Oracle® Fusion Middleware Help Reference for Oracle Access Management Consoles



ORACLE

Oracle Fusion Middleware Help Reference for Oracle Access Management Consoles, 12c (12.2.1.4.0)

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Contents

Preface

| Audience | vi |
|-----------------------------|----|
| Documentation Accessibility | vi |
| Related Documents | vi |
| Conventions | vi |
| | |

Part I Application Security Help

| 1.1 000 / igt | ent Registration | 1-1 |
|---------------|---------------------------------------|-----|
| Agents He | þ | |
| 2.1 Create W | /ebgate | 2-1 |
| 2.2 Search V | Vebgates | 2-3 |
| 2.3 Registere | ed OAM Agent Configuration Parameters | 2-5 |
| 3.1 Create A | pplication Domain | 3-1 |
| 3.2 Create R | esource Type | 3-4 |
| 3.3 Create H | ost Identifier | 3-6 |
| 3.4 Create A | uthentication Scheme | 3-8 |
| | | |
| Session M | anagement Help | |



5 Password Policy Help

6 Plug-ins Help

| 6.1 | Create LDAP Authentication Module | 6-1 |
|-----|---------------------------------------|-----|
| 6.2 | Create Kerberos Authentication Module | 6-2 |
| 6.3 | Create X509 Authentication Module | 6-2 |
| 6.4 | Create Custom Authentication Module | 6-3 |
| 6.5 | Authentication Modules | 6-5 |
| 6.6 | Authentication Plug-ins | 6-7 |

Part II Federation Help

Federation Help 7

| 7.1 | Create Service Provider Partner | 7-1 |
|-----|--------------------------------------|------|
| 7.2 | Create SP Partner Attribute Profile | 7-3 |
| 7.3 | Create Identity Provider Partner | 7-5 |
| 7.4 | Create IDP Partner Attribute Profile | 7-7 |
| 7.5 | Identity Provider Administration | 7-9 |
| 7.6 | Service Provider Administration | 7-12 |

Part III Configuration Help

Available Services Help 8

| | 8.1 / | Available Services | 8-1 |
|----|-------|----------------------------|------|
| 9 | User | Identity Stores Help | |
| | 9.1 0 | User Identity Stores | 9-1 |
| | 9.2 0 | Create User Identity Store | 9-9 |
| 10 | Adm | inistration Help | |
| | 10.1 | Administration | 10-1 |



9

5-1

11 Certificate Validation Help

| 11.1 | Certificate Validation | 11-1 |
|------------------------------|--|----------------------|
| Ser | ver Instances Help | |
| 12.1 | Server Instances | 12-1 |
| 12.2 | Create OAM Server | 12-2 |
| C a ++ | | |
| Sell | ings Heip | |
| 5eii 13.1 | INGS HEIP Common Settings | 13-1 |
| 13.1 13.2 | INGS HEIP Common Settings Access Manager Settings | 13-1 13-3 |
| Sell 13.1 13.2 13.3 | INGS HEIP Common Settings Access Manager Settings Federation Settings | 13-1 13-3 13-5 |



Preface

This guide contains the contents of the online help that is included with the Oracle Access Managers consoles.

Audience

This document is intended for Systems Administrators who use the Oracle Access Manager Console.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup? ctx=acc&id=docacc.

Access to Oracle Support

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Related Documents

For more information, see the following documents in the Oracle Fusion Middleware 12*c* (12.2.1.4.0) documentation set:

- Oracle Fusion Middleware Administrator's Guide for Oracle Access Management
- Oracle Fusion Middleware Installing and Configuring Oracle Identity and Access Management
- Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite
- Oracle Fusion Middleware High Availability Guide for Oracle Identity and Access
 Management
- Oracle Fusion Middleware Administering Oracle Mobile Security Suite
- Oracle Fusion Middleware Administering Mobile Security Access Server
- Oracle Fusion Middleware Administering Oracle Identity Governance

Conventions

The following text conventions are used in this document:



| Convention | Meaning |
|------------|--|
| boldface | Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary. |
| italic | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values. |
| monospace | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |



Part I Application Security Help

This part contains online help for the console sections on the Application Security Launch Pad.

- Quick Start Wizards Help
- Agents Help
- Access Manager Help
- Session Management Help
- Password Policy Help
- Plug-ins Help



1 Quick Start Wizards Help

The Quick Start Wizard helps you build a process definition from scratch using a process definition template. The Quick Start Wizard creates a new type for your process, prompting you for the minimum required information.

The following topic is covered:

SSO Agent Registration

1.1 SSO Agent Registration

Agent Type

Select the agent type to register and click **Next**. The following table describes the elements in the Agent Type section of the SSO Agent Registration page:

| Element | Description |
|------------|---|
| Agent Type | Choose the agent type from the drop-down menu: |
| | Webgate |
| Cancel | Click Cancel to cancel the changes made to the page. |
| Next | Click Next to continue to register and configure the agent. |

Configure Webgate

Configure Webgate describes SSO Agent registration parameters of agent type Webgate. The following table describes the elements on the Configure Webgate page:

| Element | Description |
|-------------|---|
| Name | The unique identifying name for this Agent registration. This is often the name of the computer that is hosting the Web server used by the WebGate. |
| | A unique identifying name for each Agent registration is preferred, However: |
| | If the Agent Name exists, no error occurs and the registration does not fail. Instead, Access Manager creates the policies if they are not already in place. |
| | If the host identifier exists, the unique Agent Base URL is added to the existing host identifier and registration proceeds. |
| Description | Type a short meaningful description for this Agent registration. |
| Base URL | The host and port of the computer on which the Web server for the WebGate is installed. |
| | For example: http://example_host:port or https://example_host:port, the port number is optional. |
| | Note: A particular Base URL can be registered once only. There is a one- to-one mapping from this Base URL to the Web server domain on which the WebGate is installed (as specified with the Host identifier element). However, one domain can have multiple Base URLs. |



| Element | Description |
|----------------------------|---|
| Access Client Password | Unique password for this WebGate, which can be assigned during this registration process. This field is optional. |
| | When a registered WebGate connects to an OAM Server, the password is used for authentication to prevent unauthorized WebGates from connecting to OAM Servers and obtaining policy information. |
| Host Identifier | This identifier represents the Web server host. This is automatically seeded with the value in the agent name field. |
| | Note: You can register multiple OAM WebGates (or Access Clients) under a single host identifier with the same Application Domain and policies, as follows: |
| | When you register a WebGate, allow the process to create a host identifier (a name of your choice), and enable "Auto Create Policies". Register a second WebGate with the same host identifier as Step1, and clear the "Auto Create Policies" box to eliminate policy creation |
| User Defined Parameters | Parameters you can enter to enable specific WebGate behaviors. |
| Security | Level of communication transport security between the Agent and the OAM Server (this must match the level specified for the OAM Server), choose any of the following: |
| | • Open - No transport security. |
| | Simple - SSL v3/TLS v1.0 secure transport using dynamically generated session keys |
| | Cert - SSL v3/TLS v1.0 secure transport using server side x.509 certificates. Choosing this option displays a field where you can enter the Agent Key Password. |
| Agent Key Password | The private key file (aaa_key.pem) is encrypted using DES algorithm. The Agent Key Password is saved in obfuscated format in password.xml and is required by the server to generate password.xml. However, this password is not retained by the server. |
| | Note: When editing an webGate registration, password.xml is updated only when the mode is changed from Open to Cert or Simple to Cert. In Cert mode, once generated, password.xml cannot be updated. Editing the Agent Key Password does not result in creation of a new password.xml. |
| Virtual host | Check the box if you have installed a WebGate on a Web server that contains multiple Web site and domain names. The WebGate must reside in a location that enables it to protect all of the Web sites on that server. |
| Auto Create Policies | During agent registration, you can have authentication and authorization policies created automatically. This option is checked (enabled) by default. |
| | Shared Registration and Policies: Multiple WebGates (or Access Clients) installed on different Web servers can share a single registration and policies to protect the same resources. This is useful in a high - availability fail over environment. To do this: |
| | WebGate1 - Register the first WebGate and enable Auto Create Beligies to appearate a best identifier and policies |
| | WebGate2 - Register the second WebGate, specify the same host identifier as the first WebGate, and disable Auto Create Policies |
| | After registering the second agent, both WebGates use the same host identifier and policies. |
| IP Validation | Check the box to ensure a client's IP address is as the IP address stored in the ObSSOCookie generated for single sign-on. Selecting this option displays a field where you can enter the IP Validation Exceptions. |

| Element | Description |
|-----------------------------|---|
| IP Validation Exceptions | Enter any IP addresses to be excluded from validation using standard notation for the addresses. |
| | For Example: 10.20.30.123. |
| | The IP address stored in the ObSSOCookie must match the client's IP address. Otherwise, the cookie is rejected and the user must re- authenticate. |
| Back | Click Back to move backwards in the Agent Registration wizard. |
| Finish | Click Finish to complete the registration. |
| Cancel | Click Cancel to cancel the changes made to the page. |

Resource Lists

The following table describes the elements in the Resource Lists section of the Configure Webgate page:

| Element | Description |
|-------------------------|--|
| Protected | URIs for the protected application, For Example: /myapp/login. |
| Resource List | Each URI for the protected application should be specified in a new row of the table for the Protected Resource List. |
| | Default URI: /** |
| | The default matches any sequence of characters within zero or more intermediate levels spanning multiple directories. |
| Public Resource List | Each public application should be specified in a new row of the table for the Public Resource List. |
| Add | Add Protected Resources —Click Add button to add a resource to the Protected Resource list. Each URI should be specified in a new row of the table. |
| | For Example : If you add /financial (and repeat to add /myfinancial) the following URLs are seeded into the designated policies of the Application Domain when Auto Create Policies is selected): |
| | • /financial yields Resource URL /financial/** |
| | /myfinancial yields Resource URL /myfinancial/** /** |
| | Add Public Resources— Click Add button to add a resource to the Public Resource List. |
| | For Example : If you add /people the following URLs are included here and in the Application Domain (when Auto Create Policies is selected): /people |
| Delete | Select a row and click Delete to remove the row. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Related Topics

Introduction to Agents and Registration in *Administrator's Guide for Oracle Access Management*



2 Agents Help

The Agents page is used to register and configure Webgates.

The Agents page is arranged in the following sections:

- Create Webgate
- Registered OAM Agent Configuration Parameters

2.1 Create Webgate

Create Webgate describes SSO Agent registration parameters of agent type Webgate. The following table describes the elements on the Create Webgate page:

| Element | Description |
|---------------------------|--|
| Name | The unique identifying name for this Agent registration. This is often the name of the computer that is hosting the Web server used by the WebGate. |
| | A unique identifying name for each Agent registration is preferred, However: |
| | If the Agent Name exists, no error occurs and the registration does not fail. Instead, Access Manager creates the policies if they are not already in place. |
| | If the host identifier exists, the unique Agent Base URL is added to the existing host identifier and registration proceeds. |
| Description | Type a short meaningful description for this Agent registration. |
| Base URL | The host and port of the computer on which the Web server for the WebGate is installed. |
| | For example: http://example_host:port or https://example_host:port, the port number is optional. |
| | Note : A particular Base URL can be registered once only. There is a one- to-one mapping from this Base URL to the Web server domain on which the WebGate is installed (as specified with the Host identifier element). However, one domain can have multiple Base URLs. |
| Access Client Password | Unique password for this WebGate, which can be assigned during this registration process. This field is optional. |
| | When a registered WebGate connects to an OAM Server, the password is used for authentication to prevent unauthorized WebGates from connecting to OAM Servers and obtaining policy information. |
| Host Identifier | This identifier represents the Web server host. This is automatically seeded with the value in the agent name field. |
| | Note: You can register multiple OAM WebGates (or Access Clients) under a single host identifier with the same Application Domain and policies, as follows: |
| | When you register a WebGate, allow the process to create a host identifier (a name of your choice), and enable "Auto Create Policies". Register a second WebGate with the same host identifier as Step1, and clear the "Auto Create Policies" box to eliminate policy creation. |



| Element | Description |
|-----------------------------|--|
| User Defined Parameters | Parameters you can enter to enable specific WebGate behaviors. |
| Security | Level of communication transport security between the Agent and the OAM Server (this must match the level specified for the OAM Server), choose any of the following: |
| | Open - No transport security. Simple - SSL v3/TLS v1.0 secure transport using dynamically generated session keys. Cert - SSL v3/TLS v1.0 secure transport using server side x.509 certificates. Choosing this option displays a field where you can enter the Agent Key Password. |
| Agent Key Password | The private key file (aaa_key.pem) is encrypted using DES algorithm. The Agent Key Password is saved in obfuscated format in password.xml and is required by the server to generate password.xml. However, this password is not retained by the server. |
| Virtual host | Check the box if you have installed a WebGate on a Web server that contains multiple Web site and domain names. The WebGate must reside in a location that enables it to protect all of the Web sites on that server. |
| Auto Create Policies | During agent registration, you can have authentication and authorization policies created automatically. This option is checked (enabled) by default. Shared Registration and Policies: Multiple WebGates (or Access Clients) installed on different Web servers can share a single registration and policies to protect the same resources. This is useful in a high - availability fail over environment. To do this: |
| | WebGate1 - Register the first WebGate and enable Auto Create Policies to generate a host identifier and policies. WebGate2 - Register the second WebGate, specify the same host identifier as the first WebGate, and disable Auto Create Policies. After registering the second agent, both WebGates use the same host identifier and policies. |
| IP Validation | Check the box to ensure a client's IP address is as the IP address stored in the ObSSOCookie generated for single sign-on. Selecting this option displays a field where you can enter the IP Validation Exceptions. |
| IP Validation Exceptions | Enter any IP addresses to be excluded from validation using standard notation for the addresses. |
| | For Example: 10.20.30.123. |
| | The IP address stored in the ObSSOCookie must match the client's IP address. Otherwise, the cookie is rejected and the user must re- authenticate. |
| Back | Click Back to move backwards in the Agent Registration wizard. |
| Finish | Click Finish to complete the registration. |
| Cancel | Click Cancel to cancel the changes made to the page. |

Resource Lists

The following table describes the elements in the Resource Lists section of the Configure Webgate page:

| Element | Description |
|----------------------------|---|
| Protected Resource List | URIs for the protected application, For Example: /myapp/login. |
| | Each URI for the protected application should be specified in a new row of the table for the Protected Resource List. |
| | Default URI: /** |
| | The default matches any sequence of characters within zero or more intermediate levels spanning multiple directories. |
| Public Resource List | Each public application should be specified in a new row of the table for the Public Resource List. |
| Add | Add Protected Resources —Click Add button to add a resource to the Protected Resource list. Each URI should be specified in a new row of the table. |
| | For Example: If you add /financial (and repeat to add /myfinancial) the following URLs are seeded into the designated policies of the Application Domain when Auto Create Policies is selected): |
| | /financial yields Resource URL /financial/** |
| | /myfinancial yields Resource URL /myfinancial/** /** |
| | Add Public Resources —Click Add button to add a resource to the Public Resource List. |
| | For Example: If you add /people the following URLs are included here and in the Application Domain (when Auto Create Policies is selected): /people |
| Delete | Select a row and click Delete to remove the row. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Introduction to Agents and Registration in *Administrator's Guide for Oracle Access Management*

2.2 Search Webgates

Use this page to create a new webgate registration or search for a specific WebGate or group of WebGates.

Search

The following table describes the elements in the search section of the webgate page:

| Element | Description |
|---------|--|
| Name | Enter the name (or partial name and wild card (*)) as defined on the registration page. |
| | For example: Entering a* could return Agent_WebGate_AccessDebugNew in the result table. |



| Element | Description |
|------------------|--|
| Preferred Host | Enter all (or part of with a wild card (*)) hostname as it appears in HTTP requests. |
| | For example: iam* could return IAMSuiteAgent in the result stable. |
| State | Choose a state to narrow the search and results: |
| | EnabledDisabled |
| Primary Server | Enter the entire (or partial with a wild card (*)) Primary Server name. |
| Secondary Server | Enter the entire (or partial with a wild card (*)) Secondary Server name. |
| Create Webgate | Click to open a fresh WebGate registration page. |
| Search | Click Search to display search results in the table. |
| Reset | Click Reset to reset the search criteria. |

Search Results

Search results displays the webgates that met the conditions specified in the search fields. The following table describes the elements in the search results section of the webgate page:

| Element | Description |
|-----------|---|
| Actions | Choose options from the menu to perform the following operations: |
| | • Create - Select Create to create a new webgate using the WebGate registration page. |
| | • Duplicate - Select a row in the table and choose Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| | • Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes or Cancel to cancel the changes. |
| | • Delete - Select a row in the table and choose Delete , in the confirm pop-up click Yes to remove the row or click No to retain the row. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Sort - Click to sort the column in ascending or descending order. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click Create to create a new webgate using the WebGate registration page. |
| Duplicate | Click Duplicate to select a row in the table and choose Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| Edit | Click Edit to select a row in the table and choose Edit to open the existing record in edit mode, user can make changes and save the record. |

| Element | Description |
|------------------|--|
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Yes to remove the row or click No to retain the row. |
| Detach | Click to open the table in a larger window. |
| Row | Displays the row number. |
| Name | Displays the webgate name. |
| Version | Displays the webgate version. |
| Preferred Host | Displays the hostname. |
| State | Displays the state of the webgate. |
| Primary Server | Displays the primary server name. |
| Secondary Server | Displays the secondary server name. |

Introduction to Agents and Registration in *Administrator's Guide for Oracle Access* Management

2.3 Registered OAM Agent Configuration Parameters

After you register the agent using Oracle Access Management console, double-click SSO agents in the console, search for a registered OAM agent, click the agent name in the results table and you can view/edit the agent configuration page in the console. The following table describes the elements when you view the registered agent:

| Element | Description |
|---------------------------|--|
| Version | Displays OAM Webgate |
| Name | Displays the name of the agent. |
| Description | Displays the description for the agent. |
| Access Client Password | Displays the password registered with the agent. |
| Security | Displays the chosen level of communication transport security between the Agent and the OAM Server |
| State | Specifies whether this registration is enabled or disabled. |
| | Default = Enabled |
| Max Cache | Number of elements maintained in the cache. Caches are the following: |
| Elements | • Resource to Authentication Scheme—This cache maintains information about Resources (URLs), including whether it is protected and, if so, the authentication scheme used for protection. |
| | • Resource to Authorization Policy—This cache maintains information about Resources and associated authorization policy—This cache stores authentication scheme information for a specific authentication scheme ID. |
| | The value of this setting refers to the maximum consolidated count for elements in these caches. |
| | Default = 100000 |



| Element | Description |
|------------------------------------|---|
| Cache Timeout (seconds) | Amount of time cached information remains in the WebGate caches (Resource to Authentication Scheme, Authentication Schemes, and Resource to Authorization Policy) when the information is neither used nor referenced. Default = 1800 (seconds) |
| Token Validity Period (seconds) | Maximum valid time period for an agent token (the content of OAMAuthnCookie). This value is the validity period for the obsso cookie. Within this period, only authorization nap calls will pass to the OAM server. Once this period has passed, the obsso cookie will be considered invalid and an 'obrareq.cgi' redirect will occur. The OAM Server will validate the OAM_ID cookie and re-issue a new obsso cookie, or challenge the user if the server side session is expired/deleted/timed out. |
| Max Connections | The maximum number of connections that this WebGate can establish with the OAM Server. This number must be the same as (or greater than) the number of connections that are actually associated with this agent. Default = 1 |
| Max Session Time (hours) | Maximum time to keep WebGate connections to OAM Server network alive. After this time all WebGate to OAM Server network connections will be shutdown and replaced with new ones. The unit is based on the maxSessionTimeUnits user-defined parameter which can be 'minutes' or 'hours'. When maxSessionTimeUnits is not defined, the unit is defaulted to 'hours'. |
| Failover Threshold | Number representing the point when this WebGate opens connections to a Secondary OAM Server. Default = 1 |
| | For example, if you type 30 in this field and the number of connections to primary OAM Server falls to 29, this Agent opens connections to secondary OAM Server. |
| AAA Timeout Threshold | Number (in seconds) to wait for a response from the OAM Server. If this parameter is set, it is used as an application TCP/IP timeout instead of the default TCP/IP timeout. |
| | Default = -1 (default network TCP/IP timeout is used) |
| | If using a simple mode WebGate, you can improve the response time of the OAM login page by changing the aaaTimeoutThreshold time parameter in the WebGate profile from -1 to 10. |
| | A typical value for this parameter is between 30 and 60 seconds. If set to a very low value, the socket connection can be closed before a reply from OAM Server is received, resulting in an error. |
| Preferred Host | Specifies how the hostname appears in all HTTP requests as users attempt to access the protected Web server. The hostname within the HTTP request is translated into the value entered into this field regardless of the way it was defined in a user's HTTP request. |
| | The Preferred Host function prevents security holes that can be inadvertently created if a host's identifier is not included in the Host Identifiers list. However, it cannot be used with virtual Web hosting. For virtual hosting, you must use the Host Identifiers feature. Defaults to Name (of WebGate registration) |

| Element | Description |
|--|---|
| Logout URL | The Logout URL triggers the logout handler, which removes the cookie (ObSSOCookie; OAMAuthnCookie) and requires the user to re- authenticate the next time he accesses a resource protected by Access Manager. |
| | Default = [] (not set) |
| Logout Callback URL | The URL to oam_logout_success, which clears cookies during the call back. This can be a URI format without host:port (recommended), where the OAM Server calls back on the host:port of the original resource request. For example: |
| | Default = /oam_logout_success |
| | This can also be a full URL format with a host:port, where OAM Server calls back directly without reconstructing callback URL. |
| Logout Redirect URL | This parameter is automatically populated after agent registration completes.By default, this is based on the OAM Server host name with a default port of 14200. For example: |
| | Default = http://OAMServer_host:14200/oam/server/logout |
| Logout Target URL | The value is the name for the query parameter that the OPSS applications passes to WebGate during logout; the query parameter specifies the target URL of the landing page after logout completes. |
| User Defined Parameters | Parameters you can enter to enable specific WebGate behaviors. |
| Sleep for (seconds) | The frequency (in seconds) with which the OAM Server checks its connections to the directory server. For example, if you set a value of 60 seconds, the OAM Server checks its connections every 60 seconds from the time it comes up. |
| | Default: 60 (seconds) |
| Cache Pragma | These settings apply only to WebGates and control the browser's cache. |
| Header Cache Control | By default, both parameters are set to no-cache. This prevents WebGate from caching data at the Web server application and the user's browser. |
| Header WebGate only (not Access Clients) | However, this may prevent certain operations such as downloading PDF files or saving report files when the site is protected by a WebGate. |
| | You can set the Access Manager SDK caches that the WebGate uses to different levels. See http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html section 14.9 for details. |
| | All of the cache-response-directives are allowed. For example, you may need to set both cache values to public to allow PDF files to be downloaded. |
| | Defaults: no-cache |
| Debug | Debugging can be enabled or not. |
| IP Validation | Check the box to ensure a client's IP address is as the IP address stored in the ObSSOCookie generated for single sign-on. Selecting this option displays a field where you can enter the IP Validation Exceptions. |



| Element | Description |
|---|---|
| Allow Management Operations | This Agent Privilege function enables the provisioning of session operations per agent, as follows: Terminate session Enumerate sessions Add or Update attributes for an existing session List all attributes for a given session ID or read session Default: Disabled |
| Allow Token Scope Operations | Allows the ASDK code to scope the OAM_ID cookie to the domain level instead of host level. |
| Allow Master Token Retrieval | Allows the ASDK code to retrieve the OAM_ID cookie. |
| Allow Credential Collector Operations | Activates WebGate detached credential collector functionality for simple- form or dynamic multi-factor authentication. Default: Disabled |
| IIS Impersonation User | The trusted user for impersonation, in Active Directory. This user should not be used for anything other than impersonation. The constraints are the same as any other user in Active Directory. |
| IIS Impersonation Password | This is the trusted user password for impersonation. The constraints are the same as any other user password in Active Directory. |
| Primary Server List | Identifies Primary Server details for this Agent. The default is based on the OAM Server: |
| | Server Name Host Name Host Port Max Number (maximum connections this WebGate will establish with the OAM Server (not the maximum total connections the WebGate can establish with all OAM Servers).) |
| Secondary Server List | Identifies Secondary OAM Server details for this agent, which must be specified manually: |
| | Server Name Host Name Host Port Max Number (maximum connections this WebGate will establish with the OAM Server (not the maximum total connections the WebGate can establish with all OAM Servers).) |
| Apply | You can make any changes if required and click on Apply to submit the registration. |
| Download | Click Download to download the generated artifacts. |

Introduction to Agents and Registration in *Administrator's Guide for Oracle Access Management*



3 Access Manager Help

Access Manager is an enterprise level solution that centralizes critical access control services. It is used to provide an integrated solution that delivers authentication, authorization, web single sign-on, policy administration, enforcement agent management, session control, systems monitoring, reporting, logging and auditing.

The following topics are covered:

- Create Application Domain
- Create Resource Type
- Create Host Identifier
- Create Authentication Scheme

3.1 Create Application Domain

Use the Create Application Domain page to manually create an Application Domain.

Summary

The following table describes the elements on the Create Application Domain page:

| Element | Description |
|--------------------------------------|--|
| Name | Type a unique name for the Application Domain. |
| Description | Type a short description for the Application Domain. |
| Session Idle Timeout (minutes) | Enter the amount of time in minutes, that a user's authentication session remains valid without accessing any Oracle Access Manager protected resources. When the user is idle for a longer period, they are asked to re-authenticate. |
| Allow OAuth Token | Check this box to allow use of OAuth Token. |
| Allow Session Impersonation | Check this box to allow an end user to designate one or more users to act on his behalf within a constrained window of time. |
| Enable Policy Ordering | Select to enable Policy Ordering section. |
| Apply | Click Apply to submit the changes. |

Policy Ordering

Use this section to order policies if the Enable Policy Ordering option is selected.



| Element | Description |
|-----------------|--|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Add | Click Add to add a Resource Prefix using Resource Prefix dialog box. |
| Edit | Select a row from the table, click Edit to make changes using Resource Prefix dialog box. |
| Delete | Select a row from the table, click Delete to remove the row. |
| Resource Prefix | Displays all the Resource Prefix added using the dialog box. |
| Resource Type | Displays all the Resource Type added using the dialog box. |
| Host Identifier | Displays all the Host Identifier added using the dialog box. |

Resource Prefix dialog box

The following table describes the elements in the Resource Prefix dialog box:

| Element | Description |
|-----------------|---|
| Resource Type | Choose a Resource Type from the drop-down menu: |
| | • wl_authen - This resource type is used for Fusion Middleware application scenarios. |
| | • TokenServiceRP - This resource type is used to represent the Token Service Relying Party. |
| | • HTTP - This resource type covers resources that are accessed using either HTTP or HTTPS protocol. Policies that govern a particular resource apply to all operations defined for the resource. |
| Host Identifier | Add an optional Host Identifier. |
| | Note: Host Identifier is mandatory for an HTTP Resource Type. |
| Resource Prefix | Add the Resource Prefix. |
| | For Example: If the policy Resource being protected is /em/**, the Resource Prefix is /em. If the policy Resource being protected is /blog/**, the Resource Prefix is /blog. |
| Add | Click Add to add the entries to the Policy Ordering table. |
| Cancel | Click Cancel to cancel the changes. |
| × | Click to close the dialog box. |

Search Application Domain

Use the Search Application Domains page to perform an advanced search for specific application domains. The following table describes the elements in Search section of the Application Domains page:

| Element | Description |
|---------|---|
| Name | Enter a name of the Application Domain (or a partial name with wild card (*)), or leave the Name field blank to show all the domains. |



| Element | Description |
|---------------------------------|--|
| Create Application Domain | Click to create a new Application Domain using the Create Application Domain page. |
| Search | Click Search to initiate the search and populate results in the Search Results table. |
| Reset | Click Reset to reset the search criteria. |

Search Results

Search results returned are the application domains that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Application Domains page:

| Element | Description |
|-------------|--|
| Actions | Choose options from the menu to perform the following operations: |
| | • Create - Select Create to create a new Application Domain using the Create Application Domain page. |
| | • Duplicate - Select a row in the table and choose Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| | • Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| | • Delete - Select a row in the table and choose Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new Application Domain using the Create Application Domain page. |
| Edit | Select a row in the table and click ${\bf Edit}$ to open the record in edit mode. After edit, click ${\bf OK}$ to save the changes, or ${\bf Cancel}$ to cancel the changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| Detach | Click to expand the Search Results table to a full page. |
| Row | Displays the Row number. |
| Name | Displays the searched Application Domain names. |
| Description | Displays the descriptions for the Application Domain searched. |
| | Click to sort the items in the column in descending order. |
| • | Click to sort the items in the column in descending order. |



Managing Policies to protect Resources and Enable SSO in Administrator's Guide for Oracle Access Management

3.2 Create Resource Type

Use the Create Resource Type page to define a custom resource type. Any defined custom resource type is listed with default resource types when adding resources to an authentication or authorization policy.

The following table describes the elements on the Create Resource Type page:

| Element | Description |
|-------------|--|
| Name | Type a unique name of up to 30 alpha or numeric characters. It is a required field. |
| | Note: A non-HTTP Resource Type name cannot match a Host Identifier (and vice versa). |
| Description | Type a short description to describe the purpose of this resource type using up to 20 alpha or numeric characters. |
| | For Example: Resources representing WebLogic Authentication schemes. |
| Apply | Click Apply to submit this custom resource definition. |

Operations

You can add (or remove) Operations. The following table describes the elements in the Operations section of the Create Resource Type page:

| Element | Description |
|-----------|--|
| Operation | Policies that govern a particular resource apply to all specified operations defined for the resource. There is no limit to the number of operations that can be added to the resource type. |
| | • Get |
| | • Post |
| | • Put |
| | • Head |
| | • Issue (TokenServiceRP) |
| | • Login (wl_authen) |
| | • Delete |
| | • Trace |
| | Options |
| | Connect |
| | • Other |
| + | Click to add a new row to the table. |
| × | Select a row and click $	imes$ to remove the row. |



Search Resource Type

Use the Search Resource Types page to perform an advanced search for a specific Resource Type. The following table describes the elements in the Search section of the Resource Type page:

| Element | Description |
|-------------------------|--|
| Name | Enter the name of the Resource Type (or a partial name with wild card $(*)$). |
| Create Resource Type | Click to create a new Resource Type using the Create Resource Type page. |
| Search | Click Search to initiate the search and populate results in the Search Results table. |
| Reset | Click Reset to reset the search criteria. |

Search Results

Search results are the Resource Type that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Resource Type page:

| Element | Description |
|-----------|---|
| Actions | Choose options from the menu to perform the following operations: |
| | Create - Select Create to create a new Resource Type using the Create Resource Type page. |
| | • Duplicate - Select a row in the table and choose Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| | • Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| | • Delete - Select a row in the table and choose Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new Resource Type using the $\ensuremath{\textbf{Create Resource Type}}$ page. |
| Duplicate | Click to create a copy of the existing record. |
| | Select a row and click Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| Detach | Click to expand the Search Results table to a full page. |
| Row | Displays the row number. |
| Name | Displays the searched Resource Type names. |



| Element | Description |
|-------------|--|
| Description | Displays the descriptions for the Resource Types searched. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management

3.3 Create Host Identifier

Use the Create Host Identifier page to create a host identifier definition manually, this is needed if an application and resources are manually added to a host and has no mapped host identifier. If you choose Auto Create Policies while registering an Agent, this is done automatically.

The following table describes the elements on the Create Host Identifier page:

| Element | Description |
|-------------|---|
| Name | Type a unique name for this definition. Use only upper and lower case alpha characters. No punctuation or special characters are allowed. |
| Description | Type a description that explains the use of this configuration, you can type up to 200 characters. |
| Apply | Click to submit this Host Identifier. |

Host Name Variations

Add (or remove) host name and port variations in the Operations list. The following table describes the elements in the Host Name Variations section of the Create Host Identifier page:

| Element | Description |
|-----------|---|
| Host Name | A list of various host names or permutations added that users might use when accessing the application. |
| Port | The Web server port used by each host or permutation. |
| + | Click to add a new row to the table. Enter a new host name and port combination to identify variables that map to the Host Identifier Name. |
| × | Select any row, then click $	imes$ button to remove the row. |

Search Host Identifiers

Use the Search Host Identifiers page to perform an advanced search for a specific Host Identifier. The following table describes the elements in the Search section of the Host Identifiers page:



| Element | Description |
|---------------------------|---|
| Name | Enter a name of the Host Identifier (or a partial name with wild card (*)), or leave the Name field blank to show all Host Identifiers. |
| Search | Click Search to initiate the search and populate results in the Search Results table. |
| Reset | Click Reset to reset the search criteria. |
| Create Host Identifier | Click to create a new Host Identifier using the Create Host Identifier page. |

Search Results

Search results are the Host Identifiers that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Host Identifiers page:

| Element | Description |
|-------------|---|
| Actions | Choose options from the menu to perform the following operations: |
| | • Create - Select Create to create a new Host Identifier using the Create Host Identifier page. |
| | • Duplicate - Select a row in the table and choose Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| | • Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| | • Delete - Select a row in the table and choose Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new Host Identifier using the Create Host Identifier page. |
| Duplicate | Click to create a copy of the existing record. |
| | Select a row and click Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| Detach | Click to expand the Search Results table to a full page. |
| Row | Displays the row number. |
| Name | Displays the searched Host Identifier names. |
| Description | Displays the descriptions for the Host Identifiers searched. |
| • | Click to sort the items in the column in ascending order. |



| Element | Description |
|---------|--|
| • | Click to sort the items in the column in descending order. |

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management

3.4 Create Authentication Scheme

Use the Create Authentication Scheme page to create a new Authentication scheme that defines the challenge mechanism required to authenticate a user.

The following table describes the elements on the Create Authentication Scheme page:

| Element | Description |
|-------------------------|--|
| Name | Type a unique name for this scheme, this appears in the navigation tree. |
| Description | Type a short description that explains the use of this scheme, you can enter up to 200 characters. |
| Authentication Level | Enter the trust level of the authentication scheme, the trust level is expressed as an integer value between 0 (no trust) and 99 (highest level of trust). |
| | This reflects the challenge method and degree of trust used to protect transport of credentials from the user. |
| | Note: |
| | • Level 0 is unprotected. Only unprotected resources can be added to an Authentication Policy that uses an authentication scheme at protection level 0. |
| | • After a user is authenticated for a resource at a specified level, the user is automatically authenticated for other resources in the same Application Domain or in different Application Domains, if the resources have the same or a lower trust level as the original resource. |
| Default | A non-editable box that is checked when the Set as Default button is clicked. |
| Challenge Method | Select any Challenge Method from the following options in the drop-down menu: |
| | • FORM |
| | • BASIC |
| | • X509 |
| | • WNA |
| | • NONE |
| | • DAP |



| Element | Description |
|---------------------------|---|
| Challenge URL | This URL is associated with the selected Challenge Method. |
| | FORM Challenge Method —Out of the box authentication scheme (LDAPScheme and LDAPNoPasswordValidationScheme), Challenge URL is "/pages/login.jsp". The context type and context values are used to build the final URL. X509 Challenge Method— The Challenge URL takes the form: https:// managed_server_host:managed_server_ssl_port/oam/ CredCollectServlet/X509. |
| | Note: The default Challenge URL is based on the credential collector embedded with the OAM Server (ECC). |
| Context Type | This field is displayed only for Schemes using Challenge Method FORM, X509, or DAP. |
| | This is used to build the final URL for the Embedded Credential Collector (ECC only, DCC does not use this) based on the following possible values: |
| | default - The Context value to construct the final URL to forward to credential collection. |
| | For Example: With a challenge URL of "/pages/login.jsp", and a context value of /oam, the server forwards to "/oam/pages/login.jsp" for credential collection by the ECC. |
| | customWar - Use this Context Type, if a customized credential collector page "customlogin.jsp" is deployed in a WAR file (with context root, "custom") within the same domain, it should be used to collect credentials. Then set the following values to have server forward to the WEB application page "/custom/customlogin.jsp" to collect credentials: challenge_url = "/customlogin.jsp" |
| | contextType = "customWar" |
| | contextvalue = "/contextroot of custom application" external- If the login page is external, the file can be placed in a location that is accessible to the application. Set the following values to have the server redirect to the challenge URL for credential collection. The username and password are collected by the external form (HTML or jsp) and submitted to the OAM Server: |
| | challenge_url = "http://host:port/externallogin contextTupe = "external" |
| | contextType = external contextValue = Not applicable |
| Context Value | Used to build the final URL for the credential collector. The default value is /oam. |
| Challenge Redirect URL | This URL declares the endpoint referencing the Credential Collector (ECC or DCC). |
| | For Example: |
| | ECC:/oam/server |





| Element | Description |
|--------------------------|--|
| Authentication Module | Identifies the pre-configured authentication module to be used to challenge the user for credentials. Following modules or plug-ins specified identifies the exact user identity store to be used: |
| | FederationMTPlugin |
| | FederationPlugin |
| | KerberosPlugin (Authentication Modules and Custom Authentication Modules) |
| | MTLDAPBasic |
| | MTLDAPPlugin |
| | OIFMTLDAPPlugin |
| | Password Policy Validation Module |
| | TAPModule |
| | x509Plugin (under the X509 Authentication Modules node) |
| Challenge Parameters | Type short text strings that are consumed and interpreted by Webgates and Credential Collector modules to operate in the manner indicated by those values. |
| | The syntax for specifying any challenge parameter is: |
| | <pre><parametername> = <value></value></parametername></pre> |
| | Note: This syntax is not specific to any Webgate release. Authentication schemes are independent of Webgate release. |
| Set as Default | Click Set as Defaultbutton to select the non-editable Default check box. |
| Apply | Click to submit this Authentication Scheme. |

Search Authentication Schemes

Use the Search Authentication Schemes page to perform an advanced search for a specific Authentication Scheme. The following table describes the elements in the Search section of the Authentication Scheme page:

| Element | Description |
|------------------------------------|--|
| Name | Enter a name of the Authentication Scheme (or a partial name with wild card (*)). |
| Search | Click Search to initiate the search and populate results in the Search Results table. |
| Reset | Click Reset to reset the search criteria. |
| Create Authentication Scheme | Click to create a new Authentication Scheme using the Create Authentication Scheme page. |

Search Results

Search results are the Authentication Schemes that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Authentication Scheme page:



| Element | Description |
|-------------|--|
| Actions | Choose options from the menu to perform the following operations: |
| | • Create - Select Create to create a new Authentication Scheme using the Create Authentication Scheme page. |
| | • Duplicate - Select a row in the table and choose Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| | • Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes or Cancel to cancel the changes. |
| | • Delete - Select a row in the table and choose Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new Authentication Scheme using the Create Authentication Scheme page. |
| Duplicate | Click to create a copy of the existing record. |
| | Select a row and click Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. After edit, click OK to save the changes or Cancel to cancel the changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| Detach | Click to expand the Search Results table to a full page. |
| Row | Displays the row number. |
| Name | Displays the searched Authentication Scheme names. |
| Description | Displays the descriptions for the Authentication Scheme searched. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management



4 Session Management Help

Use the Session Management page to locate and delete one or more access sessions for a single user, or for all users.

4.1 Session Management

Use the Session Management page to locate and delete one or more access sessions for a single user and to delete all user sessions. Use the search section to search Session Management page to perform an advanced search for specific sessions, user can create query based on filter conditions and add fields to the query to further refine the search.

Search

The following table describes the elements in the Search area of the Session Management page:

| Element | Description |
|-----------------------------|---|
| Delete All User Sessions | Choose this command button to delete the active sessions of all users. |
| | A confirmation window appears where you can confirm or decline the operation. |
| User ID | Enter a specific user ID and click Search button to display all active sessions for this user. Incomplete strings and wild cards are allowed. Use the drop-down menu to choose options like Starts with , Equals , Contains , and the like to further assist in your search. |
| Client IP Address | Enter a Client IP Address and click Search button to display all active sessions for this user. Incomplete strings and wild cards are allowed. Use the drop-down menu to choose options like Starts with , Equals , Contains , and the like to further assist in your search. |
| Search | Click this button to initiate a search based on criteria in the form. |
| Reset | Click this button to clear the form of all criteria. |
| Add Fields | Displays a menu from which you can select additional criteria to add to the search form, this can include ID Store , Last Access Time , Session ID , and so on. |
| | Click the Add Fields button, select the items in the list and add them to the form and click Save . |
| Reorder | Displays a dialog box that lets you change the order of the search fields. |

Search Results

Search results are the Sessions that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Session Management page:



| Element | Description |
|-------------------|---|
| View | Choose commands from the View menu (located above the search results table) to control how the search results are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Delete | Click a row in the results table to select it (the row should be highlighted), then choose the Delete button to delete the row. A confirmation window appears where you can confirm or decline the operation. |
| | Note : When session search criteria is generic, using just a wild card (*), for example, there is a limitation on deleting a session from a large list of sessions. Your session search criteria should be fine-grained enough to obtain a relatively small set of results (ideally 20 or less). |
| Detach | Click to expand the results table to a full-page view. If the page is already detached, click to restore the results table to the Session Management page. |
| Results table | Displays search results consisting of active sessions. |
| Client IP Address | The IP address that the client is logged on from. |
| Creation Instant | Time stamp showing when the session was created. |
| Expiry Instant | Date and time that the session is set to expire. |
| ID Store | The identity store in which the user who owns the session is defined. |
| Impersonating | Shows true if the session is impersonated; otherwise, false. |
| Last Access Time | Time stamp showing when the last session access occurred. |
| Last Update Time | Time stamp showing when the last update occurred. |
| Session ID | A unique, OAM-generated session identifier. |
| User ID | The unique identifier that identifies the user. |

Maintaining Access Manager Sessions in *Administrator's Guide for Oracle Access Management*

5 Password Policy Help

Use the Password Policy page to define password policy based on enterprise requirements.

5.1 Password Policy

Use the Password Policy page to configure the Password policy based on enterprise requirements.

Password Options

The following table describes the elements on the Password Policy page:

| Element | Description |
|--|--|
| Minimum Uppercase Characters | Define the minimum number of uppercase characters required in a password. |
| Minimum Lowercase Characters | Set the minimum number of lowercase characters required in a password. |
| Minimum Alphabetic Characters | Define the minimum number of alphabetic characters allowed in the password. |
| Minimum Numeric Characters | Set the minimum number of numeric characters required in a password. |
| Minimum Alphanumeric Characters | Define the minimum number of alphanumeric characters required in a password. |
| Minimum Special Characters and Maximum Special Characters | Define the minimum and maximum number of Special Characters required in a password. |
| Minimum Unicode Characters and Maximum Unicode Characters | Define the minimum and maximum number of Unicode characters required in a password. |
| Minimum Password Length and Maximum Password Length | Define the total minimum and maximum number of characters allowed in a password. |
| Minimum Unique Characters | Define the minimum unique characters allowed in a password. |



| Element | Description |
|--|--|
| Maximum Repeated Characters | Define the maximum repeated characters allowed in a password. |
| Minimum Password Age (days) | Define the minimum password age in days. |
| Characters Required | Define the specific characters that are required in a password. No delimiter is needed or allowed in this definition. |
| Characters Not Allowed | Define the specific characters that cannot be used in a password. No delimiter is needed or allowed in this definition. |
| Characters Allowed | Define all allowed characters in a password. No delimiter is needed or allowed in this definition. |
| Substrings Not Allowed | Specify the character strings that are not allowed in a password. Use a comma as the delimiter in this definition. |
| Alphabetic Character Must Start Password | Select this box to specify that the first character in a password must be alphabetic, when checked. |
| Can Include User's Last Name | Select this box to specify that the user's last name is allowed in the password, when checked. |
| Can Include User's First Name | Select this box to specify that the user's first name is allowed in the password, when checked. |
| Can Include User ID | Select this box to specify that the user's User ID is allowed in the password, when checked. |
| Warn After (days) | Define the number of days before a designated date in which a user will be warned about password expiration. |
| | For example, you enter 30 in the Expires After (days) field, and 20 in the Warn After (days) field, and the password is created on November 1. On November 21, the user will be informed that the password will expire on December 1. This field accepts values from 0 to 999. |
| Maximum Attempts | Define the maximum number of login attempts a user can make before a lockout. |
| Expire After (days) | Define the period of time (in days) that the password is valid. |
| Permanent Lockout | Select this box to specify permanent lockout after the designated number of failed login attempts. |
| Disallow Previous Passwords | Define the number of previous passwords that cannot be used when the user changes her password. |
| Lockout Duration (minutes) | Define the period of time the user is locked out (in minutes) after the designated number of failed login attempts. After this period, the user can attempt a fresh login. |
| Password Dictionary File | Specify the physical file on OAM Servers that contain the list of restricted words that can not be specified in a password. |

| Element | Description |
|----------------------------|--|
| Password File Delimiter | Define the delimiter used in the Password Dictionary file to separate various words. |
| | For example, if the file contains abc, def, welcome and the dictionary delimiter is comma(,), the words that are restricted and cannot be used in a user password are abc def and welcome. |
| Password Service URL | The location of various password pages. |
| Apply | Click on Apply to submit the policy. |

Using Password Policy in Administrator's Guide for Oracle Access Management.



6 Plug-ins Help

Authentication is governed by specific authenticating schemes which rely on one or more plug-ins to test the credentials provided by a user when he or she tries to access a resource. The plug-ins can be taken from a standard set provided with OAM Server installation, or the custom plug-ins created by your own Java developers.

Following topics are covered:

- Create LDAP Authentication Module
- Create Kerberos Authentication Module
- Create X509 Authentication Module
- Create Custom Authentication Module
- Authentication Modules
- Authentication Plug-ins

6.1 Create LDAP Authentication Module

LDAP Authentication module matches the credentials (username and password) of the user who requests a resource to a user definition stored in LDAP directory service, an LDAP module is required for Basic and Form challenge methods. Use the Create LDAP Authentication Module page to create a new LDAP Authentication Module.

The following table describes the elements on the Create LDAP Authentication Module page:

| Element | Description |
|------------------------|---|
| Name | Type a unique name for this module. |
| User Identity Store | Select the registered User Identity Store from the drop-down menu. |
| | The designated LDAP user identity store must contain any user credentials required for authentication by this module. The LDAP store must be registered with Access Manager. |
| | Note: Multiple identity store vendors are supported. Upon installation, there is only one User Identity Store which is also the designated System Store. If you add more identity stores and designate a different store as the System Store, be sure to change the LDAP module to point to the System Store. The authentication Scheme OAMAdminConsoleScheme relies on the LDAP module for Administrator Roles and credentials. |
| Apply | Click Apply to submit the LDAP Authentication module. |

Related Topics

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management.


6.2 Create Kerberos Authentication Module

Kerberos Authentication module identifies the key tab file and krb5.configuration file names and Principal. This plug-in is used while configuring Access Manager for Windows Native Authentication. Use the Create Kerberos Authentication Module page to create a new Kerberos Authentication Module.

The following table describes the elements in the Create Kerberos Authentication Module page:

| Element | Description |
|-----------------|--|
| Name | Type a unique ID for this module, you can include upper and lower case alpha characters as well as numbers and spaces. |
| Key Tab File | Provide the path to the encrypted, local, on-disk copy of the host's key, required to authenticate to the key distribution center (KDC). |
| | For example:/etc/krb5.keytab. |
| | The KDC authenticates the requesting user and confirms that the user is authorized for access to the requested service. If the authenticated user meets all prescribed conditions, the KDC issues a ticket permitting access based on a server key. The client receives the ticket and submits it to the appropriate server. The server can verify the submitted ticket and grant access to the user submitting it. |
| | Note: The key tab file should be readable only by root, and should exist only on the machine's local disk. It should not be part of any backup, unless access to the backup data is secured as tightly as access to the machine's root password itself. |
| Principal | Provide the HTTP host for the principal in the Kerberos database, which enables generation of a key tab for a host. |
| KRB Config File | Provide a path to the configuration file that controls certain aspects of the Kerberos installation. A krb5.conf file must exist in the /etc directory on each UNIX node that is running Kerberos. |
| | krb5.conf contains configuration information required by the Kerberos V5 library (the default Kerberos realm and the location of the Kerberos key distribution centers for known realms). |
| Apply | Click Apply to submit this Kerberos Authentication Module. |

Related Topics

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management.

6.3 Create X509 Authentication Module

X509 Authentication module is similar to LDAP Plug-in with additional properties that indicate which attribute of the client's X.509 certificate should be validated against the user attribute in LDAP. Use the Create X509 Authentication Module page to create a new X509 Authentication module.

The following table describes the elements on the Create X509 Authentication Module page:



| Element | Description |
|------------------------------|---|
| Name | Type a unique name for this module. |
| Match LDAP Attribute | Specify the LDAP distinguished name attribute to be searched against given the X509 Cert Attribute value. |
| | For example: If the certificate subject EMAIL is me@example.com and it must be matched against the "mail" LDAP Attribute, an LDAP query must search LDAP against the "mail" attribute with a value "me@example.com (cn)". |
| X509 Cert | Specify the certificate attribute to be used to bind the public key. |
| Attribute | For Example, Attributes within subject, issuer scope to be extracted from the certificate: subject.DN, issuer.DN, subject.EMAIL. |
| Cert Validation Enabled | Check to enable the X.509 Certificate validation. Disabled when not checked. |
| | When enabled, the OAM Server performs the certificate validation (rather than having the WebLogic server intercept and validate the certificate before passing it to the OAM Server). Access Manager performs the entire certificate path validation. |
| OCSP Enabled | Check to enable the Online Certificate Status Protocol. Disabled when not checked. Values will be either true or false. |
| | For example: OCSP Enabled - true. |
| | Note: OCSP Server Alias, OCSP Responder URL and OCSP Responder Timeout are required only when OCSP Enabled is selected. |
| OCSP Server Alias | Provide an alias name for the OSCSP responder pointing to CA certificates in oamkeystore filea mapping between the aliased name and the actual instance name or the IP address and the OSCSP Responder instance. |
| OCSP Responder URL | Provides the URL of the Online Certificate Status Protocol responder. |
| | For example: |
| | OpenSSL Responder URL: http://localhost:6060. |
| OCSP Responder Timeout | Specify the grace period for users with expired certificates to enable them access OAM Servers for a limited time before renewing the certificate. |
| Apply | Click Apply to submit this X509 Authentication module. |

Related Topics

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management.

6.4 Create Custom Authentication Module

Custom type Authentication module relies on bundled plug-ins. It generally uses more than one plug-in that you can orchestrate to ensure that each one performs a specific authentication function. Depending on the success or failure action defined for each plug-in, another authentication plug-in is called. Use the Create Custom Authentication Module page to create a new custom authentication module.

General

General section identifies the unique name and optional description for the individual plug-in.



The following table describes the elements in the General section of the Create Custom Authentication Module page:

| Element | Description |
|-------------|--|
| Name | Type a unique name up to 60 characters. |
| Description | Type a short description up to 250 characters. |
| Apply | Click to submit this Custom Authentication module. |

Steps

Steps section identifies the specific plug-ins to use, and their execution order based on the configuration details of each plug-in (including the user identity store to use).

The following table describes the elements in the Steps section of the Create Custom Authentication Module page:

| Element | Description |
|--------------|--|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| + | Click to add a new step using the Add new step dialog box. |
| × | Select a row and click 🗱 to remove the row from the table. |
| Detach | Click to expand the table to a full page. |
| Step Name | Displays the added Step Name. |
| Description | Displays the description added for the Step Name. |
| Plug-in Name | Displays the added Plug-in Name. |
| Step Details | Details are displayed depending on the chosen plug-in and its requirements. Plug-in configuration details must be specified to ensure proper operation. |
| Save | Click Save to save the changes. |
| Cancel | Click Cancel to cancel the changes. |
| Apply | Click Apply to submit this Custom Authentication Module. |

Add new step dialog box

The following table describes the elements in the Step Details section of the Create Custom Authentication Module page:

| Element | Description |
|--------------|--|
| Step Name | Type a unique name to identify this step, you can enter up to 60 characters. |
| Description | Type a short description for this step, you can enter up to 250 characters. |
| Plug-in Name | Choose a Plug-in for a particular step from the list of imported and activated plug-ins. |



Steps Orchestration

Step Orchestration section specifies the action to be taken on success or on failure or on error.

The following table describes the elements in the Steps Orchestration section of the Create Custom Authentication Module page:

| Element | Description |
|--------------|---|
| Initial Step | Choose the starting step from those listed. The list includes only those steps defined for this module. |
| Name | Each step added to this module is listed by the name that was entered when the step was added. |
| Description | The description for this step, entered when this step was added. |
| On Success | The action selected for successful operation, you can choose from the drop- down list: |
| | Success Failure StepName (activates the next step) |
| On Failure | The action selected for failure of this step, you can choose from the drop- down list: |
| | Success |
| | Failure |
| | StepName (activates the next step) |
| On Error | The action selected for an error when executing this step, you can choose from the drop-down list: |
| | Success |
| | Failure |
| | StepName (activates the next step) |
| Apply | Click Apply to submit the Custom Authentication Module. |

Related Topics

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management.

6.5 Authentication Modules

Search Authentication Modules

Use the Search Authentication Modules page to perform an advanced search for a specific Authentication Module.

The following table describes the elements in the Search section of the Authentication Module page:

| Element | Description |
|---------|--|
| Name | Enter a name of the Authentication Module. |



| Element | Description |
|------------------------------------|--|
| Туре | Select a type from the drop-down menu: |
| | • All |
| | Authentication Module |
| | Authentication Plug-in |
| Search | Click Search to initiate the search and populate results in the Search Results table. |
| Reset | Click Reset to reset the search criteria. |
| Create Authentication Module | From the drop-down select the desired option to create a new Authentication Module. |

Search Results

The following table describes the elements in the Search Results section of the Authentication Modules page:

| Element | Description |
|-----------|---|
| Actions | Choose options from the menu to perform the following operations: Create Select Create to create a new Authentication module using the Custom Authentication Module page. Duplicate Select a row in the table and choose Duplicate to open the existing |
| | record in edit mode, user can make changes and save the record. Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes or Cancel to cancel the changes. |
| | • Delete - Select a row in the table and choose Delete , in the confirm pop-up click Yes to remove the row or click No to retain the row. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | Detach - Click to open the table in a larger window. Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | From the drop-down select the desired option to create a new Authentication Module. |
| Duplicate | Select a row in the table and choose Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. After edit, click OK to save the changes or Cancel to cancel the changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Yes to remove the row or click No to retain the row. |
| Detach | Click to expand the Search Results table to a full page. |
| Name | Displays the searched Authentication Module name. |
| Туре | Displays the type of the Authentication module. |
| | Click to sort the items in the column in ascending order. |



| Element | Description |
|---------|--|
| - | Click to sort the items in the column in descending order. |

Related Topics

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management.

6.6 Authentication Plug-ins

The plug-ins created must be deployed on the AdminServer as a JAR file and will be validated automatically. After validation, an Administrator can configure and distribute the plug-in using Oracle Access Management Console. The server processes the XML configuration file within the plug-in JAR file to extract data about the plug-in. After the plug-in is imported, an Administrator can see and modify the various plug-in states based on information available from the AdminServer.

Plug-ins

The Plug-ins page includes a tool bar with command buttons, most of which operate on the plug-in that is selected in the table. The following table provides information about the existing custom plug-ins and their state.

| Element | Description |
|---------|---|
| View | Choose commands from the menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| | Query By Example - Click to show or hide the filter row that is displayed above the column headers to query on the columns. |



| Element | Description |
|------------------------|---|
| Import Plug-in | Adds the plug-in JAR file to the AdminServer \$DOMAIN_HOME/oam/ plugins and begins plug-in validation: |
| | Same JAR Name—If the new plug-in JAR name (in \$DOMAIN_HOME/oam/plugins) matches an existing plug-in JAR name (in \$DOMAIN_HOME/config/fmwconfig/oam/plugins), Oracle Access Manager extracts new configuration metadata from the XML file in the JAR (in \$DOMAIN_HOME/oam/plugins) and checks the version of the new plug-in. |
| | XML Version— If the new plug-in XML version (in \$DOMAIN_HOME/oam/plugins) is greater than the existing XML version (in \$DOMAIN_HOME/config/fmwconfig/oam/plugins), validation is successful. Otherwise, "invalid plugin name with invalid version" is returned and the new plug-in JAR is removed (from \$DOMAIN_HOME/oam/plugins). |
| | Different JAR Name— If the new plug-in JAR name (in \$DOMAIN_HOME/oam/plugins) is different then existing plug-in JAR names (in \$DOMAIN_HOME/config/fmwconfig/oam/plugins), the new plug-in JAR is uploaded and validation is successful. |
| | On Success — Status is reported as "Uploaded" (even if an OAM Server is down). If all registered OAM Servers report "Uploaded", then the status on AdminServer is also "Uploaded". |
| | On Failure—Status is reported as "Upload Failed". |
| Distribute Selected | Propagates the plug-in to all registered OAM Servers. Sets the plug-in flag in oam-config.xml to "Distribute=true". Starts the distribution listener and notification mechanism between AdminServer and OAM Servers. Distributes the plug-in JAR from AdminServer node to each OAM |
| | Server node under \$DOMAIN_HOME/config/fmwconfig/oam/plugins. On Success — Status is reported as "Distributed" (even if an OAM Server is down). If all registered OAM Servers report "Distributed", then the status on AdminServer is also "Distributed". |
| | On Failure — Status is reported as "Distribution Failed". |
| Activate Selected | After successful distribution the plug-in can be activated on all registered OAM Servers. |
| | Activation: |
| | Updates the plug-in flag in oam-config.xml to "Activate=true". Starts the message listener and notification mechanism between AdminServer and OAM Servers. |
| | • AdminServer sends message "Activate" to all registered OAM Servers. On Success — Status is reported as "Activated" (even if an OAM Server is down). If all registered OAM Servers report "Activated", then the status on AdminServer is laso "Activated". |
| | On Failure — Status is reported as "Activation Failed". |
| | Following activation on all OAM Servers, the plug-in can be used and executed in any authentictaion module construction or orchestration. |

| Element | Description |
|------------------------|--|
| Deactivate Selected | Following plug-in activation, an Administrator can choose to deactivate the plug-in, if the plug-in is not used in any authentication module or scheme. |
| | Deactivate: |
| | Updates the plug-in flag in oam-config.xml to "De-activate=true". |
| | Starts the Distribution listener and notification mechanism between AdminServer and OAM Servers. |
| | Removes the plug-in JAR from AdminServer and each registered OAM Server (\$DOMAIN_HOME/config/fmwconfig/oam/plugins). |
| | AdminServer sends message "De-activation" to all registered OAM Servers. |
| | OAM Servers sends status message to AdminServer using the "Message" listeners on both AdminServer and OAM Server. |
| | On Success — Status is reported as "De-activation" (even if an OAM Server is down). If all registered OAM Servers report "De-activation", then the status on AdminServer is also "De-activation". Plug-in configuration is removed from oam-config.xml. |
| | Note: After deactivation, the plug-in cannot be used or executed in any authentication module or orchestration. |
| | On Failure—Status is reported as "De-activation Failed". |
| Remove Selected | Following plug-in deactivation, an Administrator can delete the selected plug-in. During this process, Access Manager: |
| | Delete: |
| | Updates the plug-in flag in oam-config.xml to "Remove=true". Starts the Distribution listener and notification mechanism between AdminServer and OAM Servers. |
| | Removes the plug-in JAR from AdminServer and each registered OAN Server (\$DOMAIN_HOME/config/fmwconfig/oam/plugins). |
| | AdminServer sends message "Activate" to all registered OAM Servers On Success— Status is reported as "Removed" (even if an OAM Server is down). If all registered OAM Servers report "Removed", then the status on AdminServer is also "Removed". Plug-in configuration is removed from oam-config.xml. |
| | On Failure—Status is reported as "Removal Failed". |
| C2 | Click to update the screen with any changes made on the (back-end) serve |
| Ę | Click to show or hide the filter row that is displayed above the column headers to query on the columns. |
| <u>_</u> | Click to clear all entries in the filter row. |
| Row | Displays the row number. |
| Plug-in Name | Extracted from the Plugin name element of the XML metadat file. |
| Description | Extracted from the description element of the XML metadata file. |
| Activation Status | Reported activation status based on information from AdminServer. |
| Туре | Extracted from the type element of the XML metadata file. |
| Last updated On | Extracted from the creation date element of the XML metadata file. |
| Last updated by | Extracted from the author element of the XML metadata file. |
| Total Rows | Total number of rows in the table. |



Plug-in Details

Plug-in Details section reflects configuration details for the selected plug-in the table. The following table describes the elements in the Plug-in Details section of the Authentication Plug-ins page.

| Element | Description |
|-----------------------------|--|
| Configuration Parameters | Depending on your Plug-in selection, various configuration details are extracted from the configuration element of the XML metadata file to populate Configuration Parameters. |
| Save | Click Save to save your changes to the configuration parameters. |
| Activation Status | The Activation Status is maintained by the AdminServer. |

Related Topics

Managing Authentication and Shared Policy Components in Administrator's Guide for Oracle Access Management.



Part II Federation Help

This part contains online help for the console sections on the Federation Launch Pad.

• Federation Help



7 Federation Help

> Identity Federation enables organizations to securely link accounts and identities across security boundaries without a central user repository or the need to synchronize data stores. It provides an interoperable way to implement cross-domain single sign-on without the overhead of managing, maintaining, and administering their identities and credentials.

The following topics are covered:

- Create Service Provider Partner
- Create SP Partner Attribute Profile
- Create Identity Provider Partner
- Create IDP Partner Attribute Profile
- Identity Provider Administration
- Service Provider Administration

7.1 Create Service Provider Partner

Use the Create Service Provider Partner page to define a partner profile when Identity Federation is configured as an Identity Provider (IdP). You can specify service details manually or load them from a metadata file.

General

Following table describes elements in the General section of the Create Service Provider Partner page:

| Element | Description |
|----------------|--|
| Name | Type a provider name. |
| Enable Partner | Select whether this partner is currently participating in the federation. |
| Description | Type a short description that will help you or another Administrator identify this provider in the future. |

Service Information

Following table describes elements in the Service Information section of the Create Service Provider Partner page:

| Element | Description | |
|----------|--|--|
| Protocol | Choose from the following menu options in the drop-down: | |
| | • SAML 1.1 | |
| | • SAML 2.0 | |
| | OpenID 2.0 | |



| Element | Description |
|--------------------------------|--|
| Service Details | Select any of the following: |
| | • Load from Provider Metadata - You can specify service details by loading an XML metadata file. |
| | • Enter Manually- You can specify service details by entering values manually. |
| | Applies to SAML 2.0 only. |
| Metadata File | Click Browse and select a file to use. |
| | This field appears only if Load from Provider Metadata option is selected. Applies to SAML 2.0 only. |
| Provider ID | The Provider ID of the remote Service Provider. |
| | Applies to SAML 2.0 and SAML 1.1 only. |
| Assertion | Type the URL to which Assertion responses will be sent. |
| Consumer URL | Applies to SAML 2.0 and SAML 1.1 only. |
| Load Signing Certificate | Click Browse and select a file to upload the signing certificate used by this SP. |
| | Only visible when Enter Manually is selected. Applies to SAML 2.0 and SAML 1.1 only. |
| Logout Request | Type the URL to which logout requests will be sent. |
| URL | Applies to SAML 2.0 only. |
| Logout Response URL | Type the URL to which responses to logout requests will be sent. Applies to SAML 2.0 only. |
| Load Encryption Certificate | Click Browse and select a file to upload the encryption certificate used by this SP. |
| | Only visible when Enter Manually is selected. Applies to SAML 2.0 only. |
| Realm | This is the URL identifying an OpenID SP. |
| | Applies to OpenID 2.0 only. |
| Endpoint URL | Type the URL to which the IdP will redirect the user with the OpenID Assertion. |
| | Applies to OpenID 2.0 only. |

NameID Format

Following table describes the elements in the NameID Format section of the Create Service Provider Partner page:

| Element | Description |
|-----------------------------|--|
| NameID Format | Indicates which NameID format should be used for this SP. Applies to SAML 2.0 and SAML 1.1 only. |
| Custom NameID Format URI | Only visible when Custom option is selected from the NameID Format menu. |
| | Applies to SAML 2.0 and SAML 1.1 only. |
| NameID Value | Indicates how to populate the NameID value. If User ID Store Attribute is selected, specify the user attribute to be used. If Expression is selected, enter the expression to be used. |



Mapping Options

Following table describes elements in the Mapping Options section of the Create Service Provider Partner page:

| Element | Description |
|-------------------|--|
| Attribute Profile | Indicates the attribute mapping profile to which the partner is bound. |
| | Click the search icon to open a Search window from which you can search for one or more previously configured Attribute Profiles. Select the profile and click OK to select or click Cancel to cancel the selection. |
| Save | Click Save to create the remote SP partner profile. |

Related Topics

Managing Identity Federation Partners in *Administrator's Guide for Oracle Access Management.*

7.2 Create SP Partner Attribute Profile

Create SP Partner Attribute Profile page is used to define which message attributes map to which Access Manager Session Attributes.

General

Following table describes elements in the General section of the Create SP Partner Attribute Profile page:

| Element | Description |
|--|--|
| Name | Type a SP Partner Attribute Profile Name. |
| Description | Type a short description that will help you or another Administrator identify this partner in the future. |
| Default SP Partner Attribute Profile | The sp-attribute-profile is the default Attribute Mapping Profile. Select to use the default attribute Profile. |

Attribute Mapping

The following table describes the elements in the Attribute Mapping section of the Create SP Partner Attribute Profile page:

| Element | Description |
|---------|---|
| Actions | Choose from the following options: |
| | Create- Select to create a new Partner Attribute Profile using the Create Attribute Mapping dialog box. |
| | • Edit - Select a row in the table and choose Edit to open the Attribute Mapping dialog box. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| | • Delete - To delete a row from the table, select the row and choose Delete . |



| Element | Description |
|---------------------------|--|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new Partner Attribute Profile using the Create Attribute Mapping dialog box. |
| Edit | Select a row in the table and click Edit to open the Attribute Mapping dialog box. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| Delete | To delete a row from the table, select the row and click on Delete . |
| Detach | Click to open the table in a larger window. |
| Row | Displays the row number. |
| Message Attribute Name | Lists the added Message Attribute Names. |
| Value | Lists the added values for the Message Attributes. |
| Always Send | Displays true if selected and false if not selected. |
| Number of Rows | Displays the number of rows in the table. |
| Save | Click Save to create SP Partner Attribute Profile. |

Create Attribute Mapping dialog box

The following table describes the elements in the Attribute Mapping dialog box of the Attribute Mapping section:

| Element | Description |
|---------------------------|--|
| Message Attribute Name | This is the name for the attribute in the incoming/outgoing Federation messages. |
| Value | This is the response expression, set as a variable. The following variable types are to enable single sign-on: |
| | Request- Information on the requested resource, the client making the request, and the policy matched during evaluation. Session- User session details. User- User details (user ID, group, and attribute information). Note: More than one message attribute can have the same value expression. |
| Always Send | Indicates if the attribute should be sent even when it has not been specifically requested. |
| | If selected, the attribute has to be included in an outgoing Assertion irrespective of whether it has been requested. |
| | If not selected, the attribute will not be included in the Assertion unless requested. |
| ОК | Click OK to populate the created data in Attribute Mapping table. |
| Cancel | Click Cancel to cancel the changes made in the window. |

| Element | Description |
|---------|----------------------------|
| × | Click to close the window. |

Related Topics

Managing Identity Federation Partners in Administrator's Guide for Oracle Access Management.

7.3 Create Identity Provider Partner

Create Identity Provider Pattern page is used to define an identity provider (IdP) partner record for Access Manager. You can specify service details manually or load them from a metadata file.

General

Following table describes the elements in General section of the Create Identity Provider Partner page:

| Element | Description |
|--------------------------------------|--|
| Name | Type a Provider Name. |
| Description | Type a short description that will help you or another Administrator identify this provider in the future. |
| Enable Partner | Select whether this partner is currently participating in the federation. |
| Default Identity Provider Partner | Select to use the default Provider Partner. |

Service Information

Following table describes the elements in the Service Information section of the Create Identity Provider Partner page:

| Element | Description |
|---------------------|---|
| Protocol | Choose from the following menu options in the drop-down: |
| | • SAML 1.1 |
| | • SAML 2.0 |
| | OpenID 2.0 |
| Provider ID | This is the Provider ID of the provider. |
| | Applies to SAML 1.1 and SAML 2.0 only. |
| Succinct ID | This is the succinct ID of the provider. This element is required if using the artifact profile. |
| | Applies to SAML 1.1 and SAML 2.0 only. |
| SSO Service URL | This is the URL address to which the SSO requests are sent. |
| | Applies to SAML 1.1 and SAML 2.0 only. |
| SOAP Service URL | This is the URL address to which SOAP service request is sent. This element is required if using artifact profile. |
| | Applies to SAML 1.1 and SAML 2.0 only. |



| Element | Description |
|-----------------------------|---|
| Load Signing Certificate | Upload the signing certificate. Click on Browse and select the file that needs to be uploaded. You can specify it in pem and der formats. |
| | Applies to SAML 1.1 and SAML 2.0 only. |
| Service Details | Choose from the following options: |
| | • Load from provider metadata- You can specify service details by loading an XML metadata file. |
| | Enter Manually- You can specify service details by entering values manually. |
| | Applies to SAML 2.0 only. |
| Metadata File | Click Browse and select a file to use. |
| | This field appears only if Load from Provider Metadata option is selected. |
| | Applies to SAML 2.0 only. |
| Logout Request | This is the URL to which logout requests are sent. |
| Service URL | Applies to SAML 2.0 only. |
| Logout | This is the URL to which responses to logout requests are sent. |
| Response URL | Applies to SAML 2.0 only. |
| Load Encryption | Click Browse and select a file to upload the Encryption certificate. |
| Certificate | Only visible when Enter Manually is selected. Applies to SAML 2.0 only. |
| Service Details | Select an option from the drop-down menu. |
| | Indicates which of the following options Identity Federation (the RP) uses to perform Federation SSO with the Idp. |
| | • By discovering the Idp SSO URLs via the Idp XRDS metadata available at the Discovery Service URL. |
| | By using the specified static OpenID login endpoint which is the IDP SSO service URL. |
| | Applies to OpenID 2.0 only. |
| Discovery URL | Defines the location where the IdP publishes its XRDS metadata. |
| | Applies to OpenID 2.0 only. |
| Endpoint URL | Defines the Idp SSO Service location. |
| | Applies to OpenID 2.0 only. |

Mapping Options

This setting indicates how an incoming assertion is mapped to a user in the identity store. The following table describes the elements in the User Mapping section of the Create Identity Provider Partner page:

| Element | Description |
|------------------------|---|
| User Identity Store | Choose an option from the drop-down menu. |
| | This is the identity store in which the IdP's users will be located and mapped. Identity Federation supports multiple identity stores, defined on a per-partner basis. Optionally, if no user identity is selected, the default Access Manager store is used. |
| User Search Base DN | This is the base search DN used when looking up user records. If omitted, the default user search base DN configured for the selected user identity store is used. |

| Element | Description |
|--|--|
| Map assertion Name ID to User ID Store attribute | This setting indicates how an incoming assertion is mapped to a user in the identity store. Choose this option to indicate a map assertion Name ID to User ID store attribute. |
| Map assertion Name ID to User ID Store attribute | Enter the identity store attribute to which the assertion NameID will be mapped. |
| Map assertion attribute to User ID Store attribute | This setting indicates how an incoming assertion is mapped to a user in the identity store. Choose this option to indicate a map assertion attribute to User ID store attribute. |
| Assertion Attribute | Enter assertion attribute to which it will be mapped. |
| User ID Store Attribute | Enter Identity Store Attribute to which it will be mapped. |
| Map assertion to user record using LDAP query | This setting indicates how an incoming assertion is mapped to a user in the identity store. Choose this option to indicate a map assertion to user record using LDAP query. |
| LDAP Query | Enter an LDAP query with placeholders for incoming data. You may use any of the following: |
| | An attribute from the SAML assertions Attribute Statement element, referenced by its name prefixed and suffixed with the % character. The SAML assertion subject's NameID referenced by |
| | The identity provider's partner name, referenced by % fed, partner% |
| | For example, an LDAP query to map an incoming assertion based on two assertion attributes (lastname and email) would be (&(sn=%lastname%) (mail=%email%)). |

Attribute Mapping

Following table describes the elements in the Attribute Mapping section of the Create Identity Provider Partner page:

| Element | Description |
|-------------------|---|
| Attribute Profile | Indicates the attribute mapping profile to which the partner is bound. |
| | Click the search icon to open a Search window from which you can search for one or more previously configured Attribute Profiles. Select the profile and click OK to select, or click Cancel to cancel the selection. |
| Save | Click Save to create the identity provider definition. |

Related Topics

Managing Identity Federation Partners in *Administrator's Guide for Oracle Access Management.*

7.4 Create IDP Partner Attribute Profile

Create IDP Partner Attribute Profile page is used to allow the administrator to define which attributes map to which Access Manager session attributes.



General

Following tale describes the elements in the General section of the Create IDP Partner Attribute Profile page:

| Element | Description |
|---|--|
| Name | Type a Partner Name. |
| Description | Type a short description that will help you or another Administrator identify this partner in the future. |
| Ignore Unmapped Attribute | Indicates how to deal with Assertion Attributes not present or that are present but have no value in the Access Manager Session Attribute column. |
| | If selected, any Assertion Attribute not present in the table or with no value mapped to Access Manager will be ignored and not added to the Access Manager session. |
| | • If not selected, all Assertion Attribute that are not present in the table or don't have a value mapped to Access Manager will be stored in the Access Manager session with the same attribute name it had in the Assertion. |
| Default IDP Partner Attribute Profile | Theidp-attribute-profile is the default Attribute Mapping Profile. Select to use the default attribute profile. |

Attribute Mapping

Following table describes elements in the Attribute Mapping section of the Create IDP Partner Attribute Profile page:

| Element | Description |
|---------|--|
| Actions | Choose from the following options: |
| | • Create - Click to create a new Partner Attribute Profile using the Create Attribute Mapping dialog box. |
| | • Edit - Select a row in the table and choose Edit to open the Attribute Mapping dialog box. After edit, click Ok to save the changes or Cancel to cancel the changes. |
| | • Delete - To delete a row from the table, select the row and choose Delete . |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new Partner Attribute Profile using the Create Attribute Mapping dialog box. |
| Edit | Select a row in the table and click Edit to open the Attribute Mapping dialog box. After edit, click OK to save the changes, or Cancel to cancel the changes. |
| Delete | To delete a row from the table, select the row and click on Delete . |
| Detach | Click to open the table in a larger window. |
| Row | Displays the row number. |



| Element | Description |
|-------------------------------|---|
| Message Attribute Name | Lists the added Message Attribute Names. |
| OAM Session Attribute Name | Lists the added OAM Session Attribute Names. |
| Request Form Partner | Displays true if selected or false if not selected. |
| Number of Rows | Displays the number of rows in the table. |
| Save | Click Save to save the changes made to the page. |

Create Attribute Mapping dialog box

The following table describes the elements in the Attribute Mapping dialog box of the Attribute Mapping section:

| Element | Description |
|-------------------------------|---|
| Message Attribute Name | This is the name for the attribute in the incoming/outgoing Federation messages. |
| OAM Session Attribute Name | This is the name by which the attributes is known to the local Access Manager server. |
| Request Form Partner | If selected, it indicates if this attribute is sent in the Request made to the IdP (a value for this attribute is requested by the SP). |
| ОК | Click OK to populate the created data in Attribute Mapping table. |
| Cancel | Click Cancel to cancel the changes made in the window. |
| × | Click to close the window. |

Related Topics

Managing Identity Federation Partners in Administrator's Guide for Oracle Access Management

7.5 Identity Provider Administration

Use the Identity Provider Administration page to manage an existing IdP for Identity Federation.

Search Service Provider Partners

Use the Search section of the Service Provider partner page to perform an advanced search for specific sessions. User can create query based on filter conditions and add fields to the query to further refine the search. The following table describes the elements in the Search area of the Search Service Provider Partners page:

| Element | Description |
|--------------|---------------------------------------|
| Partner Name | Searches for a specific partner name. |
| Provider ID | Searches by provider ID. |
| Status | Searches providers matching a status. |



| Element | Description |
|------------------------------------|--|
| Protocol | Searches for providers that use a specified protocol. |
| Description | Searches by provider description. |
| Search | Click Search to display search results in the table. |
| Reset | Click Reset to reset the search criteria. |
| Create Service Provider Partner | Click Create Service Provider Partner: |
| | Use the Create Service Provider Partner page to create a new service provider partner. |

Search Results

Search results returned are the service provider partner that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Search Service Provider Partners page:

| Element | Description | |
|--------------|--|--|
| Actions | Choose from the following options: | |
| | • Create - Select Create to create a new service provider partner. | |
| | • Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click Ok to save the changes, or Cancel to cancel the changes. | |
| | • Delete - To delete a row from the table, select the row and choose Delete . | |
| View | Choose commands from the View menu to control how the columns are displayed: | |
| | • Columns - Click a column header name to quickly show or hide a single column. | |
| | • Detach - Click to open the table in a larger window. | |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. | |
| Create | Click Create. | |
| | Use the Create Service Provider Partner page to create a new service provider partner. | |
| Duplicate | Click to create a copy of the existing record. | |
| | Select a row and click Duplicate to open the existing record in edit mode. User can make changes and save the record. | |
| Edit | Select a row in the table and click Edit to open the record in edit mode. | |
| | After edit, click OK to save the changes, or Cancel to cancel the changes. | |
| Delete | Select a row in the table and click Delete . In the confirm pop-up click Yes to remove the row, or click No to retain the row. | |
| Detach | Click to open the table in a larger window. | |
| Row | Displays the Row number. | |
| Partner Name | Displays the searched Partner Name. | |
| Status | Displays the searched Status. | |
| Provider ID | Displays the searched Provider ID. | |
| Protocol | Displays the searched Protocol. | |
| Description | Displays the searched provider description. | |



| Element | Description |
|----------------|--|
| Number of Rows | Displays the number of rows in the table. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Search Service Provider Attribute Profiles

Use the Search section of the Service Provider Attribute Profiles to perform an advanced search for specific sessions. User can create query based on filter conditions and add fields to the query to further refine the search. The following table describes the elements in the Search area of the Service Provider Attribute Profiles page:

| Element | Description |
|-------------------|---|
| Name | Search by SP Attribute Profile Name. |
| Description | Search by SP Attribute Description. |
| Search | Click Search to populate Search results in the table. |
| Reset | Click Reset to reset the Search criteria. |
| Create SP | Click Create SP Attribute Profile. |
| Attribute Profile | Use the Create SP Partner Attribute Profile page to create a new partner attribute profile. |

Search Results

Search results returned are the partner attribute profile that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Service Provider Attribute Profiles page:

| Element | Description |
|---------|---|
| Actions | Choose from the following options: |
| | Create - Select Create to create a new partner attribute profile. |
| | • Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes or Cancel to cancel the changes. |
| | • Delete - To delete a row from the table, select the row and choose Delete . |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click Create. |
| | Use the Create SP Partner Attribute Profile page to create a new partner attribute profile. |



| Element | Description |
|----------------|---|
| Duplicate | Click to create a copy of the existing record. |
| | Select a row and click Duplicate to open the existing record in edit mode. User can make changes and save the record. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. |
| | After edit, click OK to save the changes, or Cancel to cancel the changes. |
| Delete | Select a row in the table and click Delete . In the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| Detach | Click to open the table in a larger window. |
| Row | Displays the row number. |
| Name | Displays the searched Attribute Profile Name. |
| Description | Displays the searched Attribute Profile description. |
| Number of Rows | Displays the number of rows in the table. |

Related Topics

Managing Identity Federation Partners in *Administrator's Guide for Oracle Access Management.*

7.6 Service Provider Administration

Use the Service Provider Administration page to edit and manage the profiles of remote SP partners, search for the profile and make changes to the attribute values.

Search Identity Provider Partners

Use the Search section of the Identity Provider partner page to perform an advanced search for specific sessions. User can create query based on filter conditions and add fields to the query to further refine the search. The following table describes the elements in the Search area of the Identity Provider Partners tab:

| Element | Description |
|-------------------------------------|---|
| Partner Name | Searches for a specific partner name. |
| Provider ID | Searches by provider ID. |
| Status | Searches providers matching a status. |
| Protocol | Searches for providers that use a specified protocol. |
| Description | Searches by provider description. |
| Search | Click Search to display search results in the table. |
| Reset | Click Reset to reset the search criteria. |
| Create Identity Provider Partner | Click Create Identity Provider Partner. |
| | Use the Create Identity Provider Partner page to create a new provider partner. |



Search Results

Search results are the provider partner that met the conditions specified in the search fields. The following table describes the elements in the Search Results section of the Identity Provider partner page:

| Element | Description | |
|----------------|--|--|
| Actions | Choose from the following options: | |
| | Create - Select Create to create a new provider partner. | |
| | Edit- Select a row in the table and choose Editto open the record in edit mode. After edit, click Ok to save the changes, or Cancel to cancel the changes. | |
| | • Delete - To delete a row from the table, select the row and choose Delete . | |
| View | Choose commands from the View menu to control how the columns are displayed: | |
| | • Columns - Click a column header name to quickly show or hide a single column. | |
| | • Detach - Click to open the table in a larger window. | |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. | |
| Create | Click Create. | |
| | Use the Create Identity Provider Partner page to create a new provider partner. | |
| Duplicate | Click to create a copy of the existing record. | |
| | Select a row and click Duplicate to open the existing record in edit mode. User can make changes and save the record. | |
| Edit | Select a row in the table and click Edit to open the record in edit mode. | |
| | After edit, click OK to save the changes or Cancel to cancel the changes. | |
| Delete | Select a row in the table and click Delete . In the confirm pop-up click Yes to remove the row or click No to retain the row. | |
| Detach | Click to open the table in a larger window. | |
| Row | Displays the row number. | |
| Partner Name | Displays the searched Partner Name. | |
| Status | Displays the searched Status. | |
| Provider ID | Displays the searched Provider ID. | |
| Protocol | Displays the searched Protocol. | |
| Description | Displays the searched provider description. | |
| Number of Rows | Displays the number of rows in the table. | |
| | Click to sort the items in the column in ascending order. | |
| • | Click to sort the items in the column in descending order. | |

Search Identity Provider Attribute Profiles

Use the Search section of the Identity Provider attribute profile page to perform an advanced search for specific sessions. User can create query based on filter conditions and add fields to the query to further refine the search. The following table



describes the elements in the Search area of the Identity Provider Attribute Profiles page:

| Element | Description |
|-------------------|--|
| Name | Searches for a specific Provider Name. |
| Description | Searches by Provider Description. |
| Search | Click Search to display search results in the table. |
| Reset | ClickReset to reset the search criteria. |
| Create IDP | Click Create IDP Attribute Profile. |
| Attribute Profile | Use the Create IDP Partner Attribute Profile page to create a new partner attribute profile. |

Search Results

The following table describes the elements in the Search Results section of the Identity Provider Attribute Profiles tab:

| Element | Description | |
|----------------|---|--|
| Actions | Choose from the following options: | |
| | Create - Select Create to create a new partner attribute profile. Edit - Select a row in the table and choose Edit to open the record in edit mode. After edit, click OK to save the changes or Cancel to cancel the changes. Delete - To delete a row from the table, select the row and choose Delete | |
| View | Choose commands from the View menu to control how the columns are displayed: | |
| | • Columns - Click a column header name to quickly show or hide a single column. | |
| | Detach - Click to open the table in a larger window. | |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. | |
| Create | Click Create. | |
| | Use the Create IDP Partner Attribute Profile page to create a new partner attribute profile. | |
| Duplicate | Click to create a copy of the existing record. | |
| | Select a row and click Duplicate to open the existing record in edit mode. User can make changes and save the record. | |
| Edit | Select a row in the table and click Edit to open the record in edit mode. | |
| | After edit, click OK to save the changes or Cancel to cancel the changes. | |
| Delete | Select a row in the table and click Delete . In the confirm pop-up click Yes to remove the row or click No to retain the row. | |
| Detach | Click to open the table in a larger window. | |
| Row | Displays the Row number. | |
| Name | Lists the Provider name. | |
| Description | Lists the Provider description. | |
| Number of Rows | Lists the total number of rows in the table. | |



Related Topics

Managing Identity Federation Partners in *Administrator's Guide for Oracle Access Management*



Part III Configuration Help

This part contains online help for the console sections on the Configuration Launch Pad.

- Available Services
- User Identity Stores Help
- Administration
- Certificate Validation Help
- Server Instances Help
- Settings Help



8 Available Services Help

The Available Services page provides the status of services, and controls to enable or disable a service. It provides the user with configuration options. The page is arranged in the following sections:

Available Services

8.1 Available Services

The Available Service page displays the Configuration options.

Enabling or Disabling Available Services

The following table describes the Enabling or Disabling Available Services elements of the Available Services page:

| Element | Description |
|------------------------|--|
| Enable Service | Click Enable Service beside the desired service name and confirm that the Status check mark is green |
| | |
| Disable Service | Click Disable Service beside the desired service name and confirm that the status check mark is red |
| | 8 |
| | Indicates that the corresponding service is enabled. |
| $\boldsymbol{\otimes}$ | Indicates that the corresponding service is disabled. |

Application Security

The following table describes the elements in the Application Security section of the Available Services page:

| Element | Description |
|----------------|--|
| | Access Manager functionality is enabled by default. Access Manager Service is required to set SSO policies, configure Access Manager, as well as Common Configuration, and when REST Services are enabled. |
| Access Manager | Default: Enabled. |



| Element | Description |
|---------------------------------|--|
| | Required for adaptive authentication functionality. |
| | Default: Enabled. |
| Adaptive Authentication Service | |
| 0×074 | OAuth enables a third-party application to obtain limited access to resources from web, mobile and desktop applications based on standard tokens. |
| OAuth Service | Default: Disabled. |

Federation

The following table describes the elements in the Federation section of the Available Services page:

| Element | Description |
|-----------------------|---|
| | Must be enabled to manage the federation partners. |
| | Default: Disabled. |
| | Note: The Access Manager service must also be enabled because Identity Federation is another authentication module. |
| Identity Federation | |
| | Must be enabled to manage the Access Portal Service. |
| Access Portal Service | Note: By default, the Enable Services button will be disabled. The service cannot be enabled until the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files are available. |
| | Default: Disabled. |

Related Topics

Managing Common Services and Certificate Validation in Administrator's Guide for Oracle Access Management

9 User Identity Stores Help

User Identity Store is a centralized LDAP repository in which an aggregation of Administrator and user-oriented data is stored and maintained in an organized way. Use this page to register and manage user identity store.

The User Identity Stores page is arranged in the following sections:

- User Identity Stores
- Create User Identity Store

9.1 User Identity Stores

Default and System Store

The following table describes the elements in the Default and System Store section of the User Identity Stores page:

| Element | Description |
|---------------|--|
| Default Store | Select a default store from the drop-down menu. For LDAP authentication modules, you must manually select the registered identity store. |
| System Store | Select a system store from the drop-down menu. Only one User Identity Store can be designated as the System Store. This is used to authenticate Administrators signing in to use the Oracle Access Management Console, remote registration tools, and custom administrative commands in WLST. |
| Apply | Click Apply to submit the changes. |

Access System Administrators

This table appears only while changing System Store. All Administrator roles, users, and groups must be stored in the System Store. If the System Store changes, appropriate Administrator roles must be added to the new System Store.

The following table describes the elements in the Access System Administrators section of the User Identity Stores page:

| Element | Description |
|---------|---|
| Name | Displays the name added using Add System Administrators Roles dialog box. |
| Туре | Displays the type of the added name. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |
| Add | Click to open Add System Administrators Roles dialog box. |



| Element | Description |
|---------|--|
| Delete | Select a row in the table and click Delete to remove the row. |

Add System Administrators Roles dialog box

Click Add button in Access System Administrators section to open this dialog box.

Search

In this section, user can search the System Store to find configured administrators.

The following table describes the elements in the Add System Administrator Roles dialog box of the Access System Administrators section:

| Element | Description |
|---------|--|
| Name | Type a name that needs to be searched. |
| Туре | Select a Type from the list. |
| Search | Click Search to initiate the search and populate results in the search results table. |
| Reset | Click Reset to reset the search criteria. |

Search Results

This section lists the records matching the search criteria.

The following table describes the elements in the Add System Administrator Roles dialog box of the Access System Administrators section:

| Element | Description |
|--------------|---|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Detach | Click to expand the table to a full page. |
| Name | Displays the searched names. |
| Туре | Displays the Type of the searched names. |
| Add selected | Select the desired user from the table, then click Add Selected to add the selected rows to Access System Administrators table. |
| Cancel | Click Cancel to cancel your selections. |
| × | Click to close the dialog box. |

OAM ID Stores

The following table describes the elements in the OAM ID Stores section of the User Identity Stores page:



| Element | Description |
|-------------------------|---|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new user identity store using the Create User Identity Store page. |
| Duplicate | Click to create a copy of the existing record. |
| | Select a row and click Duplicate to open the existing record in edit mode, user can make changes and save the record. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. Modify values as needed and click Apply to update the registration or close the tab without applying changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Delete to remove the row or click Cancel to retain the row. |
| Name | Lists all the created Store Names. |
| Directory Type | Lists the type of directory server software hosting the repository. If the type is not selected, this field will be empty. |
| Host Information | Lists the information about the host computer on which the Identity Directory Service Repository is located. |
| Description | Lists the description added while creating the Identity Store. |
| Synched IDS Profiles | Lists the IDS profiles that are synched. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |
| Sync IDS Profiles | Click to make common Identity Directory Service Profiles accessible to Oracle Access Management as local Identity Stores. |

Identity Directory Service

Identity Directory Service is a common service used by Oracle Identity Management products to access and manage Identity Directory. The IDS Profiles can be used within Oracle Access Management after they are synchronized.

IDS Profiles

The following table describes the elements in the IDS Profiles section of the User Identity Stores page:



| Element | Description |
|-----------------|---|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new identity directory service profile using the Create Identity Store Profile page. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. Modify values as needed and click Apply to update the registration or close the tab without applying changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Delete to remove the row, or click Cancel to retain the row. |
| Name | Lists all the created User Profile Service Provider names. |
| Description | Lists all the descriptions added for the Service Provider names. |
| Repository Name | Lists all the Repository Names added for the Service Provider names. |
| Created By | Displays the name of the user who created the IDS profile. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Create Identity Store Profile

Use this page to create an Identity Service Profile. Click **Create** under IDS Profiles section to access this page.

The following table describes the elements in the Create Identity Store Profile page:

| Element | Description |
|-------------|---|
| Name | Type a unique name for this User Profile Service Provider. |
| Description | Type a short description that will help you or another Administrator identify this service in the future. |

Repository

The following table describes the elements in the Repository section of the Create Identity Store Profile page:

| Element | Description |
|-----------------------|--|
| Repository Options | Select any of the following options: |
| | • Create New - Defines a new Repository object for the Identity Directory Service connection. |
| | Use Existing - Allows you to choose a previously defined Repository object selecting it from the drop down menu. |



| Element | Description |
|---------------------------------|--|
| Name | Enter a unique name to create, or choose an existing one from the menu. After entering a new name, configure properties for the Identity Directory Service connection. |
| Directory Type | Select the type of directory server software hosting the Repository. |
| | For Example: Microsoft Active Directory or Oracle Internet Directory. |
| | If your directory is not listed, leave this field empty. |
| | Note: If you are not defining a new Identity Directory Service connection or creating a new repository, this field is read-only. |
| Hosts | Contains information about the host computer on which the Identity Directory Service Repository is located. Add multiple hosts if the directory server is part of a cluster. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. Detach - Click to open the table in a larger window. Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Add | Click to add a new host to the table. |
| Remove | Select a row in the table and click Remove to delete the row. |
| Host Name | Type either the IP address or the name of the computer on which the Directory server is running. |
| Port | Type the port number that the directory server is configured to use. |
| Load Distribution (%) | Type the load amount as a percentage that should be directed to each host. For multiple hosts, the amount should add up to 100%. |
| Availability | Choose from the following: |
| | Failover - Choose if the cluster is configured for failover operation. Load balanced - Choose if the cluster distributes the load across multiple hosts. |
| | Note: This field is read-only if you are using an existing repository. |
| SSL | Select Enabled if the connection is configured for SSL. |
| Bind DN | Type the distinguished name (DN) of the LDAP Administrator used to authenticate to the Directory server. |
| Bind Password | Type the Bind DN password used to authenticate to the Directory server. |
| Base DN | Type the base distinguished name (DN) where User and Group data is located. |
| Password Management | Select Enabled to enable password policy enforcement against attribute values. Refer Password Management for attribute values and to configure the corresponding options in the password policy. |
| Use Native ID Store Settings | This enables getting the authentication code for natively locked/disabled/ pw_must_change code in the LDAP authentication module. |
| Use Oblix User schema | Click to check this box to Enable the use of OBLIX schema instead of standard Oracle schema. |
| Create | Click to create this identity profile, the profile is displayed in the IDS Profiles table. |
| Cancel | Click to cancel this identity profile. |
| Test Connection | Click to confirm connectivity, then close the confirmation window. |



Form-Fill Application IDS Profile

Use this page to create an Identity Directory Service Profile for a Form-fill Application, click the **Create Form-Fill Application IDS Profile** button on the left of the IDS Profile section to access this page.

This page is arranged in the following sections:

- Repository
- Entity Search Bases

The following table describes the elements in the Form-Fill Application IDS Profile page:

| Element | Description |
|-------------|---|
| Name | Type a unique name for this User Profile Service Provider. |
| Description | Type a short description that will help you or another Administrator identify this service in the future. |

Repository

The following table describes the elements in the Repository section of the Form-Fill Application IDS Profile page:

| Element | Description |
|-----------------------|--|
| Repository Options | Select any of the following options: |
| | • Create New - Defines a new Repository object for the Identity Directory Service connection. |
| | Use Existing - Allows you to choose a previously defined Repository object selecting it from the drop down menu. |
| Name | Enter a unique name to create, or choose an existing one from the menu. After entering a new name, configure properties for the Identity Directory Service connection. |
| Directory Type | Select the type of directory server software hosting the Repository. |
| | For Example: Microsoft Active Directory or Oracle Internet Directory. |
| | If your directory is not listed, leave this field empty. |
| | Note: If you are not defining a new Identity Directory Service connection or creating a new repository, this field is read-only. |
| Hosts | Contains information about the host computer on which the Identity Directory Service Repository is located. Add multiple hosts if the directory server is part of a cluster. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Add | Click to add a new host to the table. |
| Remove | Select a row from the table and click Remove to delete the row. |
| Host Name | Type either the IP address or the name of the computer on which the Directory server is running. |

| Element | Description |
|---------------------------------|---|
| Port | Type the port number that the directory server is configured to use. |
| Load Distribution (%) | Type the load amount as a percentage that should be directed to each host. For multiple hosts, the amount should add up to 100%. |
| Availability | Choose from the following: |
| | Failover - Choose if the cluster is configured for failover operation. Load balanced - Choose if the cluster distributes the load across multiple hosts. |
| | Note: This field is read-only if you are using an existing repository. |
| SSL | Select Enabled if the connection is configured for SSL. |
| Bind DN | Type the distinguished name (DN) of the LDAP Administrator used to authenticate to the Directory server. |
| Bind Password | Type the Bind DN password used to authenticate to the Directory server. |
| Base DN | Type the base distinguished name (DN) where User and Group data is located. |
| Password Management | Select Enabled to enable password policy enforcement against attribute values. Refer Password Management for attribute values and to configure the corresponding options in the password policy. |
| Use Native ID Store Settings | This enables getting the authentication code for natively locked/disabled/ pw_must_change code in the LDAP authentication module. |
| Use Oblix User schema | Click to check this box to Enable the use of OBLIX schema instead of standard Oracle schema. |

Entity Search Bases

The following table describes the elements in the Entity Search Bases section of the Form-Fill Application IDS Profile page:

| Element | Description |
|------------------------------------|--|
| User Base DN | Full DN for the node at which enterprise users are stored in the directory. |
| | For Example: cn=Users,realm_DN. |
| Group Base DN | Full DN for the node at which enterprise groups are stored in the directory. |
| | For Example: ou=demo. |
| Application Template Base DN | Full DN for the node from which searches for the Application Templates will begin. |
| Top Search Base DN | Full DN for the node from which searches will begin. |
| | For Example: cn=realm_DN. |
| Create | Click to create this identity profile, the profile is displayed in the IDS Profiles table. |
| Cancel | Click to cancel this identity profile. |
| Test Connection | Click to confirm connectivity, then close the confirmation window. |

IDS Repositories Elements

The following table describes the elements in the IDS Repositories section of the User Identity Stores page:



| Element | Description |
|------------------|--|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Create | Click to create a new IDS Repository using the Create IDS Repositories page. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. Modify values as needed and click Apply to update the repository, or close the tab without applying changes. |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Delete to remove the row, or click Cancel to retain the row. |
| Name | Lists the created IDS Repository names. |
| Directory Type | Lists the Directory Type added for the Repositories. |
| Host Information | Lists the Host Information added. |
| • | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Create IDS Repositories/Create LDAP Repository

Use this page to create an Identity Directory Service Repository, click **Create** under IDS Repository to access this page.

The following table describes the elements in the Create IDS Repositories page:

| Element | Description |
|----------------|--|
| Name | Type a unique name to create, or choose an existing one from the menu. After entering a new name, configure properties for the Identity Directory Service connection. |
| Directory Type | Select the type of directory server software hosting the Repository. |
| | For example: Microsoft Active Directory or Oracle Internet Directory. |
| | If your directory is not listed, leave this field empty. |
| | Note: If you are not defining a new Identity Directory Service connection or creating a new repository, this field is read-only. |
| Hosts | Contains information about the host computer on which the Identity Directory Service Repository is located. Add multiple hosts if the directory server is part of a cluster. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Element | Description |
|---------------------------------|---|
| Add | Click to add a new host to the table. |
| Remove | Select a row from the table and click Remove to delete the row. |
| Host Name | Type either the IP address or the name of the computer on which the Directory server is running. |
| Port | Type the port number that the directory server is configured to use. |
| Load Distribution (%) | Type the load amount as a percentage that should be directed to each host. For multiple hosts, the amount should add up to 100%. |
| Availability | Choose from the following: |
| | Failover - Choose if the cluster is configured for failover operation. Load balanced - Choose if the cluster distributes the load across multiple hosts. Note: This field is read-only if you are using an existing repository. |
| SSL | Select Enabled if the connection is configured for SSL. |
| Bind DN | Type the distinguished name (DN) of the LDAP Administrator used to authenticate to the Directory server. |
| Bind Password | Type the Bind DN password used to authenticate to the Directory server. |
| Base DN | Type the base distinguished name (DN) where User and Group data is located. |
| Password Management | Select Enabled to enable password policy enforcement against attribute values. Refer Password Management for attribute values and to configure the corresponding options in the password policy. |
| Use Native ID Store Settings | This enables getting the authentication code for natively locked/disabled/ pw_must_change code in the LDAP authentication module. |
| Use Oblix User Schema | Click to check this box to Enable the use of OBLIX schema instead of standard Oracle schema. |
| Test Connection | Click to confirm if the values are correct. |
| Create | Click to create this IDS Repository, the repository is displayed in the IDS Repositories table. |
| Cancel | Click to cancel this IDS Repository. |

Related Topics

Managing Data Sources in Administrator's Guide for Oracle Access Management.

9.2 Create User Identity Store

This page provides fields where you enter details for your store and default settings that you can edit for your environment. Click **Create** under OAM ID Stores to access this page.

The Create User Identity Store page is arranged in the following sections:

- Location and Credentials
- Users and Groups
- Connection Details
- Password Management



Element Description Store Name Type a unique name for this registration, you can type up to 30 characters. Store Type Choose from the list of all supported LDAP providers. Description Type a short description for this Store Name. Enable SSL Select this box to enable SSL between the directory server and OAM Server. Use Native ID Select this box to enable getting the authentication code for natively locked/ Store Settings disabled/pw_must_changecode in the LDAP authentication module. Prefetched List of comma-separated user attributes. Attributes For Example: e-mail, phone, mobile. Note: The OAM server will cache the list of user attributes in memory while it authenticates the user against the identity store. The cached values will be used to compute the Authentication policy conditions. Pre-fetched attributes provide huge performance improvements by avoiding a round trip to the user identity store. The OAM Administrator has to make sure all the user attributes used in Authentication and Authorization policy response headers and Authorization conditions are defined as prefetched attributes in the user identity store profile.

The following table describes the elements in the Create User Identity Store page:

Location and Credentials

The following table describes the elements in the Location and Credentials section of the Create User Identity Store page:

| Element | Description |
|----------|--|
| Location | Provide the URL for the LDAP host, including the port number. Enter one (or more) LDAP URIs in host:port format, Multiple URIs must be separated by a space or new line (Oracle Access Management supports multiple LDAP URIs with failover capability. The Identity Assertion Provider fails over to the next LDAP URL based on the order in which these appear). |
| | Note: The number of characters a supported URL can have is based on the browser version. Ensure that your applications do not use URIs that exceed the length that Oracle Access Management and the browser can handle. |
| Bind DN | Provide the user DN for the connection pool over which all other BINDs occur. Oracle recommends a non administrator user with appropriate Read and Search privileges for the user and group base DNs. |
| | For Example: |
| | uid=amldapuser,ou=people,o=org. |
| Password | Type a password for the Principal, this is encrypted for security. |

Users and Groups

The following table describes the elements in the Users and Groups section of the Create User Identity Store page:

| Element | Description |
|--------------------|---|
| Login ID Attribute | Enter the attribute that identifies the login ID (user name). |
| | For Example:uid. |



| Element | Description |
|--|---|
| User Password Attribute | Enter the attribute in the user identity store (LDAP directory) which stores the user's password. This is made configurable for added flexibility. |
| User Search Base | Provide the node in the directory information tree (DIT) under which user data is stored, this is the highest possible base for all user data searches. |
| | <pre>For example: ou=people,ou=myrealm,dc=base_domain.</pre> |
| User Filter Object Classes | Enter the object classes to be included in search results for users, in a comma separated list of user object class names. |
| | For example: user, person. |
| Group Name Attribute | Enter the attribute that identifies the group name. |
| Group Search Base | Provide the node in the directory information tree (DIT) under which group data is stored, this is the highest possible base for all group data searches. |
| | For Example: ou=groups,ou=myrealm, dc=base_doamin. |
| Group Filter Classes | Enter the object classes to be included in the search results for groups, in a comma-separated list of group object classes. |
| | For Example: groups, groupOfNames. |
| Enable Group Membership | Check this box to set the value for group cache to true. Do not check to set the value for group cache to false. |
| Cache | Default:true. |
| Group Membership Cache Maximum Size | Enter a integer for the group cache size. |
| | Default:10000 |
| Group | Enter a integer (in seconds) for Time to Live for group cache elements. |
| Membership Cache Time to Live (in seconds) | Default: 0 |

Connection Details

The following table describes the elements in the Connection Details section of the Create User Identity Store page:

| Element | Description |
|---------------------------------------|---|
| Minimum Pool Size | Set the smallest size for the connection pool. |
| | Default: 10 |
| Maximum Pool Size | Set the greatest size for the connection pool. |
| | Default: 50 |
| Wait Timeout (in seconds) | Set the number (in seconds) that connection requests can wait before timing out in the event of a fully utilized pool. |
| | Default: 120 |
| Inactivity Timeout (in seconds) | Set the number (in seconds) that connection requests can be inactive before timing out in the event of a fully utilized pool. |
| Results time limit (in seconds) | Set the time limit (in seconds) for LDAP searches and bind operations on the connection pool. |
| | Default: 0 |



| Element | Description |
|-----------------|--|
| Retry Count | Enter a integer to set the number of times the connection can be retried when there is a connection failure. |
| | Default: 3 |
| Referral Policy | Choose from the following options in the drop-down menu: |
| | • follow - Follows referrals during an LDAP search (Default). |
| | ignore - Ignores referral entries during an LDAP search. |
| | • throw - Results in a Referral Exception, which can be caught by the component user. |

Password Management

The following table describes the elements in the Password Management section of the Create User Identity Store page:

| Element | Description |
|-------------------------------|---|
| Enable Password Management | Select to enable password policy enforcement against the attribute values. The corresponding options in the password policy must be configured as well. |
| Use Oblix User Schema | Select to enable the use of OBLIX schema instead of standard Oracle schema. |
| Global Common ID Attribute | Specify the User ID attribute name, this attribute will be used as part of the password policy to check that the user ID is not part of the password. |
| First Name Attribute | Specify the First Name attribute, this attribute will be used as part of the password policy to check that the user's first name is not part of the password. |
| Last Name Attribute | Specify the Last Name attribute, this attribute will be used as part of the password policy to check that the user's last name is not part of the password. |
| Email Address Attribute | Currently not supported. |
| Test Connection | Click to confirm connectivity, then close the confirmation window. |
| Apply | Click Apply to submit the registration. |

Related Topics

Managing Data Sources in Administrator's Guide for Oracle Access Management.



10 Administration Help

The Administration page is used to add or remove an administrator role from the system store. All Administrator roles, users, and groups must be stored in the System Store. If the system store changes, appropriate Administrator roles must be added to the new System Store.

The Administration page is described in the following sections:

Administration

10.1 Administration

The following table describes the elements in the Administration page:

| Element | Description |
|----------------|--|
| System Store | Displays the registered System Store, this field is read-only. |
| Search | Use this section to search the System Store to find configured administrators. |
| Search Results | Displays the search results. |

Search

The following table describes the elements in the Search section of the Administration page:

| Element | Description |
|---------|--|
| Name | Type a name that needs to be searched. |
| Role | Select a Role from the drop-down menu. |
| Туре | Select a Type from the drop-down menu. |
| Search | Click Search to initiate the search and populate results in the search results table. |
| Reset | Click Reset to reset the search criteria. |

Search Results

The following table describes the elements in the Search Results section of the Administration page:

| Element | Description |
|---------|--|
| Actions | Choose from the following options: |
| | • Grant - Choose Grant to add a user/group using the Add Users and Group dialog box. |
| | • Revoke - Select a row from the table and choose Revoke to remove the row. |



| Element | Description |
|------------|--|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |
| | • Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| Grant | Click to open Add Users and Groups dialog box and grant specific roles to users and groups. |
| Revoke | Select a row from the table and click Revoke to remove the roles for that user and group. |
| Detach | Click to open the table in a larger window. |
| Row | Displays the row number. |
| Name | Displays the searched names. |
| Туре | Displays the type of the searched names. |
| Role | Displays the roles of the searched names. |
| | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |
| Total Rows | Displays the total number of rows in the table. |

Add Users and Groups dialog box

Click Grant to open this dialog box.

This dialog box is arranged in the following sections:

- Search
- Roles

Search

The following table describes the elements in the Search section of the Add Users and Groups dialog box:

| Element | Description |
|---------|--|
| Name | Type a name that needs to be searched. |
| Туре | Select any of the following options from the drop-down menu: |
| | User - Select User to add User Roles. |
| | Group - Select Group to add Group Roles. |
| | All - Select All to add both User and Group Roles. |
| Search | Click Search to initiate the search and populate results in the search results table. |
| Reset | Click Reset to reset the search criteria. |

Search Results



The following table describes the elements in the Search Results section of the Add Users and Groups dialog box:

| Element | Description |
|---------|--|
| Name | Displays the searched names. |
| Туре | Displays the type of the searched names. |

Roles

The following table describes the elements in the Roles section of the Add Users and Groups dialog box:

| Element | Description |
|--------------|---|
| Role | Select a role from the drop-down menu to be assigned to the selected users and groups. |
| Add Selected | In the search results table, select the desired User/Group and then click the Add Selected button to add the Users/Groups to the system store. |
| Cancel | Click Cancel to cancel the selections. |
| × | Click to close the pop-up window. |

Related Topics

Managing Data Sources in Administrator's Guide for Oracle Access Management



11 Certificate Validation Help

The Certification Validation module is used by the Security Token Service to validate X.509 tokens and to verify whether or not the certificates have been revoked.

The Certificate Validation page is described in the following section:

Certificate Validation

11.1 Certificate Validation

The Certification Validation module is used by the Security Token Service to validate X.509 tokens and to verify whether or not the certificates have been revoked.

Certificate Revocation List

The Certificate Revocation List (CRL) page lists certificates that can be revoked. Revoked certificates are listed with a reason, an issue date, and the issuing entity. When a potential user attempts to access a server, the server allows or denies access based on the CRL entry for the particular user.

The following table describes the elements in the Certificate Revocation List section of the Certificate Validation page:

| Element | Description |
|------------|--|
| Actions | Choose options from the menu to perform the following operations: |
| | Add - Click the Add button, in Add CA CRL dialog box, browse for the CRL file, select it, and click Import. |
| | Delete - Select a row in the table and choose Delete, in the confirm pop-up click Yes to remove the row or click No to retain the row. |
| View | Choose commands from the menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | Reorder Columns - Click to open a dialog that lets you change the order of the table columns. |
| | • Query By Example - Click to show or hide the filter row that is displayed above the column headers to query on the columns. |
| Add | Click the Add button, in Add CA CRL dialog box, browse for the CRL file, select it, and click Import . |
| Delete | Select a row in the table and click Delete , in the confirm pop-up click Yes to remove the row or click No to retain the row. |
| E ₽ | Click to show or hide the filter row that is displayed above the column headers to query on the columns. |
| <u>/</u> | Click to clear all the entries in the filter row. |
| Row | Displays the row number. |



| Element | Description |
|--------------|---|
| Issuer | Displays the entity name that issued the certificate. |
| Date Issued | Displays the certificate issue date. |
| Renewal Date | Displays the proposed date for renewal. |
| Enabled | Select to enable the Certificate Revocation List functionality. |
| Apply | Click Apply to save the configuration. |
| Revert | Click Revert to revert back the changes. |

OCSP/CDP

The Online Certificate Status Protocol (OCSP) was developed as an alternative to CRLs. OCSP specified how the client application that requests information on a certificate's status will obtain it from the server that responds to the request. An OCSP responder can return a signed response signifying that the certificate specified in the request is either good, revoked or unknown. If the OCSP cannot process the request, it returns an error code.

The CRL Distribution Point extension (CDP) contains information regarding the location of the CRLs and OCSP servers.

The following table describes the elements in the OCSP/CDP section of the Certificate Validation page:

| Element | Description |
|-----------------------------|---|
| OCSP Enabled | Select to enable OCSP. |
| OCSP URL | Enter the URL of the OCSP Service. |
| OCSP Certificate Subject | Enter the Subject DN of the OCSP Service. |
| CDP Enabled | Select to Enable CDP. |
| Apply | Click to save this configuration. |
| Revert | Click to revert back the changes. |

Related Topics

Managing Common Services and Certificate Validation in Administrator's Guide for Oracle Access Management

12 Server Instances Help

The Server Instances page is used to manage and monitor OAM server instances.

The following topics are covered:

- Server Instances
- Create OAM Server

12.1 Server Instances

Use the Server Instances page to, search for the existing OAM Servers.

Search

The following table describes the elements in the Search section of the Server Instances page:

| Element | Description |
|----------------------|--|
| Name | Type the name of the server that needs to be searched. |
| Search | Click Search to initiate the search and populate results in the Search Results table. |
| Reset | Click Reset to reset the search criteria. |
| Create OAM Server | Click to create a new OAM Server using the Create OAM Server page. |

Search Results

The following table describes the elements in the Search Results section of the Server Instances page:

| Element | Description |
|---------|--|
| Actions | Choose from the following options: |
| | Create- Select to create a new OAM server using the Create OAM Server page. |
| | • Edit - Select a row in the table and choose Edit to open the Create OAM Server page. After edit, click OK to save the changes or Cancel to cancel the changes. |
| | • Delete - To delete a row from the table, select the row and choose Delete . |
| | • Monitor - Select a server instance and choose Monitor to monitor the performance for the selected server instance. |
| View | Choose commands from the View menu to control how the columns are displayed: |
| | Columns - Click a column header name to quickly show or hide a single column. |
| | • Detach - Click to open the table in a larger window. |



| Element | Description |
|-----------|---|
| Create | Click to create a new OAM server using the Create OAM Server page. |
| Duplicate | Click to create a copy of the existing record. |
| | Select a row and click Duplicate to open the existing record in edit mode. User can make changes and save the record. |
| Edit | Select a row in the table and click Edit to open the record in edit mode. |
| | After edit, click OK to save the changes, or Cancel to cancel the changes. |
| Delete | Select a row in the table and click Delete . In the confirm pop-up click Yes to remove the row, or click No to retain the row. |
| Monitor | Select a server instance from the table and click Monitor to monitor the performance of the selected server instance. On the monitor page, click any of the following sub tab to view results for the server instance: |
| | Server Processes Overview |
| | Session Operations Server Operations |
| | WebGates |
| Detach | Click to open the table in a larger window. |
| Row | Displays the Row number. |
| Name | Displays the searched server names. |
| • | Click to sort the items in the column in ascending order. |
| • | Click to sort the items in the column in descending order. |

Related Topics

Managing Server Registration in *Administrator's Guide for Oracle Access Management*.

12.2 Create OAM Server

Use the Create OAM Server page to:

- Register a freshly installed OAM Server instance.
- Modify an existing OAM Server registration.

The following table describes the elements in the Create OAM Server page:

| Element | Description |
|-------------|---|
| Server Name | The identifying name for this server instance, which was defined during initial deployment in the WebLogic Server domain. |
| Host | Type the full DNS name (or IP address) of the computer hosting the server instance. |
| | For Example: host2.domain.com |



| Element | Description |
|---------|---|
| Port | Provide the port on which this server communicates (listens and responds). |
| | Default:5575. |
| | Note: If both the SSL and Open ports of the Managed Server are enabled, then the Managed Server is set to the SSL port by default. If you must use the non-SSL port, the credential collector URL of the authentication scheme must be sent to the absolute URL which points to http as the protocol and non-SSL port. |
| Apply | Click Apply to submit your changes. |

OAM Proxy

Use this section to configure OAM Proxy for OAM Servers.

The following table describes the elements in the OAM Proxy section of the Create OAM Server page:

| Element | Description |
|-----------------|---|
| Proxy Server Id | Type any valid and relevant string, DNS hostname is preferred. This is the identifier of the computer on which the OAM Proxy (and this OAM Server instance) resides. |
| Port | The unique port on which this OAM Proxy instance is listening. |
| | On a default installation, the port is 5575. |
| Mode | OAM channel transport security for the OAM Proxy can be one of the following (the agent mode must match during registration and can be higher after registration). Choose any of the following from the drop-down menu: |
| | • Open - No encryption. |
| | • Simple - The data passed between the OAM Agent and OAM Server is encrypted using OAM self-signed certificates. |
| | Note: Before specifying Simple mode, you must specify the global passphrase. |
| | • Cert - The data between the OAM Agent and OAM Server is encrypted using Certificate Authority (CA) signed X.509 certificates. |
| | Note: Before specifying Cert mode, you must acquire signed certificates from a trusted third party Certificate Authority. |
| | On a default installation, the mode is Open. |

Related Topics

Managing Server Registration in *Administrator's Guide for Oracle Access Management*.



13 Settings Help

The Settings page is used to manage configuration of access components.

The following topics are covered:

- Common Settings
- Access Manager Settings
- Federation Settings

13.1 Common Settings

Use the Common Settings page to Provide access to configurable settings that are global and common to all OAM Servers in your environment.

Session

In this section, you can configure Session life cycles.

The following table describes the elements in the Session section of the Common Settings page:

| Element | Description |
|---|--|
| Session Lifetime (minutes) | Specify the amount of time that a user's authentication session remains active. When the lifetime is reached, the session expires. |
| | Default value is 1440 minutes. A value of zero (0) disables this setting. Any value between 0(zero) and 2147483647 is allowed. |
| | caches (or database). |
| Idle Timeout (minutes) | Specify the amount of time that a user's authentication session remains active without accessing any Access Manager protected resources. When the user is idle for a longer period, they are asked to re-authenticate. |
| | Default value is 15 minutes. A value of zero (0) disables the setting. Any value between 0(zero) and 2147483647 is allowed. |
| | Note: Timed-out sessions are not deleted from the session manager. Session data could be removed from the memory but will still be available in the persistent store (database). After re-authentication, the same session will be re-activated. |
| (Management) Maximum Search Results | Specify the maximum number of sessions that can be fetched by default for a session query if the result set is large. |



| Element | Description |
|--|---|
| Maximum Number of Sessions per User | Specify the exact number of sessions each user can have at one time. Use this setting to configure multiple session restrictions for all users. |
| | Any positive integer is allowed. Specifying the count as 1 (one) activates a special mode. If a user already has a session then he authenticates using another device (thereby creating a new session), then their existing session is deleted. No error is reported and no warning is given. Note: Too high a number impacts performance and results in a security risk. Oracle recommends less than 20 as a reasonable limit per user. Otherwise there can be performance impact. |

Audit Configuration

In this section, you can manage Audit Configuration.

The following table describes the elements in the Audit Configuration section of the Common Settings page:

| Element | Description |
|-----------------------------------|---|
| Maximum Directory Size (MB) | Specify the maximum size for the directory that contains audit output files. |
| | Assuming that the maximum file size is 10, a value of 100 for this parameter implies that the directory allows a maximum of 10 files. Once the maximum directory size is reached, the audit logging stops. A value of 100 specifies a maximum of 10 files if the file size is 10 MB. If the size exceeds this, the creation of audit logs stops. |
| Maximum File Size (MB) | Specify the maximum size for the audit log file. Once the size of the file reaches the maximum size, a new log file is created. |
| | For Example: Specifying 10 directs file rotation when the file size reaches 10 MB. |
| Filter Enabled | Check this box to enable event filtering. |
| Filter Preset | Defines the amount and type of information that is logged when the filter is enabled. Choose any option from the following drop-down menu: |
| | • All - Captures and records all auditable OAM events. |
| | • Low - Captures and records a specific set of auditable OAM events. |
| | • Medium - Captures and records events covered by the Low setting plus a number of other auditable OAM events. |
| | • None - no OAM events are captured and recorded. |
| | The default value is None . |
| | Note: Events for each filter are fixed in the read-only component_events.xml file. Editing or customizing this file is not supported for Oracle Access Management. Only items that are configured for auditing at the specified filter preset can be audited. |
| Audit Configuration | Administrators can add, remove, or edit special users using Audit Configuration table. The actions of the users specified in the table are included only when the filter is enabled. All actions of the special users are audited regardless of the filter preset. |

Audit Configuration table

This table is displayed when Filter option is enabled.



The following table describes the elements in the Audit Configuration section of the Common Settings page:

| Element | Description |
|---------|--|
| View | Choose commands from the View menu to control how the columns are displayed: |
| | • Columns - Click a column header name to quickly show or hide a single column. |
| Add | Click to add a new row to the table. |
| Delete | Select a row and click Delete to remove the row. |
| Users | Add the users whose actions are to be audited. |

Default and System Stores

In this section, you can define Default and System Identity Stores.

The following table describes the elements in the Default and System Identity Stores section of the Common Settings page:

| Element | Description |
|---------------|--|
| Default Store | Click the name of the default store to display the configuration page. |
| System Store | Click the name of the system store to display the configuration page. |

Related Topics

Managing Common Services and Certificate Validation in Administrator's Guide for Oracle Access Management.

13.2 Access Manager Settings

Load Balancing

The following table describes the elements in the Load Balancing section of the Access Manager Settings page:

| Element | Description |
|------------------------|---|
| OAM Server Host | Type the virtual host name that represents the OAM Server Cluster, which might be exposed by a load balancer in front of an OAM Server Cluster. |
| OAM Server Port | Provide the virtual host port associated with the OAM Server Cluster. Values between 1 and 65535 are supported. |
| OAM Server Protocol | Choose either HTTP or HTTPS from the drop-down menu, this is used to access the virtual host that represents the OAM Server Cluster. |
| Server Error Mode | Choose from the following options in the drop-down menu to configure error messages with varying degrees of security for your custom login pages: |
| | Internal - Least secure level. |
| | External - Recommended level. |
| | • Secure - Most secure. Provides generic error messages that barely give any hint of the internal reason for the error. |



SSO

The following table describes the elements in the SSO section of the Access Manager Settings page:

| Element | Description |
|----------------------|---|
| IP Validation | Check the box to enable IP Validation, clear the box to disable IP validation. |
| | Specific to WebGates and is used to determine whether a client's IP address is same as the IP address stored in the ObSSOCookie generated for single sign-on. |
| SSO Token Version | Select your SSO token version from the drop-down menu. |

Access Protocol

Access Protocol provides configuration options for Simple mode and Cert Mode Transport security.

The following table describes the elements in the Access Protocol section of the Access Manager Settings page:

| Element | Description |
|------------------------------|---|
| Simple Mode Configuration | Add data to Global Passphrase field, for communication if you are using OAM-signed X.509 certificates. |
| | Note: This is set during initial OAM Server installation.Administrators can edit this passphrase and then reconfigure all existing OAM agents to use it. |
| Cert Mode Configuration | Specify details in the following fields, which is required for the Key Store where the Cert mode X.509 certificates signed by an outside Certificate Authority reside: |
| | PEM Keystore Alias |
| | PEM Keystore Alias Password |
| | Note: These are set during initial OAM Server installation. The certificates can be imported using the import certificate utility or the keytool shipped with JDK. |
| | |

Policy

The following table describes the elements in the Policy section of the Access Manager Settings page:

| Element | Description |
|----------------------------|---|
| Resource Matching Cache | Caches mapping between the requested URL and the policy holding the resource pattern that applies to the URL. Configure the following fields: |
| | • Maximum Size - Default value is 100000. Zero disables the cache. |
| | • Time to Live - Default value is 3600. Zero disables Time to Live. |

Related Topics

Configuring Access Manager Settings in Administrator's Guide for Oracle Access Management.



13.3 Federation Settings

Use the Federation Settings page to:

- Configure the settings for use by Oracle Access Management Identity Federation.
- Configure to enable the Identity Federation functionality available from the Oracle Access Management Console.

The following table describes the elements in the Federation Settings page:

| Element | Description |
|----------|--|
| General | General federation settings include basic information about the provider and the keys used to send assertions. |
| Proxy | Proxy settings enable you to set up a proxy server for federation. |
| Keystore | Keystore settings enable you to create aliases (a short hand notation) for keys in the keystore. |
| Apply | Click Apply to submit your changes. |

General

This section of the Federation Settings page, you can view and manage general federation properties. The following table describes the elements in the General section of the Federation Settings page:

| Element | Description |
|-----------------------------|---|
| Provider ID | Specify the provider ID of this federation server. |
| | <pre>For example: http://foo.example.com/fed</pre> |
| Succinct ID | This is the succinct ID of the provider. |
| Signing Key | Select a key from the drop-down menu, this key is used to sign assertions. |
| Encryption Key | Select a key from the drop-down menu, this key is used to decrypt incoming messages. |
| Custom Trust Anchor File | Specify a keystore that contains trusted root certificates used in federation. The default trust store is, DOMAIN_HOME/config/fmwconfig/amtruststore |
| | In most cases, the default trust anchor should be enough. If necessary, specify the location of an alternate keystore to use. |
| | Note: When you use a custom trust anc,hor keystore, it will not be replicated automatically across the cluster. You must manage the replication of this keystore. |
| Export SAML 2.0 Metadata | Click Export SAML 2.0 Metadata , a dialog box appears where you must specify the file for the exported metadata, Click Save to save your new metadata file. |

Proxy

In this section of the Federation Settings page, you can view and manage a proxy configured for use with federation partners. The following table describes the elements in the Proxy section of the Federation Settings page:



| Element | Description |
|-----------------|---|
| Enable Proxy | Check this box to enable the proxy server. |
| | Clear this box to disable the proxy function and related fields will be inaccessible for editing. |
| Host | Specify a proxy host name. |
| Port | Specify the proxy port number. |
| Non-Proxy Hosts | Specify a list of hosts for which the proxy should not be used. Use ';' to separate multiple hosts. |
| Username | Enter the proxy user name to use when connecting to the proxy. |
| Password | Enter the proxy password to use when connecting to the proxy. |

Keystore

In this section of the Federation Settings page, you can view and manage keystores configured for use with federation partners. The following table describes the elements in the Keystore section of the Federation Settings page:

| Element | Description |
|----------------------|---|
| Keystore Location | This element specifies the keystore path. |
| Add | Click on Add to add a new row to the table. |
| Delete | Select a row from the table and click on Delete to remove the row from the table. |
| Row | Displays the row number. |
| Key ID | Specify the unique key ID. |
| Alias | Choose the key alias from the drop-down menu. |
| | Note: You can choose one of the aliases that is available in the keystore using the drop-down. |
| Password | Specify the key password. |
| Description | Provide a brief description of the key, such as its usage type. |

Related Topics

Managing Settings for Identity Federation in *Administrator's Guide for Oracle Access Management.*

13.4 Access Portal Service Settings

The following table describes the elements in the Access Portal Service Settings page:

| Element | Description |
|-------------|--|
| IDS Profile | Choose a IDS Profile from the drop-down list that you created earlier. |
| OPAM URL | Points to the instance of OPAM. |
| Apply | Click to submit the changes. |

