of each document.

Note – For instructions on installing Access Manager, see the *Sun Java Enterprise System 2005Q4 Installation Guide for UNIX*.

TABLE P-1 Access Manager 7 2005Q4 Documentation Set

| Title | Description |
|---|---|
| <i>Sun Java System Access Manager 7 2005Q4 Release Notes</i> | Available after the product is released. Contains last-minute information, including a description of what is new in this current release, known problems and limitations, installation notes, and how to report issues with the software or the documentation. |
| <i>Sun Java System Access Manager 7 2005Q4 Technical Overview</i> | Provides an overview of how Access Manager components work together to consolidate identity management and to protect enterprise assets and web-based applications. Explains basic Access Manager concepts and terminology |

TABLE P-1 Access Manager 7 2005Q4 Documentation Set (Continued)

| Title | Description |
|---|--|
| <i>Sun Java System Access Manager 7 2005Q4 Deployment Planning Guide</i> | Provides information about planning a deployment within an existing information technology infrastructure |
| <i>Sun Java System Access Manager 7 2005Q4 Performance Tuning Guide</i> | Describes how to tune Access Manager and its related components. |
| <i>Sun Java System Access Manager 7 2005Q4 Administration Guide</i> | Describes how to use the Access Manager console as well as how to manage user and service data via the command line. |
| <i>Sun Java System Access Manager 7 2005Q4 Federation and SAML Administration Guide</i> | Provides information about the features in Access Manager that are based on the Liberty Alliance Project and SAML specifications. It includes information on the integrated services based on these specifications, instructions for enabling a Liberty-based environment, and summaries of the application programming interface (API) for extending the framework. |
| <i>Sun Java System Access Manager 7 2005Q4 Developer's Guide</i> | Offers information on how to customize Access Manager and integrate its functionality into an organization's current technical infrastructure. Contains details about the programmatic aspects of the product and its API. |
| <i>Sun Java System Access Manager 7 2005Q4 C API Reference</i> | Provides summaries of data types, structures, and functions that make up the Access Manager public C APIs. |
| <i>Sun Java System Access Manager 7 2005Q4 Java API Reference</i> | Are generated from Java code using the JavaDoc tool. The pages provide information on the implementation of the Java packages in Access Manager. |
| <i>Sun Java System Access Manager Policy Agent 2.2 User's Guide</i> | Provides an overview of Policy Agent software, introducing web agents and J2EE agents. Also provides a list of web agents and J2EE agents currently available. |

Updates to the *Release Notes* and links to modifications of the core documentation can be found on the Access Manager page at the Sun Java System 2005Q4 documentation web site. Updated documents are marked with a revision date.

Policy Agent 2.2 Documentation Set

Other Policy Agent guides, besides this guide, are available as described in the following sections:

- “Sun Java System Access Manager Policy Agent 2.2 User's Guide” on page 11
- “Other Individual Agent Guides” on page 11
- “Release Notes” on page 12

Sun Java System Access Manager Policy Agent 2.2 User's Guide

The *Sun Java System Access Manager Policy Agent 2.2 User's Guide* is available in two documentation sets: the Access Manager documentation set as described in [Table P-1](#) and in the Policy Agent 2.2 documentation set as described in this section.

Other Individual Agent Guides

The individual agents in the Policy Agent 2.2 software set, of which this book is an example, are available on a different schedule than Access Manager itself. Therefore, documentation for Access Manager and Policy Agent are available in separate sets, except for the *Sun Java System Access Manager Policy Agent 2.2 User's Guide*, which is available in both documentation sets.

The documentation for the individual agents is divided into two subsets: a web Policy Agent subset and a J2EE Policy Agent subset.

Each web Policy Agent 2.2 guide provides general information about web agents and installation, configuration, and uninstallation information for a specific web agent.

Each J2EE Policy Agent 2.2 guide provides general information about J2EE agents and installation, configuration, and uninstallation information for a specific J2EE agent.

The individual agent guides are listed along with supported server information in the following chapters of the *Sun Java System Access Manager Policy Agent 2.2 User's Guide*:

| | |
|-------------|---|
| Web Agents | Chapter 2, “Access Manager Policy Agent 2.2 Web Agents: Compatibility, Supported Servers, and Documentation,” in <i>Sun Java System Access Manager Policy Agent 2.2 User's Guide</i> |
| J2EE Agents | Chapter 3, “Access Manager Policy Agent 2.2 J2EE Agents: Compatibility, Supported Servers, and Documentation,” in <i>Sun Java System Access Manager Policy Agent 2.2 User's Guide</i> |

Release Notes

The *Sun Java System Access Manager Policy Agent 2.2 Release Notes* are available online after an agent or set of agents is released. The release notes include a description of what is new in the current release, known problems and limitations, installation notes, and how to report issues with the software or the documentation.

Sun Java Enterprise System Product Documentation

For useful information for related products, see the following documentation collections on the Sun Java Enterprise System documentation web site
(<http://docs.sun.com/prod/entsys.05q4>)

- Sun Java System Directory Server:
<http://docs.sun.com/coll/1316.1>
- Sun Java System Web Server:
<http://docs.sun.com/coll/1308.1>
- Sun Java System Application Server:
<http://docs.sun.com/coll/1310.1>
- Sun Java System Message Queue:
<http://docs.sun.com/coll/1307.1>
- Sun Java System Web Proxy Server:
<http://docs.sun.com/coll/1311.1>

Accessing Sun Resources Online

For product downloads, professional services, patches and support, and additional developer information, go to the following:

Download Center

<http://www.sun.com/software/download>

Sun Java System Services Suite

<http://www.sun.com/service/sunps/sunone/index.html>

Sun Enterprise Services, Solaris Patches, and Support

<http://sunsolve.sun.com/>

Developer Information

<http://developers.sun.com/prodtech/index.html>

Contacting Sun Technical Support

If you have technical questions about this product that are not answered in the product documentation, go to:

<http://www.sun.com/service/contacting>

Related Third-Party Web Site References

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For example, the title of this guide is *Sun Java System Access Manager Policy Agent 2.2 Guide for Microsoft Internet Information Services 6.0*, and the part number is 819-4771.

Documentation, Support, and Training

| Sun Function | URL | Description |
|----------------------|---|---|
| Documentation | http://www.sun.com/documentation/ | Download PDF and HTML documents, and order printed documents |
| Support and Training | http://www.sun.com/training/ | Obtain technical support, download patches, and learn about Sun courses |

Typographic Conventions

The following table describes the typographic changes that are used in this book.

TABLE P-2 Typographic Conventions

| Typeface or Symbol | Meaning | Example |
|--------------------|---|---|
| AaBbCc123 | The names of commands, files, and directories, and onscreen computer output | Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. <code>machine_name%</code> you have mail. |
| AaBbCc123 | What you type, contrasted with onscreen computer output | <code>machine_name%</code> su Password: |
| <i>aabbcc123</i> | Placeholder: replace with a real name or value | The command to remove a file is <i>rm filename</i> . |
| <i>AaBbCc123</i> | Book titles, new terms, and terms to be emphasized | Read Chapter 6 in the <i>User's Guide</i> . Perform a <i>patch analysis</i> . Do <i>not</i> save the file. [Note that some emphasized items appear bold online.] |

Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

TABLE P-3 Shell Prompts

| Shell | Prompt |
|--|----------------------------|
| C shell prompt | <code>machine_name%</code> |
| C shell superuser prompt | <code>machine_name#</code> |
| Bourne shell and Korn shell prompt | <code>\$</code> |
| Bourne shell and Korn shell superuser prompt | <code>#</code> |

Introduction to Web Agents for Policy Agent 2.2

The Sun Java™ System Access Manager Policy Agent 2.2 software set includes J2EE agents and web agents. This guide discusses web agents, the functionality of which has increased for this release. This chapter provides a brief overview of web agents in the 2.2 release as well as some concepts you need to understand before proceeding with a web agent deployment. For a general introduction of agents, both J2EE agents and web agents, see *Sun Java System Access Manager Policy Agent 2.2 User's Guide*.

Topics in this chapter include:

- [“Uses of Web Agents” on page 15](#)
- [“How Web Agents Work” on page 16](#)
- [“What's New About Web Agents” on page 17](#)

Uses of Web Agents

Web agents function with Sun Java System Access Manager to protect content on web servers and web proxy servers from unauthorized intrusions. They control access to services and web resources based on the policies configured by an administrator. Web agents perform these tasks while providing single sign-on (SSO) and cross domain single sign-on (CDSSO) capabilities as well as URL protection.

Web agents are installed on deployment containers for a variety of reasons. Here are three examples:

- A web agent on a human resources server prevents non-human resources personnel from viewing confidential salary information and other sensitive data.
- A web agent on an operations deployment container allows only network administrators to view network status reports or to modify network administration records.

- A web agent on an engineering deployment container allows authorized personnel from many internal segments of a company to publish and share research and development information. At the same time, the web agent restricts external partners from gaining access to the proprietary information.

In each of these situations, a system administrator must set up policies that allow or deny users access to content on a deployment container. For information on setting policies and for assigning roles and policies to users, see the *Sun Java System Access Manager 7 2005Q4 Administration Guide*.

How Web Agents Work

When a user points a browser to a particular URL on a protected deployment container, a variety of interactions take place as explained in the following numbered list. See the terminology list immediately following this numbered list for a description of terms.

1. The web agent intercepts the request and checks information from the request against not-enforced lists. If specific criteria are met, the authentication process is by passed and access is granted to the resource.
2. If authentication is required, the web agent validates the existing authentication credentials. If the existing authentication level is insufficient, the appropriate Access Manager Authentication Service will present a login page. The login page prompts the user for credentials such as username and password.
3. The authentication service verifies that the user credentials are valid. For example, the default LDAP authentication service verifies that the username and password are stored in Sun Java System Directory Server. You might use other authentication modules such as RADIUS and Certificate modules. In such cases, credentials are not verified by Directory Server but are verified by the appropriate authentication module.
4. If the user's credentials are properly authenticated, the web agent checks if the users is authorized to access the resource.
5. Based on the aggregate of all policies assigned to the user, the individual is either allowed or denied access to the URL.

Terminology: How Web Agents Work

| | |
|----------------------|---|
| Authentication Level | The ability to access resources can be divided into levels. Therefore, different resources on a deployment container (such as a web server or proxy server) might require different levels of authentication |
| Service | Access Manager is made of many components. A service is a certain type of component that performs specific tasks. Some of the Access Manager services available are Authentication Service, Naming Service, Session Service, Logging Service, and Policy Service. |

| | |
|-----------------------|---|
| Authentication Module | An authentication interface, also referred to as an authentication module, is used to authenticate a user on Access Manager. |
| Roles | Roles are a Directory Server entry mechanism. A role's members are LDAP entries that possess the role. |
| Policy | A policy defines rules that specify access privileges to protected resources on a deployment container, such as a web server. |

What's New About Web Agents

Several important features have been added to the web agents in the 2.2 release as follows:

- [“Support for Fetching User Session Attributes” on page 17](#)
- [“Log Rotation” on page 18](#)
- [“Policy-Based Response Attributes” on page 20](#)
- [“Composite Advice” on page 21](#)
- [“Additional Method for Fetching the REMOTE_USER Server Variable” on page 21](#)
- [“Malicious Header Attributes Automatically Cleared by Agents” on page 22](#)
- [“Load Balancing Enablement” on page 22](#)
- [“Support for Heterogeneous Agent Types on the Same Machine” on page 23](#)
- [“Support for Turning Off FQDN Mapping” on page 23](#)
- [“Backward Compatibility With Access Manager 6.3” on page 24](#)

Support for Fetching User Session Attributes

Before this release of web agents, header and cookie information was retrieved, or *sourced*, solely from user profile properties. Now, header and cookie information can also be sourced from session properties.

Use the following property to choose how you want session attributes retrieved:

```
com.sun.am.policy.agents.config.session.attribute.fetch.mode
```

For the preceding property, the following modes are available as retrieval methods:

- NONE
- HTTP_HEADER
- HTTP_COOKIE

The following example illustrates this property with the retrieval method set to HTTP_HEADER:

```
com.sun.am.policy.agents.config.session.attribute.fetch.mode = HTTP_HEADER
```

The source of header and cookie information is controlled by the following configuration property from the web agent `AMAgent.properties` configuration file:

```
com.sun.am.policy.agents.config.session.attribute.map
```

This configuration property has the same format as an LDAP header property. The following is an example of how this configuration property can be set:

```
com.sun.am.policy.agents.config.session.attribute.map =  
name-of-session-attribute1|name-of-header-attribute1,  
name-of-session-attribute2|name-of-header-attribute2
```

Where *name-of-session-attribute1* and other similarly named properties, or *attributes*, in the preceding code represent actual property names.

Benefit - Support for Fetching User Session Attributes: The benefit of this feature is that session properties can be more effective for transferring information, especially dynamic information. Prior to this release, agents could only fetch users' profile attributes, which tend to be static attributes. However, session attributes allow applications to obtain dynamic user information when necessary. Since this feature allows you to fetch non-user profile attributes, you can fetch attributes such as SAML assertion.

Log Rotation

Starting with this release of web agents, when the current log file reaches a specific size, a new log file is created. Log information is then stored in the new log file until it reaches the size limit. This default behavior is configurable. Therefore, log rotation can be turned off and the size limit can be changed.

Note – The type of information stored in log files has not changed in Policy Agent 2.2. The following types of information are logged:

- Troubleshooting information
- Access denied information
- Access allowed information

The troubleshooting, or diagnostic, information is stored in log files, locally, with the web agent. The access denied and access allowed information, which is often referred to as audit-related information, can be stored both locally and with Access Manager.

Configuration that relates to the local log files is performed in the web agent `AMAgent.properties` configuration file. Configuration that relates to the audit related logs stored with Access Manager is performed in the Access Manager `AMConfig.properties` configuration file.

The log rotation described in this section refers to logs that store troubleshooting information locally.

Log rotation is controlled by the following configuration property in the web agent `AMAgent.properties` configuration file:

```
com.sun.am.policy.agents.config.local.log.rotate
```

Log rotation occurs automatically since the default value of this property is `true`. When this property is set to `false`, no rotation takes place for the local log file.

The following example shows this configuration property set to `true`:

```
com.sun.am.policy.agents.config.local.log.rotate = true
```

The following properties are also related to log rotation:

- The value for following configuration property indicates the location of the debug file:
`com.sun.am.policy.agents.config.local.log.file`
- The value of following configuration property indicates the maximum number of bytes the debug file holds:
`com.sun.am.policy.agents.config.local.log.size`

The following code example demonstrates how to set the property that controls log file size so that a new log file is created when the current log file reaches a specific size.

```
com.sun.am.policy.agents.config.local.log.size: n
```

Where n represents the size of a file in bytes. The file size should be a minimum of 3000 bytes. The default size is 10 megabytes.

Note – By default, the log file size property is not exposed in the web agent `AMAgent.properties` configuration file. If you want to change the default size, add a line to the file setting this property to the file size desired.

When a new log file is created an index appends to the name of the log file as such:

amAgent-1
amAgent-2

Where *amAgent* represents the fully qualified path name to the log files excluding the appended number. The numbers 1 and 2 represent the appended number. The appended number indicates the chronological order in which information of a given size was filed away into its respective log file. There is no limit to the number of log files that can be rotated.

Benefit - Log Rotation: Prior to this release of web agents, all logging messages were written to the same log file. However, saving all log information to a single log file has the potential of exhausting disk space. The log rotation feature solves this problem.

Policy-Based Response Attributes

Starting with this release of web agents, a new method is available for retrieving LDAP user attributes based on Access Manager policy configurations.

Policy-based response attributes take advantage of functionality now available in Access Manager that involves querying policy decisions. In previous versions of Access Manager, header attributes could only be determined by the list of attribute-value pairs in the agent configuration. Now, header attributes can also be determined by Access Manager policy configurations. With policy-based response attributes you can define attribute-value pairs at each policy definition as opposed to the method used in prior versions of Access Manager, which only allowed pairs to be defined globally in the agent configuration. For more information on policy-based response attributes, see [“Providing Personalization With Policy-Based Response Attributes” on page 56](#)

Benefit - Policy-Based Response Attributes: The benefit of policy-based response attributes is that they allow for personalization, improve the deployment process, allow greater flexibility in terms of customization, and provide central and hierarchical control of attribute values.

Personalization is provided in that an application can retrieve specific user information, such as a name, from a cookie or HTTP header and present it to the user in the browser.

Defining attribute-value pairs at each policy definition instead of at the root level allows an attribute value to be distributed only to the applications that need it. Furthermore, you can customize attribute names allowing the same attribute name to have entirely different property values for two different applications.

Composite Advice

Starting with this release, web agents provide a composite advice feature. This feature allows the policy and authentication services of Access Manager to decouple the advice handling mechanism of the agents. This allows you to introduce and manage custom advices by solely writing Access Manager side plug-ins. Starting with this release, you are not required to make changes on the agent side. Such advices are honored automatically by the composite advice handling mechanism.

Benefit - Composite Advice: A benefit of composite advice is that you can incorporate a custom advice type without having to make changes to an agent deployment. Prior to the 2.2 release of web agents, no interface existed on the client side to write client-side plug-ins.

Additional Method for Fetching the REMOTE_USER Server Variable

Prior to this release of web agents, the only method for fetching the value of the REMOTE_USER variable set by an agent was from session properties. Starting with the 2.2 release, the value can also be fetched from user profiles. This fetching process uses LDAP.

By default the value for the REMOTE_USER is fetched from the session. If the value needs to be fetched from LDAP, the following property needs to be defined in the web agent `AMAgent.properties` configuration file:

```
com.sun.am.policy.am.userid.param.type = LDAP
```

The following property can still be used to configure the key (*key* refers to the value assigned to this property) that needs to be searched. In addition to setting the preceding property, you need to give the correct LDAP attribute name for the following property.

```
com.sun.am.policy.am.userid.param
```

For example the property will be set as follows:

```
com.sun.am.policy.am.userid.param = ldap-attribute-name
```

where *ldap-attribute-name* represents the name of an LDAP attribute.

To enable the `REMOTE_USER` setting for a globally not-enforced URL as specified in the web agent `AMAgent.properties` configuration file (this is a URL that can be accessed by unauthenticated users) you must set the following property in the web agent `AMAgent.properties` configuration file to `true`. While the following example, has the value is set to `true`, the default value is `false`:

```
com.sun.am.policy.agents.config.anonymous_user.enable = true
```

When you set this property value to `true`, the value of `REMOTE_USER` will be set to the value contained in the following property in the web agent `AMAgent.properties` configuration file. In the following example the value is set to `anonymous`, which is the default:

```
com.sun.am.policy.agents.config.anonymous_user = anonymous
```

Benefit - Additional Method for Fetching the `REMOTE_USER` Server Variable: The benefit of this feature is that it gives better customization for end users since the `REMOTE_USER` server variable can now be obtained from either session attributes or user profile attributes.

Also, you do not need to write server-side plug-in code in order to add session attributes after authentication, which is necessary when this value is fetched from session properties.

Malicious Header Attributes Automatically Cleared by Agents

Starting with this release of web agents, malicious header attributes are automatically cleared.

Benefit - Header Attributes Set by Agents Automatically Cleared: The benefit of this automatic clean up is that security is improved. Header information that is *not* automatically cleared has greater risk of being accessed.

Load Balancing Enablement

Starting with this release of web agents, the default agent host port and protocol settings can be overridden to enable load balancing. For more information, see [“Enabling Load Balancing” on page 64](#).

Benefit - Load Balancing Enablement: The benefit of this override capability is that you do not need to manually change the hostname, port, and protocol settings to enable load balancing.

Support for Heterogeneous Agent Types on the Same Machine

Starting with this release of web agents, you can install different types of agents on the same machine. Prior to this release, you could not install web agents from different product groups on the same machine. For example, previously, an agent instance for Sun Java System Web Server 6.1 and an agent instance for Apache 2.0.52 could not be installed on the same machine. Now, they can.

Benefit - Support for Heterogeneous Agent Types on Same Machine: The benefit of this feature is that a deployment that has agents in a multi-server scenario requires fewer hardware sources.

Support for Turning Off FQDN Mapping

Starting with this release, fully qualified domain name (FQDN) mapping of HTTP requests can be disabled. In prior web agent releases, the methods employed for checking if a user is using a valid URL could not be turned off.

This checking capability is controlled by the FQDN default and the FQDN map properties in the web agent `AMAgent.properties` configuration file as follows:

- `com.sun.am.policy.agents.config.fqdn.default`
- `com.sun.am.policy.agents.config.fqdn.map`

A toggling capability has been introduced that allows FQDN checking to be turned off. The following property allows for this toggling:

```
com.sun.am.policy.agents.config.fqdn.check.enable
```

The following property specifies whether the request URLs that are present in user requests are checked against the FQDN default and the FQDN map properties by the web agent:

```
com.sun.am.policy.agents.config.fqdn.check.enable
```

The valid values are `true` and `false`.

`true` The request URLs that are present in user requests are checked against FQDN values.

`false` No checking occurs against FQDN values.

The default value is `true`. If no value is specified, then the default value, `true`, is used.

Benefit - Support for Turning Off FQDN Mapping: This feature allows you to turn off or on FQDN mapping comparison. This feature can be beneficial when a deployment includes a number of virtual servers for which the agent is configured using FQDN mapping.

Backward Compatibility With Access Manager 6.3

Policy Agent 2.2 is backward compatible with Access Manager 6.3 Patch 1 or greater.

Note – Policy Agent 2.2 is only compatible with Access Manager 6.3 when the Access Manager patch has been applied.

Be aware that Policy Agent 2.2 takes advantage of certain features that exist in Access Manager 7 that do not exist in Access Manager 6.3, such as “composite advices,” “policy-based response attributes,” and others.

About Policy Agent 2.2 for Microsoft IIS 6.0

This chapter provides information about Sun Java System Policy Agent 2.2 as it pertains specifically to Microsoft IIS 6.0.

While the individual web agents tend to be similar in terms of installation and configuration, they can have unique characteristics that allow them to interact with unique characteristics in the underlying deployment container, such as a web server or proxy server. Therefore, this chapter describes characteristics that are unique to this agent, Sun Java System Access Manager Policy Agent 2.2 for Microsoft IIS 6.0, and that are unique to just the deployment container, Microsoft IIS 6.0. This chapter also summarizes specific tasks you might need to perform because of the unique characteristics of the deployment container.

Supported Platforms and Compatibility of Agent for Microsoft IIS 6.0

The following sections provide information about the supported platforms of Policy Agent 2.2 for Microsoft IIS 6.0 as well as the compatibility of this agent with Access Manager.

Supported Platforms of Agent for Microsoft IIS 6.0

The following table presents the supported platforms of Policy Agent 2.2 for Microsoft Internet Information Services 6.0. Throughout this guide the Microsoft Internet Information Services 6.0 deployment container is referred to as Microsoft IIS 6.0.

TABLE 2-1 Supported Platforms of Agent for Microsoft IIS 6.0

| Agent for | Supported Platforms |
|---|--|
| Microsoft Internet Information Services 6.0 (Microsoft IIS 6.0) | Windows 2003, Enterprise Edition (includes all service packs, such as SP1, SP2, and so on) Windows 2003, Standard Edition (includes all service packs, such as SP1, SP2, and so on) |

Compatibility of Agent for Microsoft IIS 6.0 With Access Manager

All agents in the Policy Agent 2.2 release are compatible with versions of Sun Java System Access Manager as described in this section.

Compatibility of Policy Agent 2.2 With Access Manager 7 and Access Manager 7.1

All agents in the Policy Agent 2.2 release are compatible with Access Manager 7 and Access Manager 7.1. Compatibility applies to both of the available modes of Access Manager: Realm Mode and Legacy Mode.

Install the latest Access Manager patches to ensure that all enhancements and fixes are applied. For an example of Access Manager patches that can be installed, see the compatibility information discussed in *Sun Java System Access Manager Policy Agent 2.2 Release Notes*.

Compatibility of Policy Agent 2.2 With Access Manager 6.3

All agents in Policy Agent 2.2 are also compatible with Access Manager 6.3 Patch 1 or greater. However, certain limitations apply. For more information about the limitations, see [“Backward Compatibility With Access Manager 6.3” on page 24](#).

Information Specific to Agent for Microsoft IIS 6.0

This section describes characteristics that are unique about this specific web agent.

Note – To work with this web agent, you should have a thorough understanding of Microsoft IIS 6.0. Besides an understanding of the overall architecture, you should have an understanding of various concepts and technologies as related to Microsoft IIS 6.0, including the following: application pools, web sites, and authentication methods.

Agent for Microsoft IIS 6.0 is an ISAPI (Internet Server API) application. It is deployed as a wildcard application mapping to a web site. Therefore, when deployed for a particular web site, this agent intercepts every request for accessing the resources on that web site. It does authentication and policy evaluation. If all the conditions are met the agent allows access to the resource.

The following subsections describe unique characteristics of Agent for Microsoft IIS 6.0.

- [“Multiple Instances of Web Agent Not Supported on Same System” on page 27](#)
- [“Application Pool and Web Site Configuration” on page 27](#)
- [“Additional Authentication Prompt” on page 27](#)

Multiple Instances of Web Agent Not Supported on Same System

Policy Agent 2.2 for Microsoft IIS 6.0 is unique in that only one instance of Microsoft IIS 6.0 can be installed per computer system. Therefore, you cannot install multiple instances of Agent for Microsoft IIS 6.0 on the same computer system. However, you can configure multiple web sites on one machine, allowing the agent to be configured for multiple web sites on multiple application pools. All the same, the agent cannot be configured for multiple web sites on the same application pool.

Application Pool and Web Site Configuration

Agent for Microsoft IIS 6.0 supports the configuration of a single web site associated with a single application pool. This agent also supports the configuration of multiple web sites where each web site is assigned to a different application pool. However, this agent is not designed to work when multiple web sites are assigned to the same application pool.

Additional Authentication Prompt

The default authentication method for Microsoft IIS 6.0 is anonymous. The anonymous authentication is supported by Policy Agent 2.2. In addition to anonymous authentication, this web agent supports HTTP basic authentication. In this mode, the Windows system prompts the user for authentication by providing a dialog box. This prompt appears even though the user is still required to provide authentication credentials for Access Manager. This double authentication requirement can be turned off. For details on how to turn off the Windows system authentication, see [“Preventing Additional User Authentication” on page 46](#).

Installing Policy Agent 2.2 for Microsoft IIS 6.0

Policy Agent 2.2 works in tandem with Access Manager to control user access to deployment containers (such as web servers) in an enterprise.

This chapter explains how to install Policy Agent 2.2 for Microsoft IIS 6.0. For information on supported platforms, see [“Supported Platforms and Compatibility of Agent for Microsoft IIS 6.0” on page 25](#).

Note – Only one instance of Microsoft IIS 6.0 can be installed per computer system. You cannot install multiple instances of Agent for Microsoft IIS 6.0 on the same computer system. For more information, see [“Information Specific to Agent for Microsoft IIS 6.0” on page 26](#).

This chapter leads you through the pre-installation, installation, and installation-related configuration steps. First, perform the pre-installation (preparation) steps. Then, perform the basic installation.

Next, perform the installation-related configuration, which is divided into two distinct phases. The first phase involves creating a configuration file while the second phase involves using this configuration file to configure Policy Agent 2.2 for Microsoft IIS 6.0.

After you complete the configuration, verify that the installation was successful.

Next, complete the required post-installation tasks described in [Chapter 5](#).

This chapter contains the following sections:

- [“Preparing To Install Agent for Microsoft IIS 6.0” on page 30](#)
- [“Installing Agent for Microsoft IIS 6.0” on page 31](#)
- [“Installation-Related Configuration for Microsoft IIS 6.0” on page 32](#)
- [“Verifying a Successful Installation on Policy Agent 2.2” on page 38](#)

Preparing To Install Agent for Microsoft IIS 6.0

Follow the specific steps outlined in this section before you install the web agent to reduce the chance of complications occurring during and after the installation.

▼ To Prepare To Install Agent for Microsoft IIS 6.0

Note – You must have Java Runtime Environment (JRE) 1.3.1 or higher installed or available on a shared file system in order to run the graphical user interface (GUI) of the web agent installation program. Currently, JRE 1.3.1 or any version higher is certified for use with the web agent installation program.

Perform the following pre-installation tasks:

- 1 Ensure that Policy Agent 2.2 for Microsoft IIS 6.0 is supported on the desired platform as listed in [“Supported Platforms and Compatibility of Agent for Microsoft IIS 6.0” on page 25](#).**

- 2 Install Microsoft IIS 6.0 if not already installed.**

Refer to the Microsoft IIS 6.0 documentation for details on how best to install and configure this server for your platform.

- 3 Ensure that Microsoft IIS 6.0 has the latest patches available.**

- 4 Ensure that required libraries are available on the Microsoft IIS 6.0 instance.**

Depending on the Windows system you are using, the following libraries, `msvcp70.dll` and `msvcr70.dll`, might not be available. If these libraries are not available to the Microsoft IIS 6.0 instance upon which you are installing the agent, you must make them available as described in the following substeps.

- a. Obtain these Windows libraries:** `msvcp70.dll` and `msvcr70.dll`.

These libraries come with certain Windows applications. You can also obtain them by contacting Sun technical support.

- b. Place the libraries in the `system32` subdirectory.**

The following path is an example of a conceivable path to this directory:

`c:\WINDOWS\system32`

5 Set your JAVAHOME environment variable to a JDK version 1.3.1_04 or higher.

The installation requires that you set up your JAVAHOME variable correctly. However, if you have incorrectly set the JAVAHOME variable, the setup script will prompt you for supplying the correct JAVAHOME value:

Please enter JAVAHOME path to pick up java:

Installing Agent for Microsoft IIS 6.0

The installation program that installs Agent for Microsoft IIS 6.0 has one interface, a graphical user interface (GUI).

The installation performed by this installer is extremely basic. The installer performs the following:

- Provides the license agreement
- Distributes the agent files

Therefore, during the installation, you are not prompted for information about the Microsoft IIS 6.0 host or the Access Manager host, though this type of information is often prompted by installers. Instead, for this agent, such information is prompted as part of the configuration process described in [“Installation-Related Configuration for Microsoft IIS 6.0” on page 32](#).

▼ To Install Agent for Microsoft IIS 6.0

You must have administrator privileges to run the installation program.

1 Unzip the product binaries.

`unzip binaryname.zip`

Note – On Microsoft Windows 2003, the zip file is not automatically unpacked. Therefore, after you download the agents zip file, be sure to extract the zip file to a directory first and then execute `setup.exe`. To extract the zip file, right click on the zip file in the File Manager and select Extract. After extracting to a directory, double click `setup.exe` to execute it.

2 Double-click `setup.exe` to run the installation program.

3 In the Welcome window, click Next.

4 Read the License Agreement and click Yes to accept it.

5 Select the directory in which you want to install the agent.

The default directory is C:\Sun\Access_Manager\Agents\2.2. The installation program will install the agent in this directory.

The directory in which you install the web agent is referred to as the Policy Agent base directory, or *PolicyAgent-base*.

6 (Conditional) Click Create Directory if this option is available.

If the directory does not exist, a dialog box appears giving you the option to create a directory.

7 Click Install Now.

The program installs the agent.

8 Click Yes when the program asks if you want to reboot the computer.

Once the installation is complete, you must create agent configuration files to configure the agent for web sites. The following section explains the procedure for creating the agent configuration file.

Installation-Related Configuration for Microsoft IIS 6.0

After you have performed the basic installation process, you must create a configuration file for the web site (or web sites) that is to be protected by the agent and then you must configure the agent for that web site (or web sites). These tasks are described in the following subsections:

- [“Creating Configuration Files: Agent for Microsoft IIS 6.0” on page 32](#)
- [“Configuring Agent for Microsoft IIS 6.0 for a Web Site” on page 36](#)

Creating Configuration Files: Agent for Microsoft IIS 6.0

The agent for Microsoft IIS 6.0 provides a Visual Basic (VB) script to help you create agent configuration files. When you run it, the VB script prompts for information related to the Web Site Identifier, the agent you are installing, and Access Manager. The script creates an agent configuration file based on the information you provide.

Note – When you are deploying the agent on multiple web sites, you must create a unique agent configuration file for each of the web sites. Use the following steps to create multiple agent configuration files. However, ensure that you give a unique file name to each of the configuration files.

▼ To Create Configuration Files: Agent for Microsoft IIS 6.0

1 Change to the directory:

`\\PolicyAgent-base\\iis6\\bin`

This directory stores the VB script required to create the agent configuration file

2 Run the following command:

`cscript.exe IIS6CreateConfig.vbs defaultConfig`

`IIS6CreateConfig.vbs` is a VB script that saves your responses to prompts about the Microsoft IIS 6.0 host and the Access Manager host in a file. For this example, the file is represented by *defaultConfig*.

defaultConfig represents the agent configuration file created by this command and for which you provide the actual name. This is a text file to which the output of the commands entered while running the script are written.

Note – Give a unique name for this agent configuration file since you will need the same file to unconfigure the agent.

The script prompts for information as it progresses with the creation of the agent configuration file. The following is output from running the command.

```
Microsoft (R) Windows Script Host Version 5.6
Copyright (C) Microsoft Corporation 1996-2001. All rights reserved

Copyright c 2004 Sun Microsystems, Inc. All rights reserved
Use is subject to license terms

-----
Microsoft (TM) Internet Information Server (6.0)
-----

Enter the Agent Resource File Name [IIS6Resource.en] :

Fully Qualified Host Name :
host1.subexample.example.com

Displaying the list of Web Sites and its corresponding Identifiers
Site Name (Site Id)
Default Web Site (1)
Test web site (1285842265)
Microsoft SharePoint Administration (2)

Web Site Identifier :
```

```

1
Protocol [http] :

Port Number [80] :

Agent Deployment URI [/amagent] :

-----
Sun Java (TM) Enterprise System Identity Server
-----
Primary Server Host :
host2.subexample.example.com

Primary Server Protocol [http] :

Primary Server Port [80] :

Primary Server Deployment URI [/amserver] :

Primary Server Console URI [/amconsole] :

Failover Server Host :

Agent-Identity Server Shared Secret:

Re-enter Shared Secret :

CDSSO Enabled [false]:

-----
Agent Configuration file created ==> defaultConfig
Execute the below command for Agent Configuration :
    cscript.exe IIS6admin.vbs -config defaultConfig
-----

```

3 When prompted, provide the following information about the Microsoft IIS 6.0 instance that this agent will protect:

Host Name: Enter the fully qualified domain name (FQDN) of the system on which Microsoft IIS 6.0 is installed.

For example, if the host is host1, the subdomain is eng, and the domain is example . com, then the Host Name in this case is host1.eng.example.com.

Web Site Identifier: Enter the Web Site Identifier for the specific web site for which you are creating a configuration file. Microsoft IIS 6.0 has a unique identifier associated with every web

site on the web server. The Web Site Identifier is displayed when you start Microsoft Internet Information Services Manager and click Web Sites. The Identifier column indicates the unique identifier associated with every web site.

Server Protocol: If this instance of Microsoft IIS 6.0 has been configured for SSL, then select HTTPS; otherwise select HTTP.

Server Port: Enter the port number of the Microsoft IIS 6.0 instance that will be protected by the agent.

Agent Deployment URI: Enter a Universal Resource Identifier (URI) that will be used to access Agent for Microsoft IIS 6.0. The default value is /amagent.

Note – The web agent uses the value of the `com.sun.am.policy.agents.config.agenturi.prefix` property in the web agent `AMAgent.properties` configuration file to support some essential functions such as notification. Agent URI prefix is a configurable subset of Agent Deployment URI. It is important to set a valid URL for this property. Its value should be `http://host.domain:port/agent-deployment-uri` where *host*, *domain* and *port* are FQDN and port number of the Microsoft IIS 6.0 instance where the agent is installed and *agent-deployment-uri* is the URI where the Microsoft IIS 6.0 instance will look for web-agent related HTML pages. Its default value is `amagent`.

The following is an example of an Agent Deployment URI:

`http://host1.example.com:80/amagent`

where the host name is `host1` and the domain name is `example.com`.

4 When prompted, provide the following information about the Access Manager host:

Primary Server Host: Enter the FQDN of the primary Access Manager host.

For example, if the host is `host3`, the subdomain is `eng`, and the domain is `example.com`, then the Host Name in this case is `host3.eng.example.com`.

Primary Server Protocol: If the primary Access Manager host is SSL-enabled, select HTTPS. Otherwise select HTTP.

Primary Server Port: Enter the port number for the primary Access Manager host.

Primary Server Deployment URI: Enter the location that was specified when Access Manager was installed. The default URI for Access Manager is `/amserver`.

Primary Console Deployment URI: Enter the location that was specified when Access Manager Console was installed. The default URI for Access Manager is `/amconsole`.

Failover Server Host: Enter the FQDN of the secondary Access Manager host if the primary Access Manager host becomes unavailable. If no failover server host exists, then leave this field blank.

Failover Server Port: Enter the port number of the secondary Access Manager host. If no failover server host exists, then leave this field blank.

Failover Server Protocol: If the failover Access Manager host is SSL-enabled, select HTTPS. Otherwise select HTTP. If no failover server host exists, then leave this field blank.

Failover Server Deployment URI: Enter the location that was specified when Access Manager was installed. The default URI for Access Manager is `/amserver`. If no failover server host exists, then leave this field blank.

Failover Console Deployment URI: Enter the location that was specified when Access Manager Console was installed. The default URI for Access Manager is `/amconsole`. If no failover server host exists, then leave this field blank.

Agent Access Manager Shared Secret: Enter the password for the Access Manager internal LDAP authentication user. This user is also referred to as `amldapuser`.

For more information about the shared secret and its relationship with the Access Manager agent profile, see [Chapter 4](#).

Re-enter Shared Secret: Re-enter the password for the Access Manager internal LDAP authentication user (`amldapuser`).

CDSSO Enabled: Check this box if you want to enable CDSSO.

With the information you provide, the script creates the agent configuration file for you to use to configure this agent as described in the following section.

Configuring Agent for Microsoft IIS 6.0 for a Web Site

Configure Agent for Microsoft IIS 6.0 for a web site after you have created an agent configuration file. If you have not already created an agent configuration file, create one as explained in [“Creating Configuration Files: Agent for Microsoft IIS 6.0” on page 32](#).

Note – If you want to configure the agent for multiple web sites, you must create a separate agent configuration file for each web site.

To configure the agent for a web site, follow these steps:

▼ To Configure Agent for Microsoft IIS 6.0 for a Web Site

1 Change to the directory:

`\\PolicyAgent-base\\iis6\\bin`

2 Run the following command:

`cscript.exe IIS6admin.vbs -config defaultConfig`

`IIS6admin.vbs` is a VB script that uses the output of the `IIS6CreateConfig.vbs` script. The output was saved to a configuration file, which for this example is represented by `defaultConfig`. In this command, the script uses the output with the `-config` option to configure a web site using Agent for Microsoft IIS 6.0.

`-config` is the option that allows the output to be used to configure the web site.

`defaultConfig` represents the agent configuration file created previously as described in [“To Create Configuration Files: Agent for Microsoft IIS 6.0” on page 33](#).

The script displays messages to indicate the progress of the configuration as shown in the following sample.

```
Microsoft (R) Windows Script Host Version 5.6
Copyright (C) Microsoft Corporation 1996-2001. All rights reserved.

Copyright c 2004 Sun Microsystems, Inc. All rights reserved
Use is subject to license terms

Enter the Agent Resource File Name [IIS6Resource.en] :

Creating the Agent Config Directory
Creating the AMAgent.properties File
Updating the Windows Product Registry
Loading the IIS 6.0 Agent
Completed Configuring the IIS 6.0 Agent
```

3 Restart the application pool to which the web site belongs.

4 Restart the web site.

5 Try accessing the web site (`http://fqdn:port/index.html`).

This link should take you to the Access Manager login page. After a successful authentication, if the policy is properly defined, you should be able to view the resource.

If you want to view the agent log file `amAgent`, do so at the following location:

`\\PolicyAgent-base\\debug\\Identifier_site-identifier`

where *site-identifier* is a number, such as 1, that represents the identifier of the web site for which the agent is being configured.

Note – If you want to configure the agent for multiple web sites, you must follow the above steps for each of the web sites.

Verifying a Successful Installation on Policy Agent 2.2

After installing a web agent, ensure that the agent is installed successfully. Two methods are available for verifying a successful web agent installation. Perform both for best results.

▼ To Verify a Successful Installation

1 Attempt to access a resource on the deployment container where the agent is installed.

If the web agent is installed correctly, accessing any resource should take you to the Access Manager login page. After a successful authentication, if the policy is properly defined, you should be able to view the resource.

2 Check the web agent `AMAgent.properties` configuration file.

Make sure that each property is set properly. For information on the properties in this file, see [Appendix C](#).

The Relationship Between the Agent Profile and Web Agents in Policy Agent 2.2

This section describes how to create or update an agent profile in Access Manager Console and then how to make the corresponding changes in the web agent.

If you are only interested in resetting the shared secret in the web agent, not the agent profile name, see [“Resetting the Shared Secret Password” on page 62](#). However, first read the introductory paragraphs that follow in this section to become acquainted with the process and terminology related to the credentials used by web agents to authenticate with Access Manager. A common reason to reset only the shared secret is that it was entered incorrectly when prompted for during the installation of the web agent.

A web agent uses a user name and password as credentials to authenticate with Access Manager. You can use the default values for these credentials or you can create an agent profile in Access Manager Console and use those credentials. In web agents, the term for the default user name is agent user name. The default value of the agent user name is `UrlAccessAgent`. The term for the default password is shared secret. The default value of the shared secret is the password of the Access Manager internal LDAP authentication user. This user is commonly referred to as `amldapuser`.

Creating an agent profile is not a requirement for web agents. You can use the default values and never change the agent user name or shared secret. However, in certain situations you might want to change these default values. Changing the default values of the agent user name and shared secret involves creating an agent profile using Access Manager Console.

The terms used for the credentials are different once you create them in the agent profile. Agent user name is then called agent profile name. Shared secret is then called agent profile password. After you create the agent profile, you must assign the values of the agent profile name and the agent profile password to the correct properties in the web agent `AMAgent.properties` configuration file.

Creating or Updating a Web Agent Profile

The instructions that follow in this section explain how to change both the agent profile name and the agent profile password on the Access Manager side.

Since the agent profile is created and updated in Access Manager Console, tasks related to the agent profile are discussed in Access Manager documentation. Nonetheless, tasks related to the agent profile are also described in this Policy Agent guide, specifically in this chapter. For related information about defining the Policy Agent profile in Access Manager Console, see the following section of the respective document: “Agents” in *Sun Java System Access Manager 7 2005Q4 Administration Guide*.

▼ To Create or Update an Agent Profile in Access Manager

Perform the following tasks in Access Manager Console. The key steps of this task involve creating an agent ID (agent profile name) and an agent profile password.

- 1 **With the Access Control tab selected click the name of the realm for which you would like to create an agent profile.**
- 2 **Select the Subjects tab.**
- 3 **Select the Agent tab.**
- 4 **Click New.**
- 5 **Enter values for the following fields:**

ID. Enter the agent profile name or identity of the agent.

This is the agent profile name, which is the name the agent uses to log into Access Manager. Multi-byte names are not accepted. Do not use the web agent default value of `UrlAccessAgent`.

Password. Enter the agent profile password.

Do not use the web agent default value of this password. The web agent default value of this password is the password of the internal LDAP authentication user, commonly referred to as `amldapuser`.

Password (confirm). Confirm the password.

Device Status. Select the device status of the agent. The default status is Active. If set to Active, the agent will be able to authenticate to and communicate with Access Manager. If set to Inactive, the agent will not be able to authenticate to Access Manager.

6 Click Create.

The list of agents appears.

7 (Optional) If you desire, add a description to your newly created agent profile:

a. Click the name of your newly created agent profile from the agent list.

b. In the Description field, enter a brief description of the agent.

For example, you can enter the agent instance name or the name of the application it is protecting.

c. Click Save.

Updating the Agent Profile Name and the Agent Profile Password in Web Agents

After you have changed the agent profile in Access Manager Console, assign the values for the agent profile name and the agent profile password to the corresponding properties in the web agent `AMAgent.properties` configuration file. This process involves the following:

- Adding the agent profile name to the following property in the web agent `AMAgent.properties` configuration file: `com.sun.am.policy.am.username`
- Encrypting the agent profile password (shared secret) using the encryption utility
- Adding the encrypted agent profile password (shared secret) to the following property in the web agent `AMAgent.properties` configuration file: `com.sun.am.policy.am.password`

The procedures specified in the preceding list are detailed in the task description that follows.

▼ To Update the Agent Profile Name and Agent Profile Password

1 Update the following property in the web agent `AMAgent.properties` configuration file:

`com.sun.am.policy.am.username`

Replace the value of this property with the agent profile name you just updated in Access Manager Console.

2 Go to the following directory:

PolicyAgent-base\bin

3 Execute the following script from the command line

```
cryptit agent-profile-password
```

where *agent-profile-password* represents the agent profile password you just updated in Access Manager Console.

4 Copy the output obtained after issuing the `cryptit agent-profile-password` command and paste it as the value for the following property:

```
com.sun.am.policy.am.password
```

5 Restart the deployment container and try accessing any resource protected by the agent.

If the agent gets redirected to Access Manager, this indicates the above steps were executed properly.

Post-Installation Configuration: Policy Agent 2.2 for Microsoft IIS 6.0

The tasks described in this chapter are not required for this web agent to work, but might be desired. This chapter describes the following broadly-defined tasks:

- “[Setting Up SSL With Agent for Microsoft IIS 6.0](#)” on page 43
- “[Preventing Additional User Authentication](#)” on page 46

After completing the tasks described in this chapter, perform the tasks to configure the web agent to your site's specific needs as explained in [Chapter 6](#).

Setting Up SSL With Agent for Microsoft IIS 6.0

Perform the tasks described in this chapter if you want to configure SSL with Agent for Microsoft IIS 6.0.

During installation, if you choose the HTTPS protocol, the agent for Microsoft IIS 6.0 is automatically configured and ready to communicate over SSL. Before proceeding with the tasks in this section, ensure that the Microsoft IIS 6.0 instance is configured for SSL.



Caution – You should have a solid understanding of SSL concepts and the security certificates required to enable communication over the HTTPS protocol. See the documentation that comes with Microsoft IIS 6.0.

▼ To Configure Notification on Agent for Microsoft IIS 6.0 for SSL

If Microsoft IIS 6.0 is running in SSL mode and is receiving notifications, first perform the following broadly defined steps:

- 1 Add the Microsoft IIS 6.0 certificate's root CA certificate to the Access Manager's certificate database.
- 2 Mark the CA root certificate as trusted to enable Access Manager to successfully send notifications to the agent for Microsoft IIS 6.0.

Default Trust Behavior of Agent for Microsoft IIS 6.0

This section only applies when Access Manager itself is running SSL. By default, Agent for Microsoft IIS 6.0 trusts any server certificate presented over SSL by the Access Manager host. The web agent does not check the root Certificate Authority (CA) certificate. If the Access Manager host is SSL-enabled and you want the agent to perform certificate checking, adhere to the guidelines as described in the following subsections:

- [“Disabling the Default Trust Behavior of Agent for Microsoft IIS 6.0” on page 44](#)
- [“Installing the Access Manager Root CA Certificate on Microsoft IIS 6.0” on page 44](#)

Disabling the Default Trust Behavior of Agent for Microsoft IIS 6.0

The following property exists in the web agent `AMAgent.properties` configuration file, and by default it is set to `true`:

```
com.sun.am.trust_server_certs
```

With this property set to `true`, the web agent does not perform certificate checking. Enabling the web agent to perform certificate checking is a one-step process that only involves setting this property to `false` as illustrated in the following task.

▼ To Disable the Default Trust Behavior of Agent for Microsoft IIS 6.0

- Set the following property in the web agent `AMAgent.properties` configuration file to `false` as follows:

```
com.sun.am.trust_server_certs = false
```

Installing the Access Manager Root CA Certificate on Microsoft IIS 6.0

The root CA certificate that you install on the Microsoft IIS 6.0 instance that the agent protects must be the same one that is installed on the Access Manager host.

▼ To Install the Access Manager Root CA Certificate on Microsoft IIS 6.0

- 1 (Conditional) If the certificate database has not yet been created, create it at a unique location using a command such as the following:

```
\\PolicyAgent-base\\bin\\certutil -N -d .
```

2 Install the root CA certificate.

Remember that the root CA certificate that you install on the Microsoft IIS 6.0 server must be the same certificate that is installed on the Access Manager host.

The following example demonstrates a command you can issue that uses the `certutil` utility to install the certificate:

```
\\PolicyAgent-base\bin\certutil -A -n cert-name -t
"C,C,C" -d cert-dir -i cert-file
```

cert-name represents the name of this root CA certificate

cert-dir represents the directory where the certificate and key stores are located.

cert-file represents the base-64 encoded root CA certificate file.

For more information on the `certutil` utility, see the online help by issuing the following command:

```
certutil -H
```

3 To verify that the certificate is properly installed, in the command line, issue the following command:

```
\\PolicyAgent-base\bin\certutil -L -d cert-dir
```

The root CA certificate is then listed in the output of the `certutil -L` command as illustrated in the following code example:

| Certificate Name | Trust Attributes |
|------------------|--|
| <i>cert-name</i> | C,C,C |
| p | Valid peer |
| P | Trusted peer (implies c) |
| c | Valid CA |
| T | Trusted CA to issue client certs (implies c) |
| C | Trusted CA to certs(only server certs for ssl) (implies c) |
| u | User cert |
| w | Send warning |

4 Restart the Microsoft IIS 6.0 server.

Preventing Additional User Authentication

As explained in [“Additional Authentication Prompt” on page 27](#), Agent for Microsoft IIS 6.0 supports HTTP basic authentication. The result of configuring this mode of authentication is that by default users are required to authenticate twice when using this agent. Users need to authenticate with the Windows system and with Access Manager.

However, you can perform configuration steps to bypass the Windows HTTP basic authentication process. You can bypass this authentication by performing two general tasks: first by configuring the web agent with a username and password that it uses for future HTTP basic authentication with Microsoft IIS 6.0 and second by configuring a filter in Microsoft IIS 6.0. Also in this section is a task description of how to unconfigure the filter, in case you later want to reinstate the Windows HTTP basic authentication process. Therefore, this section consists of the following tasks:

- [“To Store Microsoft IIS 6.0 Authentication Credentials In the Web Agent” on page 46](#)
- [“To Configure Microsoft IIS 6.0 Filter: Enable Basic Authentication” on page 46](#)
- [“To Unconfigure Microsoft IIS 6.0 Filter: Disable Basic Authentication” on page 47](#)

▼ To Store Microsoft IIS 6.0 Authentication Credentials In the Web Agent

This task involves editing the web agent `AMAgent.properties` configuration file to allow it to store credentials used to authenticate users with Microsoft IIS 6.0.

- 1 **Add the Microsoft IIS 6.0 user name as the value for the following property:**
`com.sun.am.policy.agents.config.iis6.basicAuthentication.username`
- 2 **Add the Microsoft IIS 6.0 password as the value for the following property:**
`com.sun.am.policy.agents.config.iis6.basicAuthentication.password`

▼ To Configure Microsoft IIS 6.0 Filter: Enable Basic Authentication

This step adds a filter to the web site.

- 1 **Open Microsoft IIS 6.0 Manager.**
- 2 **Right click the web site to which you want to add the filter.**
- 3 **Right click the properties to which you want to add the filter.**

- 4 Click ISAPI filters.
- 5 Click Add.
- 6 Enter a name for Filter Name.
- 7 For the Executable, specify the following complete path:
PolicyAgent-base\iis6\bin\amiis6auth.dll
- 8 Click Ok.
- 9 Restart the application pool to which the web site belongs.
- 10 Restart the web site.

▼ To Unconfigure Microsoft IIS 6.0 Filter: Disable Basic Authentication

This task removes the filter from the web site, which results in users again receiving a dialog box that requires them to authenticate to Microsoft IIS 6.0.

- 1 Open Microsoft IIS 6.0 Manager.
- 2 Right click the web site from which you want to remove the filter.
- 3 Right click the properties from which you want to remove the filter.
- 4 Click ISAPI filters.
- 5 Click `amiis6auth.dll`.
- 6 Click Remove
- 7 Click Ok.
- 8 Restart the application pool to which the web site belongs.
- 9 Restart the web site.

Managing Policy Agent 2.2 for Microsoft IIS 6.0

After installation of a web agent, management of Policy Agent 2.2 for Microsoft IIS 6.0 is mostly performed by editing the web agent `AMAgent.properties` configuration file.

The following section provides details of how to perform various tasks by interacting with the web agent `AMAgent.properties` configuration file.

Key Features and Tasks Performed with the Web Agent `AMAgent.properties` Configuration File

The web agent `AMAgent.properties` configuration file is a text file of configuration properties that you can modify to change web agent behavior. However, the content of this file is very sensitive. Changes made can result in changes in how the agent works. Errors made can cause the agent to malfunction.

This section describes the most important details of the configuration file, such as how specific properties can be modified to produce specific results. The topics described are typically those of greatest interest in real-world deployment scenarios. For a list and description of every property in the configuration file, access the configuration file itself located as described in [Table 6–1](#). Also a list of the properties is available in this guide, at [Appendix C](#).

This section describes the following:

- “Locating the Web Agent `AMAgent.properties` Configuration File” on page 50
- “Using the Web Agent `AMAgent.properties` Configuration File” on page 50
- “Providing Failover Protection for a Web Agent” on page 51
- “Changing the Web Agent Caching Behavior” on page 52
- “Configuring the Not-Enforced URL List” on page 53
- “Configuring the Not-Enforced IP Address List” on page 54
- “Enforcing Authentication Only” on page 54
- “Providing Personalization Capabilities” on page 55

- “Setting the Fully Qualified Domain Name” on page 58
- “Resetting Cookies” on page 60
- “Configuring CDSSO” on page 60
- “Setting the `REMOTE_USER` Server Variable” on page 61
- “Setting Anonymous User” on page 62
- “Validating Client IP Addresses” on page 62
- “Resetting the Shared Secret Password” on page 62
- “Enabling Load Balancing” on page 64

Locating the Web Agent `AMAgent.properties` Configuration File

The following table provides the default location for the web agent `AMAgent.properties` configuration file.

TABLE 6-1 Location of the Web Agent `AMAgent.properties` Configuration File

| Server | Platform | Location |
|---|----------|---|
| Microsoft Internet Information Services 6.0 (Microsoft IIS 6.0) | Windows | <code>\\PolicyAgent-base\\iis6\\config\\Identifier_site-identifier</code> |

where *site-identifier* is a number, such as 1, that represents the identifier of the web site for which the agent is being configured.

Using the Web Agent `AMAgent.properties` Configuration File

Changing the web agent `AMAgent.properties` configuration file can have serious and far-reaching effects. When you make changes, keep the following in mind:

- Make a backup copy of this file before you make changes.
- Trailing spaces are significant; use them judiciously.
- Use a forward slash (/) to separate directories, not a backslash (\) or double backslashes (\\). Perhaps unexpected, but this applies to Windows systems.
- Spaces in the Windows file names are allowed.

Note – If you make changes to the web agent AMAgent.properties configuration file, restart the deployment container to make your changes take effect.

The web agent AMAgent.properties configuration file includes information for a variety of configurations, including the following:

- debugging
- fully qualified domain name (FQDN) map
- Access Manager services
- service and agent deployment descriptors
- session failover

The configuration file also contains configuration information on advanced features, such as forwarding LDAP user attributes through HTTP headers and POST data preservation.

Providing Failover Protection for a Web Agent

When you install a web agent, you can specify a *failover* or backup deployment container, such as a web server, for running Access Manager. This is essentially a high availability option. It ensures that if the deployment container that runs Access Manager service becomes unavailable, the web agent still processes access requests through a secondary, or failover, deployment container running Access Manager service.

Setting up failover protection for the web agent, requires modifying the web agent AMAgent.properties configuration file. However, you must first install two different instances of Access Manager on two separate deployment containers.

Then follow the instructions in this guide to about installing the web agent. The web agent installation program prompts you for the host name and port number of the failover deployment container that you have configured to work with Access Manager. The following property in the web agent AMAgent.properties configuration file, stores the failover deployment container name:

```
com.sun.am.policy.am.login.url
```

Set this property in order to store failover server information. Given the values in the following list, the property would be set as shown in [Example 6–1](#).

| | |
|---------|---|
| host1 | Name of the primary Access Manager host. |
| host2 | Name of the first failoverAccess Manager host. |
| host3 | Name of the second failoverAccess Manager host. |
| example | Name of the domain. |

58080 Default port number

EXAMPLE 6-1 Configuration Property Setting for Failover Protection of a Web Agent

```
com.sun.am.policy.am.login.url = http://host1.example.com:58080/  
amserver/UI/Login http://host2.example.com:58080/amserver/UI/Login  
http://host3.example.com:58080/amserver/UI/Login
```

A failover server name is configurable after it has been set during installation. When configuring this property, note that a space is required between each Access Manager login URL.

Changing the Web Agent Caching Behavior

Each web agent maintains a cache that stores the policies for every user's session. The cache can be updated by a cache polling mechanism and a cache notification mechanism.

Cache Updates

A web agent maintains a cache of all active sessions involving content that the agent protects. Once an entry is added to an agent's cache, it remains valid for a period of time after which the entry is considered expired and later purged.

The property `com.sun.am.policy.am.polling.interval` in the web agent `AMAgent.properties` configuration file determines the number of minutes an entry will remain in the web agent cache. Once the interval specified by this property has elapsed, the entry is dropped from the cache. By default, the expiration time is set to three minutes.

Hybrid Cache Updates

In this mode, cache entry expiration still applies. In addition, the web agent gets notified by the Access Manager service about session changes. Session changes include events such as session logout or a session timeout. When notified of a session or a policy change, the web agent updates the corresponding entry in the cache. Apart from session updates, web agents can also receive policy change updates. Policy changes include events such as updating, deleting, and creating policies.

Web agents have the hybrid cache update mode switched on by default. This is triggered by the property `com.sun.am.notification.enable` in the web agent `AMAgent.properties` configuration file, which is set to `true`. When the property is set to `false`, the web agent updates its cache through the cache polling mechanism only.

Restrictions due to firewalls, as well as the type of deployment container in use, might not allow notifications to work. In such cases, notification is turned off.

The web agent sets a timeout period on its cache entries. After its end of life, the cache entry is purged from the web agent's cache. The web agent does not refetch the cache data. The next attempt to access the same entry from cache fails and the web agent makes a round trip to the server and fetches it again to populate the cache. This lazy method of cache updating keeps the web agent cache performing optimally and reduces network traffic.

In a normal deployment situation, policy changes on the server are frequent, which requires sites to accept a certain amount of latency for web agents to reflect policy changes. Each site decides the amount of latency time that is acceptable for the site's specific needs. When setting the `com.sun.am.policy.am.polling.interval` property, set it to the lower of the two:

- The session idle timeout period
- Your site's accepted latency time for policy changes

Configuring the Not-Enforced URL List

The *not-enforced URL list* defines the resources that should not have any policies (neither allow nor deny) associated with them.

By default, the web agent denies access to all resources on the deployment container that it protects. However, various resources (such as a web site or an application) available through a deployment container might not need to have any policy enforced. Common examples of such resources include the HTML pages and .gif images found in the home pages of web sites and the cascading style sheets (CSS) that apply to these home pages. The user should be able to browse such pages without authenticating. For the home page example, all these resources need to be on the not-enforced URL list or the page will not be displayed properly. The property `com.sun.am.policy.agents.config.notenforced_list` is used for this purpose. Wild cards can be used to define a pattern of URLs. Space is the separator between the URLs mentioned in the list.

There can be a reverse, or “inverted”, scenario when all the resources on the deployment container, except a list of URLs, are open to any user. In that case, the property `com.sun.am.policy.agents.config.notenforced_list.invert` would be used to reverse the meaning of `com.sun.am.policy.agents.config.notenforced_list`. If it is set to `true` (by default it is set to `false`), then the not-enforced URL list would become the enforced list.

EXAMPLE 6-2 Configuration Property Settings for Not-Enforced URL List

The following are examples:

Scenario 1: Not-Enforced URL List

EXAMPLE 6-2 Configuration Property Settings for Not-Enforced URL List (Continued)

```
com.sun.am.policy.agents.config.notenforced_list.invert = false
```

```
com.sun.am.policy.agents.config.notenforced_list =  
http://host1.example.com:80/welcome.html  
http://host1.example.com:80/banner.html
```

In this case, authentication and policies will not be enforced on the two URLs listed in the `notenforcedList`. All other resources will be protected by the web agent.

Scenario 2: Inverted Not-Enforced URL List

```
com.sun.am.policy.agents.config.notenforced_list.invert = true
```

```
com.sun.am.policy.agents.config.notenforced_list =  
http://host1.example.com:80/welcome.html  
http://host1.example.com:80/banner.html
```

In this case, authentication and policies will be enforced by the web agent on the two URLs mentioned in the `notenforcedList`. All other resources will be accessible to any user.



Caution – If feasible, keep this property set to `false` as such:

```
com.sun.am.policy.agents.config.notenforced_list.invert = false
```

A value of `false` reduces the chance of unintentionally allowing access to resources.

Configuring the Not-Enforced IP Address List

The `com.sun.am.policy.agents.config.notenforced_client_ip_list` property is used to specify a list of IP addresses. No authentication is required for the requests coming from these client IP addresses.

In other words, the web agent will not enforce policies for the requests originating from the IP addresses in the Not-Enforced IP Address list.

Enforcing Authentication Only

The property `com.sun.am.policy.agents.config.do_sso_only` is used to specify if only authentication is enforced for URLs protected by the web agent. If this property is set to `true`

(by default it is set to `false`), it indicates that the web agent enforces authentication only, without enforcing policies. After a user logs onto Access Manager successfully, the web agent will not check for policies related to the user and the accessed URLs.

Providing Personalization Capabilities

Web agents in Policy Agent 2.2 can personalize page content for users in three distinct ways as described in the following subsections:

- [“Providing Personalization With Session Attributes” on page 55](#)
- [“Providing Personalization With Policy-Based Response Attributes” on page 56](#)
- [“Providing Personalization With User Profile Attributes Globally” on page 57](#)

Providing Personalization With Session Attributes

Web agents in Policy Agent 2.2 support a feature where a user's session attributes are fetched and set as headers or cookies. The following property responsible for this task:

```
com.sun.am.policy.agents.config.session.attribute.fetch.mode
```

This property can be set to one of the following values:

- `NONE`
- `HTTP_HEADER`
- `HTTP_COOKIE`

When set to `NONE`, no session attributes are fetched and the `com.sun.am.policy.agents.config.session.attribute.map` property is ignored. With this property set to either `HTTP_HEADER` or `HTTP_COOKIE`, the web agent fetches session attributes. Use the following property to configure attributes that are to be forwarded as HTTP headers or cookies: `com.sun.am.policy.agents.config.session.attribute.map`.

The following content is from the web agent `AMAgent.properties` configuration file. The text has been reformatted for this section. This section illustrates how the `com.sun.am.policy.agents.config.session.attribute.map` property maps session attributes to headers or cookies.

Session attributes are added to an HTTP header following this format:

```
session_attribute_name|http_header_name[,...]
```

The value of the attribute being fetched in session is `session_attribute_name`. This value gets mapped to a header value as follows: `http_header_name`.

Note – In most cases, in a destination application where `http_header_name` appears as a request header, it is prefixed with `HTTP_` and the following type of conversion takes place:

Lower case letters convert to upper case letters.

Hyphen “-” converts to underscore “_”

“common-name” as an example, converts to “`HTTP_COMMON_NAME`.”

```
com.sun.am.policy.agents.config.session.attribute.map =
successURL | success-url, contextId | context-id
```

The session attribute is forwarded as a header or a cookie as determined by the end-user applications on the web container that the web agent is protecting. These applications can be considered the consumers of the forwarded header values. The forwarded information is used for the customization and personalization of web pages. You can also write server side plug-ins to put any user session attribute and define the corresponding attribute name and mapping in the preceding property to retrieve the value.

Providing Personalization With Policy-Based Response Attributes

Header attributes can also be determined by Access Manager policy configurations. With policy-based response attributes you can define attribute-value pairs at each policy.

Web agents in this release set policy-based response attributes as headers or cookies based on configuration. All subjects that match this attribute set obtain this attribute.

The following is a new property that has been added to the web agent `AMAgent.properties` configuration file to control this functionality:

```
com.sun.am.policy.agents.config.response.attribute.fetch.mode
```

This property can be set to one of the following values:

- NONE
- `HTTP_HEADER`
- `HTTP_COOKIE`

The following example shows this configuration property with the default setting, which is `HTTP_HEADER`:

```
com.sun.am.policy.agents.config.response.attribute.fetch.mode = HTTP_HEADER
```

Attribute mapping is available for response attributes. Therefore, the format of policy information can be mapped to the format of a header or a cookie. The below property is used for this type of mapping:


```
com.sun.am.policy.agents.config.response.attribute.map
```

Unlike profile attributes and session attributes, where only the mapped attributes are displayed as headers or cookies, by default, response attributes are set by the agent as headers or cookies based on the setting of this property:

```
com.sun.am.policy.agents.config.response.attribute.fetch.mode
```

If a response attribute map is specified, then the corresponding attribute mapped name is fetched from the map and its corresponding value is displayed as either a header or a cookie based on the setting of the above property.

Providing Personalization With User Profile Attributes Globally

Web agents in Policy Agent 2.2 have the ability to forward user profile attribute values via HTTP headers to end-web applications. The user profile attribute values come from the server side of Access Manager. The web agent behaves like a broker to obtain and relay user attribute values to the destination servlets, CGI scripts, or ASP pages. These applications can in turn use the attribute values to personalize page content.

This feature is configurable through two properties in the web agent AMAgent.properties configuration file. To turn this feature on and off, use the following property from the web agent AMAgent.properties configuration file:

```
com.sun.am.policy.agents.config.profile.attribute.fetch.mode
```

This property can be set to one of the following values:

- NONE
- HTTP_HEADER
- HTTP_COOKIE

When set to NONE, the web agent does not fetch LDAP attributes from the server and ignores the com.sun.am.policy.agents.config.profile.attribute.map property. In the other two cases, the web agent fetches the attribute.

To configure the attributes that are to be forwarded in the HTTP headers, use the following property:

```
com.sun.am.policy.agents.config.profile.attribute.map
```

Below is an example section from the web agent AMAgent.properties configuration file, which shows how this feature is used:

```
#  
# The policy attributes to be added to the HTTP header. The  
# specification is of the format
```

```
# ldap_attribute_name|http_header_name[,...]. ldap_attribute_name
# is the attribute in data store to be fetched and
# http_header_name is the name of the header to which the value
# needs to be assigned.
#
# NOTE: In most cases, in a destination application where a
# "http_header_name" shows up as a request header, it will be
# prefixed by HTTP_, and all lower case letters will become upper
# case, and any - will become _; For example, "common-name" would
# become "HTTP_COMMON_NAME"
#
com.sun.am.policy.agents.config.profile.attribute.map = cn|common-name,ou|
organizational-unit,
o|organization,mail|email,employeenumber|employee-number,c|country
```

By default, some LDAP user attribute names and HTTP header names are set to sample values.

To find the appropriate LDAP user attribute names, check the following XML file on the machine where Access Manager is installed:

AccessManager-base/SUNWam/config/xml/amUser.xml

The attributes in this file could be either Access Manager user attributes or Access Manager dynamic attributes. For an explanation of these two types of user attributes, see *Sun Java System Access Manager 7 2005Q4 Administration Guide*.

The attribute and HTTP header names that need to be forwarded must be determined by the end-user applications on the deployment container that the web agent is protecting. Basically, these applications are the consumers of the forwarded header values (the forwarded information is used for the customization and personalization of web pages).

Setting the Fully Qualified Domain Name

To ensure appropriate user experience, it is necessary that the users access resources protected by the web agent using valid URLs. The configuration property `com.sun.am.policy.agents.config.fqdn.default` provides the necessary information needed by the web agent to identify if the user is using a valid URL to access the protected resource. If the web agent determines that the incoming request does not have a valid hostname in the URL, it redirects the user to the corresponding URL with a valid hostname. The

difference between the redirect URL and the URL originally used by the user is only the hostname, which is changed by the web agent to a fully qualified domain name (FQDN) as per the value specified in this property.

This is a required configuration property without which the deployment container may not start up correctly. This property is set during the web agent installation and must not be modified unless absolutely necessary to accommodate deployment requirements. An invalid value for this property can result in the deployment container becoming unusable or the resources becoming inaccessible.

The property `com.sun.am.policy.agents.config.fqdn.map` provides another way by which the web agent can resolve partial or malformed access URLs and take corrective action. The web agent gives precedence to the entries defined in this property over the value defined in the `com.sun.am.policy.agents.config.fqdn.default` property. If none of the entries in this property matches the hostname specified in the user request, the agent uses the value specified for `com.sun.am.policy.agents.config.fqdn.default` property.

The `com.sun.am.policy.agents.config.fqdn.map` property can be used for creating a mapping for more than one hostname. This may be the case when the deployment container protected by this agent is accessible by more than one hostname. However, this feature must be used with caution as it can lead to the deployment container resources becoming inaccessible.

This property can also be used to override the behavior of the web agent in cases where necessary. The format for specifying the property `com.sun.am.policy.agents.config.fqdn.map` is:

```
com.sun.am.policy.agents.config.fqdn.map =  
[invalid_hostname|valid_hostname][,...]
```

where:

`invalid_hostname` is a possible invalid hostname such as partial hostname or an IP address that the user may provide .

`valid_hostname` is the corresponding valid hostname that is fully qualified. For example, the following is a possible value specified for hostname `xyz.domain1.com`:

```
com.sun.am.policy.agents.config.fqdn.map = xyz|xyz.domain1.com,  
xyz.domain1|xyz.domain1.com
```

This value maps `xyz` and `xyz.domain1` to the FQDN `xyz.domain1.com`.

This property can also be used in such a way that the web agent uses the name specified in this map instead of the deployment container's actual name.

If you want your server to be addressed as `xyz.hostname.com` whereas the actual name of the server is `abc.hostname.com`. The browser only knows `xyz.hostname.com` and you have specified policies using `xyz.hostname.com` in the Access Manager Console. In this file, set the mapping as `com.sun.am.policy.agents.config.fqdn.map = valid|xyz.hostname.com`.

Resetting Cookies

The cookie reset feature enables the web agent to reset some cookies in the browser session while redirecting to Access Manager for authentication.

This feature is configurable through two properties in the web agent `AMAgent.properties` configuration file.

- Enable Cookie Reset

```
com.sun.am.policy.agents.config.cookie.reset.enable = true
```

This property must be set to `true` if this web agent needs to reset cookies in the response while redirecting to Access Manager for authentication. By default, this is set to `false`.

- Cookie List

This property gives the comma-separated list of cookies that need to be reset in the response while redirecting to Access Manager for authentication. This property is used only if the Cookie Reset feature is enabled.

Cookie details must be specified in the following format:

```
name[=value][;Domain=value]
```

For example,

```
com.sun.am.policy.agents.config.cookie.reset.list = LtpaToken, cookie1=value1,
cookie2=value2;Domain=example.com
```

Configuring CDSSO

The cross domain single sign-on (CDSSO) feature is configurable through three properties in the web agent `AMAgent.properties` configuration file. To turn this feature on or off, use the following property:

```
com.sun.am.policy.agents.config.cdsso.enable = true
```

By default, this property is set to `false`, and the feature is turned off. To turn on CDSSO, set this property to `true`.

Set the URL where CDC controller is installed by specifying the URL in the following property:

```
com.sun.am.policy.agents.config.cdcervlet.url
```

The following is an example of how this property could be set:

```
com.sun.am.policy.agents.config.cdcervlet.url =  
http://host1.eng.example.com:58080/amserver/cdcervlet
```

The third property, `com.sun.am.policy.agents.config.cookie.domain.list` allows you to specify a list of domains in which cookies have to be set in a CDSSO scenario. This property is used only if CDSSO is enabled. If you leave this property blank, then the fully qualified cookie domain for the web agent server will be used for setting the cookie domain. In such a case, it is a host cookie and not a domain cookie.

For more information on CDSSO, see *Sun Java System Access Manager 7 2005Q4 Technical Overview*

Setting the REMOTE_USER Server Variable

The property `com.sun.am.policy.am.userid.param` allows you to configure the user ID parameter passed by the session or user profile information from Access Manager. The user ID value is used by the agent to set the value of the REMOTE_USER server variable. By default, this parameter is set to UserToken and is fetched from session attributes.

It can be set to any other session attribute. Another property determines where to retrieve the value, from user profiles or from session properties.

Example 1: This example demonstrates how to set the user ID parameter with session attributes:

```
com.sun.am.policy.am.userid.param.type=SESSION (this is default)
```

```
com.sun.am.policy.am.userid.param=UserToken (UserId, Principal, or any other session  
attribute)
```

Example 2: This example demonstrates how to set the user ID parameter with LDAP user profile attributes:

```
com.sun.am.policy.am.userid.param.type=LDAP
```

```
com.sun.am.policy.am.userid.param=cn (any profile attribute)
```

Setting Anonymous User

For resources on the not-enforced list, the default configuration does not allow the `REMOTE_USER` variable to be set. To enable the `REMOTE_USER` variable to be set for not-enforced URLs, you must set the following property in the web agent `AMAgent.properties` configuration file to `TRUE` (by default the value is `FALSE`):

```
com.sun.am.policy.agents.config.anonymous_user.enable = TRUE
```

When you set the value of this property to `TRUE`, the value of `REMOTE_USER` will be set to the value contained in the following property in the web agent `AMAgent.properties` configuration file:

```
com.sun.am.policy.agents.config.anonymous_user
```

By default, the value of this property is set to `anonymous` as follows:

```
com.sun.am.policy.agents.config.anonymous_user = anonymous
```

Validating Client IP Addresses

This feature can be used to enhance security by preventing the stealing or *hijacking* of SSO tokens.

The web agent `AMAgent.properties` configuration file contains a property titled `com.sun.am.policy.agents.config.client_ip_validation.enable`, which by default, is set to `false`.

If you set this property value to `true`, client IP address validation will be enabled for each incoming request that contains an SSO token. If the IP address from which the request was generated does not match the IP address issued for the SSO token, the request will be denied. This is essentially the same as enforcing a deny policy.

This feature should not be used, however, if the client browser uses a web proxy or if there is a load balancer somewhere between the client browser and the agent-protected deployment container. In such cases, the IP address appearing in the request will not reflect the real IP address on which the client browser runs.

Resetting the Shared Secret Password

This section describes how to reset the shared secret. The web agent stores the shared secret in the web agent `AMAgent.properties` configuration file.

If you are only interested in resetting the shared secret, not the agent profile name, continue reading this section. If you are interested in creating or updating the agent profile in Access Manager Console and then updating the same credential information in the web agent, see [Chapter 4](#). The steps described in that chapter are comprehensive, integrating the simpler steps described in this section.

The chapter mentioned in the preceding paragraph also provides a useful explanation of the process and terminology related to the credentials used by web agents to authenticate with Access Manager. Refer to that chapter for more information.

This section specifically describes how to change the shared secret in web agents. The following situations might require you to reset the shared secret:

- You entered the shared secret incorrectly during web agent installation.
- You have been using the default shared secret, which is the `amldapuser` password, but this password has since been changed.

The value for the property `com.sun.am.policy.am.password` in the web agent `AMAgent.properties` configuration file is set with the encrypted shared secret during web agent installation. Therefore, if the shared secret is entered incorrectly during installation, the preceding property is assigned an incorrect value, preventing the web agent from authenticating with Access Manager.

To reset or change the shared secret, use the encryption utility to encrypt the shared secret and then set the value in the property as explained in the following task description.

▼ To Reset the Shared Secret

1 Go to the following directory:

PolicyAgent-base\bin

2 Execute the following script from the command line

`cryptit shared-secret`

where *shared-secret* represents the password, that along with the agent user name, allows the web agent to authenticate with Access Manager. The default value of the shared secret is the password of the Access Manager internal LDAP authentication user. This user is commonly referred to as `amldapuser`.

3 Copy the output obtained after issuing the `cryptit shared-secret` command and paste it as the value for the following property:

`com.sun.am.policy.am.password`

4 Restart the deployment container and try accessing any resource protected by the agent.

If the agent gets redirected to Access Manager, this indicates the above steps were executed properly.

Enabling Load Balancing

Various properties in the web agent `AMAgent.properties` configuration file can be used to enable load balancing. Edit the properties that apply, according to the location of the load balancer or load balancers in your deployment, as follows:

- “Load Balancer in Front of Access Manager” on page 64
- “Load Balancer in Front of Web Agent” on page 64
- “Load Balancers in Front of Both the Web Agent and Access Manager” on page 65

Load Balancer in Front of Access Manager

When a load balancer is deployed in front of Access Manager and a web agent interacts with the load balancer, the following properties must be edited:

```
com.sun.am.naming.url  
com.sun.am.policy.am.login.url  
com.sun.am.load_balancer.enable
```

EXAMPLE 6-3 Property Settings: Load Balancer in Front of Access Manager

This example illustrates property settings in the web agent `AMAgent.properties` configuration file that can be used to enable load balancing:

```
com.sun.am.naming.url = LB-url/amserver/namingservice  
com.sun.am.policy.am.login.url = LB-url/amserver/UI/Login  
com.sun.am.load_balancer.enable = true
```

where *LB-url* represents the load balancer URL. The following example is a conceivable load balancer URL:

```
http://hostname.example.com:8080
```

Load Balancer in Front of Web Agent

In many cases, when a load balancer is deployed in front of the web agent only the following property must be set:

```
com.sun.am.policy.agents.fqdnMap
```


EXAMPLE 6-4 Property Settings: Load Balancer in Front of Web Agent

```
com.sun.am.policy.agents.fqdnMap = valid|LB-hostname
```

where *LB-hostname* represents the name of the machine on which the load balancer is located.

However, if SSL-termination or a proxy server is used in the deployment, all the following properties in the web agent `AMAgent.properties` configuration file should be set in addition to the preceding property:

```
com.sun.am.policy.agents.config.override_protocol  
com.sun.am.policy.agents.config.override_host  
com.sun.am.policy.agents.config.override_port  
com.sun.am.policy.agents.config.agenturi.prefix
```

This example illustrates how properties can be set to enable load balancing when the protocol, hostname, and port number of the load balancer differ from that of the web agent. However, if the load balancer and the web agent share one of these characteristics, such as the protocol or hostname, then the respective property would be left blank instead of being assigned a value of *true*.

```
com.sun.am.policy.agents.config.override_protocol = true  
com.sun.am.policy.agents.config.override_host = true  
com.sun.am.policy.agents.config.override_port = true  
com.sun.am.policy.agents.config.agenturi.prefix = LB-url/amagent
```

where *LB-url* represents the load balancer URL. The following example is a conceivable load balancer URL:

```
http://hostname.example.com:8080
```

Load Balancers in Front of Both the Web Agent and Access Manager

This scenario is simply a combination of the scenarios described in the preceding sections. See [“Load Balancer in Front of Access Manager” on page 64](#) and [“Load Balancer in Front of Web Agent” on page 64](#).

Uninstalling Policy Agent 2.2 for Microsoft IIS 6.0

This chapter first presents you with methods for disabling a web agent. Then the chapter leads you through the uninstallation process, which first requires you to unconfigure the agent from each web site for which it is currently configured. This chapter is organized as follows:

- “Disabling a Web Agent in Policy Agent 2.2” on page 67
- “Agent Unconfiguration for Microsoft IIS 6.0” on page 68
- “Agent Uninstallation for Microsoft IIS 6.0” on page 70

Disabling a Web Agent in Policy Agent 2.2

In certain situations, you might want to disable a web agent temporarily. You can disable this web agent in two ways. The first method applies to all web agents. The second method is more specific to this particular web agent. Furthermore, the second method requires you to remove the mapping. If you choose this method, and you later want to enable the agent, you need to add the mapping again.

▼ To Disable a Web Agent in Policy Agent 2.2

This task requires you to reset the property that controls the not-enforced URI list in the web agent `AMAgent.properties` configuration file.

```
com.sun.am.policy.agents.config.notenforced_list
```

- 1 **Reset the value of this property to the asterisk, “*,” as follows:**

```
com.sun.am.policy.agents.config.notenforced_list = *
```

- 2 **Restart Microsoft IIS 6.0.**

▼ To Disable Agent for Microsoft IIS 6.0

- 1 From the Microsoft Windows Start menu, choose Programs > Administrative Tools > Internet Information Services Manager.
- 2 Right click the web site protected by the agent.
- 3 Open the Properties tab.
- 4 Click Home Directory.
- 5 Click Configuration.
- 6 Click `\\PolicyAgent-base\\iis6\\bin\\amiis6.dll`
- 7 Click Remove.
- 8 Click Yes at the popup "Remove the selected Script Mapping(s)?."
- 9 Click OK.
- 10 Restart the application pool to which the web site belongs.
- 11 Restart the web site.

Agent Unconfiguration for Microsoft IIS 6.0

If you no longer require Agent for Microsoft IIS 6.0 to protect a particular web site, you can unconfigure the agent from that web site. Furthermore, if you want to uninstall the agent, you must first unconfigure it from all the web sites for which it was configured.

Perform the following steps to unconfigure the agent for Microsoft IIS 6.0 from a web site. Make sure that you use the agent configuration file specific to the web site you want to unconfigure. If you need to unconfigure the agent from multiple web sites, you must repeat these steps for each of the web sites.

▼ To Unconfigure Agent for Microsoft IIS 6.0

- 1 Stop the web site for which you have configured the agent.
- 2 Stop the application pool to which the web site belongs.

3 Change to the directory `\\PolicyAgent-base\\iis6\\bin`

4 Run the following VB script to unconfigure the agent:

```
cscript.exe IIS6admin.vbs -unconfig defaultConfig
```

`IIS6admin.vbs` is a VB script that uses the output of the `IIS6CreateConfig.vbs` script. The output was saved to a configuration file, which for this example is represented by `defaultConfig`. In this command, the script uses the output with the `-unconfig` option to unconfigure a web site using Agent for Microsoft IIS 6.0.

`-unconfig` is the option that allows the output to be used to unconfigure the web site.

`defaultConfig` represents the agent configuration file created previously as described in [“To Create Configuration Files: Agent for Microsoft IIS 6.0” on page 33](#).

The script unconfigures the agent and displays the following message:

```
Microsoft (R) Windows Script Host Version 5.6
Copyright (C) Microsoft Corporation 1996-2001. All rights reserved.
```

```
Copyright c 2004 Sun Microsystems, Inc. All rights reserved
Use is subject to license terms
```

```
Enter the Agent Resource File Name [IIS6Resource.en] :
```

```
Removing the Agent Config Directory
Removing the entries from Windows Product Registry
Unloading the IIS 6.0 Agent
Completed Unconfiguring the IIS 6.0 Agent
```

The unconfiguration does the following:

- Removes the agent configuration directory (specific to a web site)
- Removes the entries from Windows registry.
- Removes the wild card application mappings in Microsoft IIS 6.0.

5 Restart the application pool to which the web site belongs.

6 Restart the web site.

Agent Uninstallation for Microsoft IIS 6.0

Before running the uninstallation program, ensure that you have already unconfigured the agent from all the web sites for which it was configured as described in [“Agent Unconfiguration for Microsoft IIS 6.0” on page 68](#).

Uninstallation of Agent for Microsoft IIS 6.0

Perform the following steps to uninstall the agent.

▼ To Uninstall Agent for Microsoft IIS 6.0

- 1 **Change to the following directory:**

`\\PolicyAgent-base\\`

- 2 **Run the following command to uninstall the agent:**

```
java uninstall_Sun_Java_tm_System_Access_Manager_Policy_Agent
```

- 3 **Click Next in the Welcome panel.**

- 4 **Click Uninstall Now.**

The program uninstalls the agent.

- 5 **Restart the server.**

Silent Installation of a Web Agent in Policy Agent 2.2

In addition to a standard installation of web agents, you can perform a silent installation as described in this appendix:

- [“About Silent Installation of a Web Agent in Policy Agent 2.2” on page 71](#)
- [“Silent Installation of a Web Agent in Policy Agent 2.2” on page 71](#)

About Silent Installation of a Web Agent in Policy Agent 2.2

A silent installation refers to installing a program by implementing a script. The script is part of a state file. The script provides all the answers that you would normally supply to the installation program interactively. Running the script saves time and is useful when you want to install multiple instances of a web agent using the same parameters in each instance.

Silent Installation of a Web Agent in Policy Agent 2.2

Silent installation is a simple two-step process of generating a state file and then using that state file. To generate a state file, you record the installation process, entering all the required information that you would enter during a standard installation. Then you run the installation program with the state file as the input source.

Generating a State File for a Web Agent Installation

This section describes how to generate a state file for installing a web agent.

You need to initially issue a command for recording the information you will enter as you follow the agent installation steps. Enter all the necessary installation information in order to create a complete state file.

▼ To Generate a State File for a Web Agent Installation

The following task describes how to generate a state file for a web agent installation

1 Change to the directory in which you unpacked the agent binaries.

2 Issue the command that applies as follows:

```
java agent_WINNT_iis6 -saveState filename
```

-saveState An option that saves all of your responses to installation prompts in a state file.

filename Represents the name that you choose for the state file.

3 Enter the installation information as described in [“Installing Agent for Microsoft IIS 6.0” on page 31](#).

Your answers to the prompts are recorded in the state file. When the installation is complete, the state file is created in the same directory where the installation program is located.

Note – When generated, a state file will have read permissions for all users. However, because the state file contains clear text passwords, change the file permissions to restrict read and write access to the user root.

Using a State File for a Web Agent Silent Installation

This section describes how to use a state file for installing a web agent.

▼ To Install a Web Agent Using a State File

To perform a silent installation of a web agent using a state file, perform the following:

1 Change to the directory in which you unpacked the agent binaries.

At this point, this directory should contain the web agent installation state file.

2 Issue the following command:

```
java agent_WINNT_iis6 -nodisplay -noconsole -state filename
```

-state An option that directs the installer to run in non-interactive mode as it obtains all responses to prompts from the named state file.

filename Represents the name of the state file from which the installer obtains all responses.

The installation takes place hidden from view. After completion, the program exits automatically and displays the prompt.

Note – Even though the silent installation does not validate the keys in the state file, avoid editing the values of the keys in the state file because the `setupSDK` script might report a corrupt state file when used during subsequent silent installations.

Troubleshooting a Web Agent Deployment

This appendix applies to Agent for Microsoft IIS 6.0. If a problem is discussed in this appendix, it either applies only to this agent or it applies to two or more agents with one of them being this agent. This appendix explains how you can resolve problems that you might encounter while deploying or using this web agent. Be sure to also check the *Sun Java System Access Manager Policy Agent 2.2 Release Notes*, to see if the problem that you encounter is a known limitation of this web agent. If workarounds are available for such problems, they will be provided in the release notes.

Troubleshooting Symptoms in Agent for Microsoft IIS 6.0

This section includes problems you might encounter. The explanation of the symptom is followed by possible causes and solutions.

Troubleshooting Symptom 1

Symptom: Cannot install the web agent after a previous installation has been removed.

Possible Causes:

- You might have an existing installation of the web agent.
- You might have a previously-installed web agent and did not use the web agent's uninstallation program to uninstall the agent.
- The installation program's product registry file might be corrupted.

Possible Solution: To resolve the issue, manually remove the web agent as explained in the following task description.

▼ To Manually Remove Agent for Microsoft IIS 6.0

- 1 Stop all of the web sites.
- 2 Stop all of the application pools.
- 3 Remove Agent for Microsoft IIS 6.0.
 - a. In the Start menu, select Control Panel->Add/Remove programs
 - b. Select Sun Java System Access Manager for IIS6.0
 - c. Click Remove
- 4 Remove entries from product registry
 - a. Issue the following command from the command line:
`regedit`
 - b. Traverse to the following:
`HKEY_LOCAL_MACHINE`
 - c. Click Software
 - d. Click Sun Microsystems
 - e. Remove the following entry:
Access Manager IIS6 Agent
- 5 Remove the *PolicyAgent-base* directory from the server.
where *PolicyAgent-base* represents the directory in which the web agent was originally installed.
- 6 Remove the following entries from the PATH variable:
 - *PolicyAgent-base*\bin
 - *PolicyAgent-base*\iis6\bin
- 7 Restart the server.

Troubleshooting Symptom 2

Problem: Unable to uninstall the agent from the Windows system using the following menu sequence: Start menu > Settings > Control Panel > Add/Remove Programs

Possible Cause: Java's class path might not be set correctly on the machine.

Solution: Perform the steps in the following task description.

▼ To Uninstall a Web Agent When the GUI Uninstallation Fails

- 1 Open Command Prompt Window.
- 2 Change directories to *PolicyAgent-base*.
- 3 Execute the following command:

```
java uninstall_Sun_Java_tm_System_Access_Manager_Policy_Agent
```

Troubleshooting Symptom 3

Symptom: When a user attempts to access a resource using Internet Explorer as the browser, access is denied.

Possible Cause: Internet Explorer overrides the port number of the web agent with the Access Manager port number. In such cases, the agent log file lists the URL that is being evaluated. The port number for that URL is incorrect.

Possible Solution: You can ensure this problem does not occur by setting the following property in the web agent `AMAgent.properties` configuration file to `true` as shown:

```
com.sun.am.policy.agents.config.override_port = true
```

Troubleshooting Symptom 4

Symptom: After the agent is installed, the web server fails to start.

Possible Cause: Libraries that agents depend on for Windows systems are missing. Ensuring that the libraries `msvcp70.dll` and `msvcr70.dll` are available is a pre-installation step in this guide. If the libraries were not properly added, the web server might not start.

Possible Solution: Obtain the appropriate libraries as described in [“Preparing To Install Agent for Microsoft IIS 6.0” on page 30](#).

Web Agent AMAgent.properties Configuration File

The web agent AMAgent.properties configuration file contains the necessary configuration properties needed for the web agent to function properly. It also contains the necessary information needed for the Sun Java System Access Manager SDK to function properly in a client installation mode as used by the web agent.

Properties in the Web Agent AMAgent.properties Configuration File

The web agent AMAgent.properties configuration file is located as described in [Table 6–1](#). For a more detailed discussion of the key tasks you can perform using this configuration file, see “Key Features and Tasks Performed with the Web Agent AMAgent.properties Configuration File” on page 49.

For detailed information about every property, see the actual web agent AMAgent.properties configuration file in the product itself for a description of each property.

Most property names in the web agent AMAgent.properties configuration file have changed for Policy Agent 2.2. The following list highlights the change in property names by presenting the current property name in the release paired with the former property name from the 2.1 release. You can use this information to map the former property name to the current property name. Most properties apply to all web agents in the 2.2 release. A few properties are specific to one or a few web agents.

TABLE C-1 Changes in the Web Agent AMAgent.properties Configuration File for Policy Agent 2.2

| 2.2 Property Name | Former Property Name: 2.1 and Prior |
|------------------------|-------------------------------------|
| com.sun.am.cookie.name | com.sun.am.cookieName |

TABLE C-1 Changes in the Web Agent AMAgent.properties Configuration File for Policy Agent 2.2 (Continued)

| 2.2 Property Name | Former Property Name: 2.1 and Prior |
|--|---|
| com.sun.am.cookie.encode | com.sun.am.cookieEncoded |
| com.sun.am.log.level | com.sun.am.logLevels |
| com.sun.am.naming.url | com.sun.am.namingURL |
| com.sun.am.sslcert.dir | com.sun.am.sslCertDir |
| com.sun.am.certdb.prefix | com.sun.am.certDbPrefix |
| com.sun.am.trust_server_certs | com.sun.am.trustServerCerts |
| com.sun.am.notification.enable | com.sun.am.notificationEnabled |
| com.sun.am.notification.url | com.sun.am.notificationURL |
| com.sun.am.load_balancer.enable | com.sun.am.loadBalancer_enable |
| com.sun.am.policy.am.login.url | com.sun.am.policy.am.loginURL |
| com.sun.am.policy.am.username (unchanged) | com.sun.am.policy.am.username |
| com.sun.am.policy.am.password (unchanged) | com.sun.am.policy.am.password |
| com.sun.am.policy.am.url_comparison. case_ignore | com.sun.am.policy.am.urlComparison. caseIgnore |
| com.sun.am.policy.am.polling.interval | com.sun.am.policy.am.cacheEntryLifeTime |
| com.sun.am.policy.am.userid.param | com.sun.am.policy.am.userIdParam |
| com.sun.am.policy.am.lb.cookie.name | com.sun.am.policy.am.ias_SLB_cookie_name |
| com.sun.am.policy.am. fetch_from_root_resource | com.sun.am.policy.am.fetchFromRootResource |
| com.sun.am.policy.agents.config. local.log.file | com.sun.am.logFile |
| com.sun.am.policy.agents.config. local.log.rotate | NEW PROPERTY |
| com.sun.am.policy.agents.config. local.log.size | NEW PROPERTY |
| com.sun.am.policy.agents.config. remote.log | com.sun.am.serverLogFile |
| com.sun.am.policy.agents.config. profile.attribute.fetch.mode | com.sun.am.policy.am.ldapattribute.mode |
| com.sun.am.policy.agents.config. profile.attribute.map | com.sun.am.policy.am.headerAttributes |

TABLE C-1 Changes in the Web Agent AMAgent.properties Configuration File for Policy Agent 2.2 (Continued)

| 2.2 Property Name | Former Property Name: 2.1 and Prior |
|---|---|
| com.sun.am.policy.agents.config. profile.attribute.cookie.prefix | com.sun.am.policy.am.ldapattribute. cookiePrefix |
| com.sun.am.policy.agents.config. profile.attribute.cookie.maxage | com.sun.am.policy.am.ldapattribute. cookieMaxAge |
| com.sun.am.policy.agents.config. session.attribute.fetch.mode | NEW PROPERTY |
| com.sun.am.policy.agents.config. session.attribute.map | NEW PROPERTY |
| com.sun.am.policy.agents.config. response.attribute.fetch.mode | NEW PROPERTY |
| com.sun.am.policy.agents.config. add_response_attrs | NEW PROPERTY |
| com.sun.am.policy.agents.config.version | com.sun.am.policy.agents.version |
| com.sun.am.policy.agents.config. audit.accesstype | com.sun.am.policy.agents.logAccessType |
| com.sun.am.policy.agents.config. agenturi.prefix | com.sun.am.policy.agents.agenturiprefix |
| com.sun.am.policy.agents.config.locale | com.sun.am.policy.agents.locale |
| com.sun.am.policy.agents.config. instance.name | com.sun.am.policy.agents.instanceName |
| com.sun.am.policy.agents.config. do_sso_only | com.sun.am.policy.agents.do_sso_only |
| com.sun.am.policy.agents.config. accessdenied.url | com.sun.am.policy.agents.accessDeniedURL |
| com.sun.am.policy.agents.config. url.redirect.param | com.sun.am.policy.agents.urlRedirectParam |
| com.sun.am.policy.agents.config. fqdn.default | com.sun.am.policy.agents.fqdnDefault |
| com.sun.am.policy.agents.config.fqdn.map | com.sun.am.policy.agents.fqdnMap |
| com.sun.am.policy.agents.config. cookie.reset.enable | com.sun.am.policy.agents. cookie_reset_enabled |
| com.sun.am.policy.agents.config. cookie.reset.list | com.sun.am.policy.agents.cookie_reset_list |

TABLE C-1 Changes in the Web Agent AMAgent.properties Configuration File for Policy Agent 2.2 (Continued)

| 2.2 Property Name | Former Property Name: 2.1 and Prior |
|---|---|
| com.sun.am.policy.agents.config.cookie.domain.list | com.sun.am.policy.agents.cookieDomainList |
| com.sun.am.policy.agents.config.anonymous_user | com.sun.am.policy.agents.unauthenticatedUser |
| com.sun.am.policy.agents.config.anonymous_user.enable | com.sun.am.policy.agents.anonRemoteUserEnabled |
| com.sun.am.policy.agents.config.notenforced_list | com.sun.am.policy.agents.notenforcedList |
| com.sun.am.policy.agents.config.notenforced_list.invert | com.sun.am.policy.agents.reverse_the_meaning_of_notenforcedList |
| com.sun.am.policy.agents.config.notenforced_client_ip_list | com.sun.am.policy.agents.notenforced_client_IP_address_list |
| com.sun.am.policy.agents.config.postdata.preserve.enable | com.sun.am.policy.agents.is_postdatapreserve_enabled |
| com.sun.am.policy.agents.config.postcache.entry.lifetime | com.sun.am.policy.agents.postcacheentrylifetime |
| com.sun.am.policy.agents.config.cdsso.enable | com.sun.am.policy.agents.cdsso-enabled |
| com.sun.am.policy.agents.config.cdcervlet.url | com.sun.am.policy.agents.cdcervletURL |
| com.sun.am.policy.agents.config.client_ip_validation.enable | com.sun.am.policy.agents.client_ip_validation_enable |
| com.sun.am.policy.agents.config.logout.url | com.sun.am.policy.agents.logout.url |
| com.sun.am.policy.agents.config.logout.cookie.reset.list | com.sun.am.policy.agents.logout.cookie_reset_list |
| com.sun.am.policy.agents.config.get_client_host_name | com.sun.am.policy.agents.getClientHostname |
| com.sun.am.policy.agents.config.convert_mbyte.enable | com.sun.am.policy.agents.convertMbyteEnabled |
| com.sun.am.policy.agents.config.ignore_path_info | com.sun.am.ignore_path_info |
| com.sun.am.policy.agents.config.override_protocol | com.sun.am.policy.agents.overrideProtocol |

TABLE C-1 Changes in the Web Agent AMAgent.properties Configuration File for Policy Agent 2.2 (Continued)

| 2.2 Property Name | Former Property Name: 2.1 and Prior |
|---|---|
| com.sun.am.policy.agents.config.override_host | com.sun.am.policy.agents.overrideHost |
| com.sun.am.policy.agents.config.override_port | com.sun.am.policy.agents.overridePort |
| com.sun.am.policy.agents.config.override_notification.url | com.sun.policy.agents.overrideNotificationUrl |
| com.sun.am.policy.agents.config.connection_timeout | NEW PROPERTY |
| com.sun.am.policy.agents.config.iis6.basicAuthentication.username | NEW PROPERTY |
| com.sun.am.policy.agents.config.iis6.basicAuthentication.password | NEW PROPERTY |
| com.sun.am.policy.agents.config.iis6.basicAuthentication.logFile | NEW PROPERTY |

Error Codes

This appendix lists the error codes you might encounter while installing and configuring a web agent. It also provides explanations for the each code item.

Error Code List

This list of error codes includes locations that are reserved for error codes that do not currently exist.

| | |
|-----------------------|---|
| 0. AM_SUCCESS | The operation completed successfully. |
| 1. AM_FAILURE | The operation did not complete successfully. Please refer to the log file for more details. |
| 2. AM_INIT_FAILURE | The C SDK initialization routine did not complete successfully. All the other APIs may be used only if the initialization went through successfully. |
| 3. AM_AUTH_FAILURE | The authentication did not go through successfully. This error is returned either by the Authentication API or the Policy Initialization API, which tries to authenticate itself as a client to Access Manager. |
| 4. AM_NAMING_FAILURE | The naming query failed. Please look at the log file for further information. |
| 5. AM_SESSION_FAILURE | The session operation did not succeed. The operation may be any of the operations provided by the session API. |
| 6. AM_POLICY_FAILURE | The policy operation failed. Details of policy failure may be found in the log file. |

| | |
|------------------------------------|--|
| 7. This is a reserved error code. | Currently, no error code exists at this location. |
| 8. AM_INVALID_ARGUMENT | The API was invoked with one or more invalid parameters. Check the input provided to the function. |
| 9. This is a reserved error code. | Currently, no error code exists at this location. |
| 10. This is a reserved error code. | Currently, no error code exists at this location. |
| 11. AM_NO_MEMORY | The operation failed because of a memory allocation problem. |
| 12. AM_NSPR_ERROR | The underlying NSPR layer failed. Please check log for further details. |
| 13. This is a reserved error code. | Currently, no error code exists at this location. |
| 14. AM_BUFFER_TOO_SMALL | The web agent does not have memory allocated to receive data from Access Manager. |
| 15. AM_NO_SUCH_SERVICE_TYPE | The service type input by the user does not exist. This is a more specific version of AM_INVALID_ARGUMENT error code. The error can occur in any of the API that take <code>am_policy_t</code> as a parameter. |
| 16. AM_SERVICE_NOT_AVAILABLE | Currently, no error code exists at this location. |
| 17. AM_ERROR_PARSING_XML | During communication with Access Manager, there was an error while parsing the incoming XML data. |
| 18. AM_INVALID_SESSION | The session token provided to the API was invalid. The session may have timed out or the token is corrupted. |
| 19. AM_INVALID_ACTION_TYPE | This exception occurs during policy evaluation, if such an action type does not exist for a given policy decision appropriately found for the resource. |
| 20. AM_ACCESS_DENIED | The user is denied access to the resource for the kind of action requested. |
| 21. AM_HTTP_ERROR | There was an HTTP protocol error while contacting Access Manager. |
| 22. AM_INVALID_FQDN_ACCESS | The resource provided by the user is not a fully qualified domain name. This is a web container |

| | |
|--------------------------------|---|
| | specific error and may be returned by the <code>am_web_is_access_allowed</code> function only. |
| 23. AM_FEATURE_UNSUPPORTED | The feature being invoked is not implemented as of now. Only the interfaces have been defined. |
| 24. AM_AUTH_CTX_INIT_FAILURE | The Auth context creation failed. This error is thrown by <code>am_auth_create_auth_context</code> . |
| 25. AM_SERVICE_NOT_INITIALIZED | The service is not initialized. This error is thrown by <code>am_policy</code> functions if the provided service was not initialized previously using <code>am_policy_service_init</code> . |
| 26. AM_INVALID_RESOURCE_FORMAT | This is a plug-in interface error. Implementors of the new resource format may throw this error if the input string does not meet their specified format. This error is thrown by the <code>am_web</code> layer, if the resource passed as parameter does not follow the standard URL format. |
| 27. AM_NOTIF_NOT_ENABLED | This error is thrown if the notification registration API is invoked when the notification feature is disabled in the configuration file. |
| 28. AM_ERROR_DISPATCH_LISTENER | Error during notification registration. |
| 29. AM_REMOTE_LOG_FAILURE | This error code indicates that the service that logs messages to Access Manager has failed. The details of this error can be found in the web agent's log file. |

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