Oracle® Fusion Middleware
Integration Guide for Oracle Identity Management Suite
11g Release 2 (11.1.2)
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Describes how to integrate Oracle Identity Management components.
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Preface

This guide describes how you can integrate certain components in the Oracle Identity Management suite to provide a broad range of solutions for application environment including: integration with LDAP repositories, identity and access management, advanced login and password security, and identity federation.

Audience

This document is intended for administrators who wish to integrate Oracle Identity Management components using a simple topology without high availability features.

Documentation Accessibility

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Related Documents

For more information, see the following documents in the documentation set:

- Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management
- Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management
- Oracle Fusion Middleware Administrator’s Guide for Oracle Virtual Directory

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td>boldface</td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------</td>
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</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
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What's New

This preface provides a summary of new features and updates to Oracle Identity Management suite integration.

Updates in November 2012 Documentation Refresh for 11g Release 2 (11.1.2)

The Integration Guide for Oracle Identity Management Suite contains these updates in the documentation refresh:

- A description of the idm.conf configuration file has been added. See Appendix B.
- "Validating the Integration" and "Troubleshooting Common Problems" has been added to "Integrating Access Manager and Oracle Identity Manager". See Section 7.11 and Section 7.13.
- "Troubleshooting Tips" has been added to "Configuring Oracle Virtual Directory for Integration with Oracle Identity Manager." See Section 4.4.
- Additional parameters, needed to support the preConfigIDStore command for Oracle Unified Directory, have been included. See Section 2.4.1.

Updates in August 2012 Documentation Refresh for 11g Release 2 (11.1.2)

The Integration Guide for Oracle Identity Management Suite contains these updates in the documentation refresh:

- Integrating Oracle Access Management Access Manager 11g Release 2 (11.1.2) with Oracle Identity Federation 11g Release 1 (11.1.1). See Section 10.2.

New and Changed Features for 11g Release 2 (11.1.2)

11g Release 2 (11.1.2) includes these new features:

- The IdM Configuration Tool has been updated:
  - The tool supports 11g webgate by default
  - The tool supports cross-domain configuration for Oracle Access Management Access Manager and Oracle Identity Manager
  - A new command, upgradeOIMTo11gWebgate, has been added.
For details, see Chapter 2.

Integration procedures have been revised. For details, see the chapters for the relevant components.

Other Significant Changes in this Document for 11g Release 2 (11.1.2)

This is a new book in 11g Release 2 (11.1.2). Some integrations described in this book were previously covered in the 11g Release 1 (11.1.1) Oracle Access Manager Integration Guide.
Part I
IdM Integration Topology and Tools

This part introduces the integration topologies supported by this document, and describes the tools used during integration.

This part contains the following chapters:

- Chapter 1, "Introduction"
- Chapter 2, "Using the idmConfigTool Command"
This chapter explains integration concepts for the Oracle Identity Management suite. The chapter contains these topics:

- Section 1.1, "Prerequisites to Integration"
- Section 1.2, "Integration Topologies"
- Section 1.3, "About Oracle Identity Management Components"
- Section 1.4, "Integration Quick Links"
- Section 1.5, "Common Integration Scenarios"
- Section 1.6, "System Requirements and Certification"
- Section 1.7, "Using My Oracle Support for Additional Troubleshooting Information"

Before proceeding with the topics in this chapter, refer to the following documents for background information about Oracle Identity Management:

- Oracle Fusion Middleware Installation Guide for Oracle Identity Management
- Oracle Fusion Middleware Administrator’s Guide

### 1.1 Prerequisites to Integration

Before using the procedures in this document to integrate Oracle Identity Management components, you must install and deploy the components. For details about installing Oracle Identity Management components, see:

- Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management
- Oracle Fusion Middleware Quick Installation Guide for Oracle Identity and Access Management

**Installation Roadmap**

The Introduction chapter in the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management contains background on the IdM deployment procedure such as the installation roadmap, prerequisites, and the installation and configuration workflow.

**Deployment Topologies**

You must also understand the identity management topology and the environment in which the components will function.
To learn more about the range of topologies supported in this document, see Section 1.2.

1.2 Integration Topologies

Oracle Identity Management consists of a number of products, which can be used either individually or collectively. Two basic types of topology are available in Oracle Identity Management:

- Basic integration topologies
  This topology supports integration between suite components, in an environment where each component runs on at most one node.

- Enterprise integration topologies
  This topology is meant for configuring integration between suite components in an enterprise environment. Each component may run on one or more nodes.

Topologies Described in this Document

This book is dedicated to single-node integration topologies. Use the procedures described in this book when deploying Oracle Identity Management in an environment where each component runs on a single node. You can also use the procedures to understand integration tools and techniques, and to understand the effects and benefits of integrating specific identity management components.

1.2.1 Basic Integration Topologies

This section describes the component topologies that form the basis of this document. It also explains the tiers that make up each topology.

See Also: Table 1–1 for definitions of acronyms used in this section.

1.2.1.1 Single Domain Architecture

In the single-domain architecture, the Oracle Access Management Access Manager and Oracle Identity Manager servers are configured on the same Oracle WebLogic Server.

Figure 1–1 shows the basic single-domain integration topology:
In this topology all the IdM components are configured in the same WebLogic domain, so they are administered by one WebLogic administration server.

**Note:** The figure shows some representative ports. For a complete list, see About Firewalls and Ports in the *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management*.

### 1.2.1.2 Double (Split) Domain Architecture

Figure 1–2 shows a variation of the previous integration topology. Here, the Access Manager and Oracle Identity Manager servers are configured on separate WebLogic domains:
In this topology the Access Manager server (AMHOST) and the Oracle Identity Manager server (OIMHOST) are configured in separate WebLogic domains, so each is administered by its own administration server.

**Note:** The figure shows some representative ports. For a complete list, see About Firewalls and Ports in the *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management*.

### 1.2.1.3 The Three Tier Architecture

This architecture can be viewed as consisting of three layers or zones:

- The Web Tier consists of the HTTP server and handles incoming Web traffic.
- The Application Tier contains identity management applications for managing identities and access, including Oracle Identity Manager and Oracle Access Manager.

- The Data Tier, here considered to include the directory servers, hosts LDAPs and database.

1.2.1.4 Understanding the Web Tier

The web tier is in the DMZ Public Zone. The HTTP servers are deployed in the web tier.

Most Identity Management components can function without the web tier. However, the web tier is required to support enterprise level single sign-on using products such as Access Manager.

The web tier is structured as follows in the single-node topology:

- WEBHOST has Oracle HTTP Server, WebGate (an Access Manager component), and the mod_wl_ohs plug-in module installed. The mod_wl_ohs plug-in module enables requests to be proxied from Oracle HTTP Server to a WebLogic Server running in the application tier.

- WebGate, an Access Manager component in Oracle HTTP Server, uses Oracle Access Protocol (OAP) to communicate with Access Manager running on OAMHOST. WebGate and Access Manager are used to perform operations such as user authentication.

1.2.1.5 Understanding the Application Tier

The application tier is the tier where Java EE applications are deployed. Products such as Oracle Identity Manager, Oracle Access Management Identity Federation, and Oracle Enterprise Manager Fusion Middleware Control are among key Java EE components deployed in this tier.

The Identity Management applications in the application tier interact with the directory tier as follows:

- They leverage the directory tier for enterprise identity information.

- They leverage the directory tier (and sometimes the database in the data tier) for application metadata.

- Fusion Middleware Control Console provides administrative functions to the components in the application and directory tiers.

- Oracle WebLogic Server has built-in web server support. If enabled, the HTTP listener exists in the application tier as well.

1.2.1.6 Understanding the Data Tier

The data tier is the deployment layer where all the LDAP services reside. This tier includes products such as Oracle Internet Directory (OIDHOST), Oracle Virtual Directory (OVDHOST), and Oracle Database (IDMDBHOST).

The data tier stores two types of information:

- Identity Information: Information about users and groups resides in the identity store.

- Oracle Platform Security Services (OPSS): Information about security policies and about configuration resides in the policy store.
Storing Policy Data
Policy information resides in a centralized policy store that is located within a database. You may store identity information in Oracle Internet Directory or in another directory.

Storing Identity Data
If you store the identity details in a directory other than Oracle Internet Directory you can either use Oracle Virtual Directory to present that information or use Oracle Directory Integration Platform to synchronize the users and groups from the other directory to Oracle Internet Directory.

1.2.2 The Enterprise Integration Topology
Unlike the single-node topologies described in this document, an enterprise integration topology takes into account such features as high availability, failover, and firewalls, and is beyond the scope of this document.

See the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management, which explains the concepts of the enterprise integration topology and provides implementation procedures.

1.2.3 Using Multiple Directories for an Identity Store
Although the integration scenarios in this document focus on a simple identity store topology consisting of an Oracle Internet Directory LDAP server, your site may have some user data in a third-party directory, such as Microsoft Active Directory, and other user data in Oracle Internet Directory.

To account for this topology, you can use Oracle Virtual Directory to present all the identity data in a single consolidated view that Oracle Identity Management components can interpret.

For configuration details, see Chapter 12.

1.2.4 Integration Terminology
Table 1–1 shows key terms and acronyms that are used to describe the architecture and topology of an Oracle Fusion Middleware environment:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td>IdM Configuration Tool</td>
<td>A command-line tool to verify the status of identity management components and to perform certain integration tasks.</td>
</tr>
<tr>
<td>IdM Diagnostic Tool</td>
<td>A command-line tool to verify the health of integrated identity management components.</td>
</tr>
<tr>
<td>Oracle Access Protocol (OAP)</td>
<td>A secure channel for communication between Webgates and Access Manager servers during authorization.</td>
</tr>
<tr>
<td>Oracle Fusion Middleware home</td>
<td>A Middleware home consists of the Oracle WebLogic Server home, and, optionally, one or more Oracle homes. A Middleware home can reside on a local file system or on a remote shared disk that is accessible through NFS.</td>
</tr>
<tr>
<td>Oracle HTTP Server (OHS)</td>
<td>Web server component for Oracle Fusion Middleware that provides a listener for Oracle WebLogic Server.</td>
</tr>
</tbody>
</table>
WebLogic Server home: A WebLogic Server home contains installed files necessary to host a WebLogic Server. The WebLogic Server home directory is a peer of other Oracle home directories underneath the Middleware home directory.

Oracle home: An Oracle home contains installed files necessary to host a specific product. For example, the Oracle Identity Management Oracle home contains a directory that contains binary and library files for Oracle Identity Management. An Oracle home resides within the directory structure of the Middleware home. Each Oracle home can be associated with multiple Oracle instances or Oracle WebLogic Server domains.

Oracle instance: An Oracle instance contains one or more system components, such as Oracle Web Cache, Oracle HTTP Server, or Oracle Internet Directory. The system components in an Oracle instance must reside on the same machine. An Oracle instance directory contains files that can be updated, such as configuration files, log files, and temporary files. An Oracle instance is a peer of an Oracle WebLogic Server domain. Both contain specific configurations outside of their Oracle homes. The directory structure of an Oracle instance is separate from the directory structure of the Oracle home. It can reside anywhere; it need not be within the Middleware home directory.

Oracle WebLogic Server domain: A WebLogic Server domain is a logically related group of Java components. A WebLogic Server domain includes a special WebLogic Server instance called the Administration Server, which is the central point from which you configure and manage all resources in the domain. Usually, you configure a domain to include additional WebLogic Server instances called Managed Servers. You deploy Java components, such as Web applications, EJBs, and Web services, and other resources to the Managed Servers and use the Administration Server for configuration and management purposes only.

Managed Servers in a WebLogic Server domain can be grouped together into a cluster. An Oracle WebLogic Server domain is a peer of an Oracle instance. Both contain specific configurations outside of their Oracle homes. The directory structure of an WebLogic Server domain is separate from the directory structure of the WebLogic Server home. It can reside anywhere; it need not be within the Middleware home directory.

System component: A system component is a manageable process that is not WebLogic Server. For example: Oracle HTTP Server, WebCache, and Oracle Internet Directory. Includes the JSE component.

Java component: A Java component is a peer of a system component, but is managed by the application server container. Generally refers to a collection of applications and resources, with generally a 1:1 relationship with a domain extension template. For example: SOA and WebCenter Spaces.
About Oracle Identity Management Components

1.3 About Oracle Identity Management Components

This section provides a brief overview of IdM components whose integrations are described in this book, and the benefits of integration. Topics include:

- Oracle Internet Directory
- Oracle Virtual Directory
- Oracle Access Management Access Manager
- Oracle Identity Manager
- Oracle Adaptive Access Manager
- Oracle Access Management Identity Federation
- Oracle Identity Navigator

1.3.1 Oracle Internet Directory

Oracle Internet Directory is a general purpose directory service that enables fast retrieval and centralized management of information about dispersed users and network resources. It combines Lightweight Directory Access Protocol (LDAP) Version 3 with the high performance, scalability, robustness, and availability of an Oracle Database.

Oracle Internet Directory can serve as the repository for the identity store, which contains user identities leveraged by identity management components and other applications.

For details about integration with Oracle Internet Directory, see:

- Chapter 3, "Enabling LDAP Synchronization in Oracle Identity Manager"
- Chapter 5, "Integrating Oracle Internet Directory with Access Manager"
1.3.2 Oracle Virtual Directory
Oracle Virtual Directory, an LDAP version 3 enabled service that provides virtualized abstraction of one or more enterprise data sources into a single directory view. Oracle Virtual Directory makes many directories appear to be one local repository, hiding the complexity of data location, format, and protocol from client applications.

For details about integration with Oracle Virtual Directory, see:
- Chapter 6, "Configuring Oracle Virtual Directory for Integration with Oracle Access Management Access Manager"

1.3.3 Oracle Access Management Access Manager
Oracle Access Management Access Manager provides a full range of Web perimeter security functions that include Web single sign-on; authentication and authorization; policy administration; auditing, and more. All existing access technologies in the Oracle Identity Management stack converge in Access Manager.

For details about integration with Access Manager, see:
- Chapter 8, "Integrating Access Manager and Oracle Adaptive Access Manager"
- Chapter 9, "Integrating Access Manager, OAAM, and OIM"
- Chapter 10, "Integrating with Identity Federation"

1.3.3.1 A Note About IDMDomain Agents and Webgates
By default, the IDMDomain Agent is enabled in the Oracle HTTP Server deployment. If you migrate from IDMDomain Agent to WebGate Agent, note the following:
- The protection policies set up for IDMDomain can be reused for WebGate if your webgate uses the IDMDomain preferredHost.
- IDMDomain and WebGate can coexist. If the IDMDomain Agent discovers a WebGate Agent in the Oracle HTTP Server deployment, IDMDomain Agent becomes dormant.

See Also: Configuring Centralized Logout for the IDM Domain Agent in the Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

1.3.4 Oracle Identity Manager
Oracle Identity Manager is a powerful and flexible enterprise identity management system that automatically manages users’ access privileges within enterprise IT resources. Oracle Identity Manager is designed from the ground up to manage user access privileges across all of a firm’s resources, throughout the entire identity management lifecycle—from initial creation of access privileges to dynamically adapting to changes in business requirements.

For details about integration with Oracle Identity Manager, see Chapter 9, "Integrating Access Manager, OAAM, and OIM".

1.3.5 Oracle Adaptive Access Manager
Oracle Adaptive Access Manager is Oracle Identity Management’s solution for web access real-time fraud detection and multifactor online authentication security for the enterprise.

For details about integration with Oracle Adaptive Access Manager, see:
1.3.6 Oracle Access Management Identity Federation

To enhance support for federated authentication in cloud, web services, and B2B transactions, a SAML-based federation service is being introduced in a single access management server in 11g Release 2 (11.1.2). Oracle Access Management Identity Federation is an enterprise-level, carrier-grade service for secure identity information exchange between partners. Identity Federation protects existing IT investments by integrating with a wide variety of data stores, user directories, authentication providers and applications.

In this initial release Identity Federation is limited to Service Provider mode. Identity Provider mode still requires an Oracle Identity Federation 11gR1 installation.

For details about using the Identity Federation service with Access Manager, see Chapter 10, "Integrating with Identity Federation".

1.3.7 Oracle Identity Navigator

Oracle Identity Navigator is a web-based application that you access through a browser. You can use it to access consoles for Access Manager, Oracle Adaptive Access Manager, Oracle Identity Manager, Directory Services (ODSM), and other Oracle Identity Management components.

For details about integration with Access Manager, see Chapter 11, "Integrating with Oracle Identity Navigator".

1.4 Integration Quick Links

Table 1–2 provides links to the integration procedures described in this document.

<table>
<thead>
<tr>
<th>Components to Integrate</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-install LDAP Synchronization with Oracle Identity Manager</td>
<td>Chapter 3</td>
</tr>
<tr>
<td>Oracle Virtual Directory and Oracle Identity Manager</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Oracle Virtual Directory and Access Manager</td>
<td>Chapter 6</td>
</tr>
<tr>
<td>Oracle Internet Directory and Access Manager</td>
<td>Chapter 5</td>
</tr>
<tr>
<td>Access Manager and Oracle Identity Manager</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Access Manager and Oracle Adaptive Access Manager</td>
<td>Chapter 8</td>
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<tr>
<td>Access Manager, Oracle Identity Manager, and Oracle Adaptive Access Manager</td>
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<tr>
<td>Access Manager and Oracle Identity Navigator</td>
<td>Chapter 11</td>
</tr>
<tr>
<td>Multi-Directory identity store</td>
<td>Chapter 12</td>
</tr>
</tbody>
</table>
1.5 Common Integration Scenarios

This section describes common scenarios to integration Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager and the resource protection and collection and password management benefits.

1.5.1 Resource Protection and Credential Collection Scenarios (Advanced Integration)

This section describes the process flow when a user tries to access a protected resource in an Access Manager and OAAM "Advanced" integration. The Advanced integration option provides advanced features such as OTP Anywhere and challenge processor and shared library frameworks, but requires a full OAAM deployment. Figure 1–3 illustrate the following scenarios:

- Case 1: The User is Authenticated by Access Manager with Oracle Adaptive Access Manager Performing Step Up Authentication
- Case 2: User is Not Authenticated by Access Manager
- Case 3: User is Authenticated by Access Manager and Oracle Adaptive Access Manager Does Not Perform Step Up Authentication

Figure 1–3 Resource Protection and Credential Collection Flow

Initial steps that pertain to all three cases are listed as follows:

1. A user tries to access a resource protected by Access Manager via TAPscheme configured with Oracle Adaptive Access Manager.
2. The Oracle Access Management Agent intercepts the (unauthenticated) request and redirects the user to the OAAM Server with encrypted TAP token.

3. The OAAM Server checks for the current authentication status of the user from the TAP token. The TAP token contains current authentication level. Depending on the value of the current authentication level, Oracle Adaptive Access Manager can determine whether the user is authenticated or not. Accordingly, the user will be taken through one of the following flows.

For information on authentication flows, see "Authentication Flow" in Oracle Fusion Middleware Administrator's Guide for Oracle Adaptive Access Manager.

1.5.1.1 Case 1: The User is Authenticated by Access Manager with Oracle Adaptive Access Manager Performing Step Up Authentication

In this scenario, the user is already authenticated when he recently accessed another resource with a lower authentication level using Access Manager. When the user tries to access a resource protected by TAP scheme, Oracle Adaptive Access Manager does not show the user name and password pages since the user is already authenticated. However the following flows are executed in Oracle Adaptive Access Manager depending on whether the user has already registered with Oracle Adaptive Access Manager or not.

User has registered with Oracle Adaptive Access Manager
If the user has registered with Oracle Adaptive Access Manager, the process flow is as follows:

1. Oracle Adaptive Access Manager fingerprints the user device (device fingerprinting)
2. Oracle Adaptive Access Manager runs the post-authentication rules. It determines the user’s risk score and executes any actions (for example, KBA or OTP) or alerts that are specified in the policy.
3. The user might also be taken to the challenge flow depending on the risk score.
4. If the challenge flow is successful and the user has the appropriate profile registered, Oracle Adaptive Access Manager constructs the TAP token with the user name and sends it back to Access Manager. Access Manager asserts the token sent back. After asserting the token, Access Manager creates its cookie and continues the normal single-sign on flow in which it redirects the user to the protected resource.

User has not registered with Oracle Adaptive Access Manager
If the user has not registered with Oracle Adaptive Access Manager, the process flow is as follows:

1. If the user is not registered, he may be asked to register, for example, KBA or OTP. Registration is required depending on security requirements, which specify whether the registration is mandatory or optional.
2. Oracle Adaptive Access Manager fingerprints the user device (device fingerprinting).
3. Oracle Adaptive Access Manager runs the post-authentication rules. It determines the user’s risk score and executes any actions (for example, KBA or OTP) or alerts that are specified in the policy.
4. If the risk score is sufficiently high, then the user might be blocked because it is not possible to take him to the challenge flow because of incomplete registration.
5. However, if there is no risk, the user is taken through profile registration and after that, Oracle Adaptive Access Manager constructs the TAP token with the user name and sends it back to Access Manager. Access Manager asserts the token sent back. After asserting the token, Access Manager creates its cookie and continues the normal single-sign on flow in which it redirects the user to the protected resource.

1.5.1.2 Case 2: User is Not Authenticated by Access Manager

If the user is not authenticated, the process flow is as follows.

1. The OAAM Server presents the user with the OAAM user name page.
2. The user submits his user name on the OAAM user name page.
3. Oracle Adaptive Access Manager fingerprints the user device and runs pre-authentication rules to determine if the user should be allowed to proceed to the OAAM password page.
4. If the user is allowed to proceed, the virtual authentication device rules are run during the Authentication Pad checkpoint. These rules determine which virtual authenticator to display in the OAAM password page.
5. If the user has registered with Oracle Adaptive Access Manager, the OAAM Server displays the OAAM password page with either the personalized TextPad or KeyPad.
6. If the user has not registered, Oracle Adaptive Access Manager displays the OAAM password page with the Generic TextPad.
7. The user submits his password on the OAAM password page.
8. The credentials collected from Oracle Adaptive Access Manager is verified against the identity store using the Oracle Access Management OAP API. After validation on the Access Manager side, Oracle Adaptive Access Manager runs the post-authentication rules.
9. Oracle Adaptive Access Manager interacts with the user to establish identity to perform the desired action. Oracle Adaptive Access Manager determines the user’s risk score and executes any actions (for example, KBA or OTP) or alerts that are specified in the policy.
10. If the user is not registered, he may be asked to go through registration, for example, KBA or OTP.
11. Registration is required depending on security requirements, which specify whether the registration is mandatory or optional.
12. If authentication is successful and the user has the appropriate profile registered, Oracle Adaptive Access Manager constructs the TAP token with the user name and sends it back to Access Manager. Access Manager asserts the token sent back. After asserting the token, Access Manager creates its cookie and continues the normal single-sign on flow in which it redirects the user to the protected resource.

1.5.1.3 Case 3: User isAuthenticated by Access Manager and Oracle Adaptive Access Manager Does Not Perform Step Up Authentication

If the user is already authenticated at a higher level than the level required to access the resource protected by TAPScheme, then the flow is not interrupted by Oracle Adaptive Access Manager and the user can directly access the protected resource.
1.5.2 Resource Protection and Credential Collection Scenario (Basic Integration)

This section describes the process flow when a user tries to access a protected resource in an Access Manager and OAAM "Basic" integration. This deployment provides login security and Knowledge Based Authentication (KBA) without requiring a separate OAAM Server.

1. A user tries to access a resource protected by Access Manager.
2. Oracle Access Management WebGate intercepts the request and redirects the user to the OAAM Server.
3. Access Manager calls the OAAM APIs to run pre-authentication rules to determine if the user should be allowed to proceed.
4. Based on the rule result such as ALLOW, BLOCK, or DENY, Access Manager displays the appropriate pages.
5. If the user is allowed to proceed, Access Manager displays the password page.
6. The user submits his password on the password page.
7. The credentials collected from Access Manager is verified against the identity store.
8. After validation, Access Manager calls the OAAM APIs again to run the post-authentication rules.
9. Access Manager displays the appropriate set of pages based on the rule result, which are REGISTER USER, REGISTER QUESTIONS, REGISTER USER [optional], CHALLENGE, ALLOW, or BLOCK.

For example, if the result is REGISTER USER, as part of the user registration process (for first time login), the user is asked to select and answer three challenge questions.

For example, if the result is CHALLENGE, Access Manager displays a challenge question page with the security question displayed.

1.5.3 Password Management Scenarios

Common management scenarios supported by these deployment modes include:

- Access Manager Integrated with Oracle Identity Manager
- Self-Registration
- Password Change
- Forgot Password
- Account Lock and Unlock
- Challenge Setup
- Challenge Reset

1.5.3.1 Access Manager Integrated with Oracle Identity Manager

Figure 1–4 shows how password management is achieved when Access Manager and Oracle Identity Manager are integrated.
The flow of interactions between the components is as follows:

1. A user tries to access a resource protected by Access Manager.
2. The Oracle Access Management WebGate intercepts the (unauthenticated) request.
3. WebGate redirects the user to the Access Manager login service, which performs validation checks.
4. If Access Manager finds any password management trigger conditions, such as password expiry, it redirects users to Oracle Identity Manager.
5. Oracle Identity Manager interacts with the user to establish the user’s identity and carry out the appropriate action, such as resetting the password.
6. Access Manager logs the user in by means of auto-login, and redirects the user to the Access Manager-protected resource which the user was trying to access in Step 1.

### 1.5.3.2 Self-Registration

In this scenario, the user does not have an account but tries to access an Access Manager-protected resource. An Oracle Access Management 11g WebGate intercepts the request, detects that the user is not authenticated, and redirects the user to the Oracle Access Management Credential Collector (or 10g authenticating WebGate), which shows the Access ManagerLogin page containing a **Register New Account** link.

On selecting this link, the user is securely redirected to the Oracle Identity Manager Self Registration URL. Oracle Identity Manager interacts with the user to provision his account.

**Self-Registration Flow**

The Welcome Page is an unprotected page from which the self-registration/account creation can be initiated. This page contains two links, in addition to any introductory text or branding information. The links are:

- **Register New Account** - This is an unprotected URL to the corresponding application’s registration wizard
- **Login** - This is a protected URL which serves as the landing page to which the user is directed after successfully completing the login.
The account creation flow is as follows:

1. The user (using his browser) accesses the application's welcome page, which contains a Register New Account link.
2. The user clicks the Register New Account link, which takes the user to a custom self-registration page provided by the application.
3. The user interacts with the application to self-register.
4. On completion, the application performs an auto-login for the user.

The protected application is expected to send an SPML request to Oracle Identity Manager to create the user. After this, the application could choose to do one of the following:

- The application may choose not to auto-login the user. The application redirects the user to the protected landing page URL. Access Manager then shows the login page and takes the user through the login flow.
- If there is no approval associated with the request, the application can make use of the Oracle Platform Security Services (OPSS) APIs to conduct an auto-login to the specific landing page URL and respond with a redirect request with that URL (along with the SSO cookie). This takes the user directly to the landing page without bringing up the login page.
- Auto-login cannot be done if approval is needed. The application determines which profile to use at the time of SPML request. The application needs to respond with an appropriate page indicating that the request has been submitted.

1.5.3.3 Password Change

The Change Password flow enables users to change their password.

**Password Change Flow with Access Manager and Oracle Identity Manager**

In this situation, the user successfully logs into Access Manager but is required to immediately change the password. The user is not authorized to access protected resources until the password is changed and challenges have been set up.

On successful login, Access Manager detects if the triggering condition is in effect and redirects the user to the Oracle Identity Manager Change Password URL. Oracle Identity Manager facilitates the user password change or challenge set-up and resets the triggering condition.
On completion, Oracle Identity Manager redirects the user to the protected resource. This situation is triggered in the following cases:

- The Change Password upon Login flag is on. This occurs:
  - when a new user is created
  - when the administrator resets a user’s password
- The password has expired.

This flow describes the situation where a user logs in to an Access Manager-protected application for the first time, and is required to change password before proceeding. The following describes the Change Password flow:

1. Using a browser, the user tries to access an application URL that is protected by Access Manager.
2. Oracle Access Management WebGate (SSO Agent) intercepts the request and redirects the user to the Access Manager Login Page.
3. The user submits credentials, which are validated by Access Manager.
4. Access Manager next determines if any of the First Login trigger conditions are valid. If so, Access Manager redirects the user to the Oracle Identity Manager Change Password URL.
5. Oracle Access Management WebGate (SSO Agent) intercepts the request, determines that Oracle Identity Manager is protected by the Anonymous Authentication Policy, and allows the user request to proceed.
6. Oracle Identity Manager interacts with the user to enable the user to change his password. On completion, Oracle Identity Manager updates the attributes that triggered the First Login flow. Oracle Identity Manager then performs a user auto-login.
7. Oracle Identity Manager notifies Access Manager of the successful first login.
8. Oracle Identity Manager redirects the user to the application URL the user tried to access in step 1.

**Password Change Flow - Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager Integrated**

In this scenario, the user is at the OAAM password page and clicks the Change Your Password link.

1. Using a browser, the user tries to access an application URL that is protected by Access Manager.
2. Oracle Access Management WebGate intercepts the (unauthenticated) request.
3. Oracle Access Management WebGate redirects the user to the OAAM Server and passes a redirect URL.
4. The OAAM Server presents the user with the OAAM user name page.
5. The user submits his user name on the OAAM user name page.
6. Oracle Adaptive Access Manager fingerprints the user device (a desktop computer, laptop computer, PDA, cell phone, kiosk, or other web enabled device) and runs pre-authentication rules to determine if the user should be allowed to proceed to the OAAM password page.
7. If the user is allowed to proceed, the OAAM Server displays the OAAM password page with the strong authenticator specified by the virtual authentication device rules.

8. The user submits his password on the OAAM password page.

9. During authentication, Oracle Adaptive Access Manager calls the Oracle Access Management Java APIs to validate the credentials.

10. If authentication is successful and the user has registered questions, but he wants to reset his password, the user clicks the **Change Password** link.

11. The user is redirected to the **Change Password** URL of Oracle Adaptive Access Manager, which allows the users to change his password.

12. Oracle Adaptive Access Manager collects the current password and the new password, and confirms the password from the user using its authenticators.

13. Password policy information, obtained from Oracle Identity Manager, is displayed to guide the user to select the appropriate password.

14. Oracle Adaptive Access Manager makes Oracle Identity Manager calls to update the password in the repository.

15. If the update is successful, Oracle Adaptive Access Manager redirects the user to the resource protected by Access Manager.

### 1.5.3.4 Forgot Password

The Forgot Password flow allows users to reset their password after successfully answering all challenge questions.

**Forgot Password Flow for Access Manager/Oracle Identity Manager Integration**

In this scenario, the user is at the Access Manager Login page and clicks the **Forgot Password** link. Access Manager redirects the user to the Oracle Identity Manager **Forgot Password** URL, and passes the destination URL to which Oracle Identity Manager must redirect upon a successful password change as a query parameter (backURL).

Oracle Identity Manager asks the user the challenge questions. Upon providing the correct responses, the user is allowed to specify a new password.

On completion, Oracle Identity Manager redirects the user to the protected resource. The Forgot Password flow is as follows:

1. Using a browser, the user tries to access an application URL that is protected by Access Manager.

2. The Oracle Access Management WebGate (SSO Agent) intercepts the request and redirects the user to the Access Manager Login Page.

3. The user clicks on the **Forgot Password** link on the Access Manager Login page, which sends the user to the Oracle Identity Manager **Forgot Password** URL.

4. Oracle Identity Manager interacts with the user to enable the user to reset the password. On completion, Oracle Identity Manager performs a user auto-login.

5. Oracle Identity Manager redirects the user to the application URL to which access was attempted in step 1.
Forgot Password Flow for Access Manager/Oracle Identity Manager/Oracle Adaptive Access Manager Integration

With Oracle Adaptive Access Manager and Oracle Identity Manager integration, the forgot password feature is made available as a link from the OAAM password page. The flow starts when the user is at the OAAM password page and clicks the Forgot your password link.

The flow is as follows:

1. Using a browser, the user tries to access an application URL that is protected by Access Manager.
2. Oracle Access Management WebGate intercepts the (unauthenticated) request.
3. Oracle Access Management WebGate redirects the user to the OAAM Server.
4. The OAAM Server presents the user with the OAAM user name page.
5. The user submits his user name on the OAAM user name page.
6. Oracle Adaptive Access Manager fingerprints the user device (a desktop computer, laptop computer, PDA, cell phone, kiosk, or other web enabled device) and runs pre-authentication rules to determine if the user should be allowed to proceed to the OAAM password page.
7. If the user is allowed to proceed, the OAAM Server displays the OAAM password page with the strong authenticator specified by the virtual authentication device rules.
8. The user clicks the Forgot your password link on the OAAM password page.
9. Oracle Adaptive Access Manager presents the user with a pre-registered set of challenge questions.
10. The user provides the answers to the challenge questions.
11. Oracle Adaptive Access Manager uses fuzzy logic to validate the answers to challenge questions.
12. If the user provided correct responses, he is redirected to the Password Reset page.
13. Password policy text from Oracle Identity Manager is retrieved by Oracle Adaptive Access Manager by making calls to Oracle Identity Manager, and then shown in the Reset Password page.
14. The user enters the new password.
15. Oracle Adaptive Access Manager calls Oracle Identity Manager to update the repository with the new password.
16. If the update is successful, Oracle Adaptive Access Manager redirects the user to the resource protected by Access Manager.

1.5.3.5 Account Lock and Unlock

Access Manager keeps track of login attempts and locks the account when the count exceeds the established limit.

When an account is locked, Access Manager displays the Help Desk contact information.

When contacted by the end user, the Help Desk unlocks the account using the Oracle Identity Manager administrative console. Oracle Identity Manager then notifies Access Manager about the changes.
Account Lock and Unlock Flow
When the number of unsuccessful user login attempts exceeds the value specified in the password policy, the user account is locked. Any login attempt after the user account has been locked displays a page that provides information about the account unlocking process, which will need to be customized to reflect the process (Help Desk information or similar) that is followed by your organization.

The following describes the account locking/unlocking flow:

1. Using a browser, a user tries to access an application URL that is protected by Access Manager.
2. Oracle Access Management WebGate (SSO Agent) intercepts the request and redirects the user to the Access Manager login page.
3. The user submits credentials that fail Access Manager validation. Access Manager renders the login page and asks the user to resubmit his or her credentials.
4. The user’s unsuccessful login attempts exceed the limit specified by the policy. Access Manager locks the user account and redirects the user to the Access Manager Account Lockout URL, which displays help desk contact information.
5. The user contacts the help desk over the telephone and asks an administrator to unlock the account.
6. Oracle Identity Manager notifies Access Manager of the account unlock event.
7. The user attempts to access an application URL and this event triggers the normal Oracle Access Management single sign-on flow.

1.5.3.6 Challenge Setup
The Challenge Setup enables users to register challenge questions and answers.

Challenge Setup Flow for Access Manager-Oracle Identity Manager Integration
Access Manager detects and redirects on password trigger conditions:
- Password Policy is updated to increase the required number of challenges.
- Password Policy is updated to require challenges.

When such redirection happens, Oracle Identity Manager checks if the challenge questions are set. If not, it asks the user to set up challenge questions in addition to resetting the password.

The following describes the flow:

Note: The flow assumes First Login is not required.

1. Using a browser, the user tries to access an application URL that is protected by Access Manager.
2. Oracle Access Management WebGate (SSO agent) intercepts the request and redirects the user to the Access Manager Login Page.
3. The user submits credentials, which are validated by Access Manager. If a password triggering condition is detected, Access Manager redirects the user to the Oracle Identity Manager change password URL.
4. The Oracle Access Management WebGate (SSO agent) intercepts the request, determines that Oracle Identity Manager is protected by the anonymous authentication policy, and allows the user request to proceed.

5. Oracle Identity Manager interacts with the user to set up the challenges. On completion, Oracle Identity Manager updates the attributes that triggered the set challenges flow.

6. Oracle Identity Manager redirects the user to the application URL that the user attempted to access in Step 1.

Challenge Setup Flow for Access Manager-Oracle Identity Manager-Oracle Adaptive Access Manager Integration
In this scenario, the user is successfully authenticated but is required to register challenge questions. The user is not authorized to access protected resources until the challenges questions have been registered.

1. Using a browser, the user tries to access an application URL that is protected by Access Manager.

2. Oracle Access Management WebGate intercepts the (unauthenticated) request.

3. Oracle Access Management WebGate redirects the user to the OAAM Server and passes a redirect URL.

4. Oracle Adaptive Access Manager presents the user with the OAAM user name page.

5. The user submits his user name on the OAAM user name page.

6. Oracle Adaptive Access Manager fingerprints the user device (a desktop computer, laptop computer, PDA, cell phone, kiosk, or other web enabled device) and runs pre-authentication rules to determine if the user should be allowed to proceed to the OAAM password page.

7. If the user is allowed to proceed, the OAAM Server displays the OAAM password page with the strong authenticator specified by the virtual authentication device rules.

8. The user submits his password on the OAAM password page.

9. During authentication, Oracle Adaptive Access Manager calls Access Manager to validate the credentials.

10. After authentication, Oracle Adaptive Access Manager checks if the user has registered challenge questions.

11. If the user has not registered for challenges, Oracle Adaptive Access Manager interacts with the user to set up the challenges (select challenge questions and register answers and/or set up an OTP profile).

12. If the registration is successful Oracle Adaptive Access Manager redirects the user to the Access Manager protected resource.

Note: When adding Oracle Adaptive Access Manager to existing Oracle Identity Manager deployments, you will need to forego all the existing questions and answers that are registered in Oracle Identity Manager. Instead, users are asked to register the challenge questions again in Oracle Adaptive Access Manager on the next login.
1.5.3.7 Challenge Reset

Challenge Reset enables users to reset their challenge registration. This feature is available when Access Manager is integrated with Oracle Adaptive Access Manager.

The flow is as follows:

1. Using a browser, the user tries to access an application URL that is protected by Access Manager.
2. Oracle Access Management WebGate intercepts the (unauthenticated) request.
3. Oracle Access Management WebGate redirects the user to the OAAM Server and passes a redirect URL.
4. The OAAM Server presents the user with the OAAM user name page.
5. The user submits his user name on the OAAM user name page.
6. Oracle Adaptive Access Manager fingerprints the user device (a desktop computer, laptop computer, PDA, cell phone, kiosk, or other web enabled device) and runs pre-authentication rules to determine if the user should be allowed to proceed to the OAAM password page.
7. If the user is allowed to proceed, the OAAM Server displays the OAAM password page with the strong authenticator specified by the virtual authentication device rules.
8. The user submits his password on the OAAM password page.
9. During authentication, Oracle Adaptive Access Manager calls Access Manager to validate the credentials.
10. If authentication is successful and the user has questions registered, but he wants to reset his challenge questions, the user clicks the Reset Challenge link.
11. The user is redirected to Oracle Adaptive Access Manager where he can reset challenge questions.
12. After resetting the challenge registration, Oracle Adaptive Access Manager prompts the user to register for challenge.
13. If the user did not complete the registration, they are prompted for registration on the next login.

1.6 System Requirements and Certification

Refer to the system requirements and certification documentation for information about hardware and software requirements, platforms, databases, and other information. Both of these documents are available on Oracle Technology Network (OTN).

The system requirements document covers information such as hardware and software requirements, minimum disk space and memory requirements, and required system libraries, packages, or patches:


The certification document covers supported installation types, platforms, operating systems, databases, JDKs, directory servers, and third-party products:

1.7 Using My Oracle Support for Additional Troubleshooting Information

You can use My Oracle Support (formerly MetaLink) to help resolve Oracle Fusion Middleware problems. My Oracle Support contains several useful troubleshooting resources, such as:

- Knowledge base articles
- Community forums and discussions
- Patches and upgrades
- Certification information

**Note:** You can also use My Oracle Support to log a service request.

You can access My Oracle Support at [https://support.oracle.com](https://support.oracle.com).
The IdM configuration tool (idmConfigTool) supports a number of tasks to assist in installing, configuring, and integrating Oracle identity management (IdM) components.

This chapter contains these sections:

- Section 2.1, "About the Tool"
- Section 2.2, "Set Up Environment Variables"
- Section 2.3, "Syntax and Usage"
- Section 2.4, "Command Options and Properties"
- Section 2.5, "Examples"

### 2.1 About the Tool

This section contains these topics:

- When to Use the Tool
- Tasks performed by the Tool
- Components Supported by the Tool
- Location
- Webgate Types Supported
- Single- and Cross-Domain Scenarios

#### 2.1.1 When to Use the Tool

Use `idmConfigTool` in these situations:

- prior to installing Oracle Identity Manager and Oracle Access Management Access Manager,
- after installing Oracle Identity Manager and Oracle Access Management Access Manager,
- to dump the configuration of IdM components Oracle Internet Directory, Oracle Virtual Directory, Oracle Identity Manager, and Oracle Access Manager, and
- to validate the configuration parameters for Oracle Internet Directory, Oracle Virtual Directory, Oracle Identity Manager, and Oracle Access Manager.

Section 2.1.2 explains the tasks the tool performs in each situation.
2.1.2 Tasks performed by the Tool

`idmConfigTool` helps you to perform the following tasks efficiently:

- Validating configuration properties representing the Identity Management components Oracle Internet Directory (OID), Oracle Virtual Directory (OVD), Oracle Access Management Access Manager (OAM-AM) and Oracle Identity Manager (OIM).
- Pre-configuring the Identity Store components (Oracle Internet Directory and Oracle Virtual Directory) to install the other Identity Management components, including Access Manager and Oracle Identity Manager.
- Post-configuring the Access Manager, Oracle Identity Manager components and wiring of Access Manager and Oracle Identity Manager.
- Extracting the configuration of the Identity Management components Oracle Internet Directory, Oracle Virtual Directory, Access Manager and Oracle Identity Manager.

**See Also:** Section 2.3.1.

2.1.3 Components Supported by the Tool

`idmConfigTool` supports these component versions:

- Oracle Internet Directory 11g
- Oracle Virtual Directory 11g
- Oracle Access Management Access Manager 11g
- Oracle Access Manager 10g
- Oracle Identity Manager 11g
- Oracle Unified Directory (OUD) 11g

2.1.4 Location

`idmConfigTool` is located at:

`IAM_ORACLE_HOME/idmtools/bin`

2.1.5 Webgate Types Supported

`idmConfigTool` supports Access Manager 11g Webgates by default. It also supports 10g Webgates.

2.1.6 Single- and Cross-Domain Scenarios

The tool supports two types of scenarios with regard to Weblogic domains:

- A single-domain configuration in which both Access Manager and Oracle Identity Manager servers are configured in the same Weblogic domain
- A dual or cross-domain configuration in which Access Manager and Oracle Identity Manager servers are configured on separate Weblogic domains

**See Also:** Section 1.2 for architecture details.
2.2 Set Up Environment Variables

You must configure the environment before running the IdM configuration tool.

Set the following variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Set to</th>
</tr>
</thead>
<tbody>
<tr>
<td>MW_HOME</td>
<td>Set the value to the full path of the installation's Middleware home.</td>
</tr>
<tr>
<td>JAVA_HOME</td>
<td>Ensure that the value contains the following directory:</td>
</tr>
<tr>
<td></td>
<td>MW_HOME/jdkn</td>
</tr>
<tr>
<td>IDM_HOME</td>
<td>IDM_ORACLE_HOME, where Oracle Internet Directory is installed (optional)</td>
</tr>
<tr>
<td>ORACLE_HOME</td>
<td>Set to the full path of the Oracle home. For IdM integrations, set to IAM_ORACLE_HOME.</td>
</tr>
</tbody>
</table>

2.3 Syntax and Usage

This section contains these topics:

- Command Syntax
- Requirements
- Generated Files
- Using the Properties File
- Using the Tool for OUD Identity Stores

2.3.1 Command Syntax

The tool has the following syntax on Linux:

```bash
idmConfigTool.sh -command
input_file=filename log_file=logfileName log_level=log_level
```

The tool has the following syntax on Windows:

```bash
idmConfigTool.bat -command input_file=filename log_file=logfileName log_level=log_level
```

Values for `command` are as follows:

<table>
<thead>
<tr>
<th>Command</th>
<th>Component name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>preConfigIDStore</td>
<td>Identity Store</td>
<td>Configures the identity store and policy store by creating the groups and setting ACIs to the various containers.</td>
</tr>
<tr>
<td>prepareIDStore</td>
<td>Identity Store</td>
<td>Configures the identity store by adding necessary users and associating users with groups. Modes enable you to configure for a specific component.</td>
</tr>
</tbody>
</table>
### Syntax and Usage

<table>
<thead>
<tr>
<th>Command</th>
<th>Component Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configPolicyStore</td>
<td>Policy Store</td>
<td>Configures policy store by creating read-write user and associates them to the groups.</td>
</tr>
<tr>
<td>configOAM</td>
<td>Oracle Access Manager</td>
<td>Prepares Access Manager for integration with Oracle Identity Manager.</td>
</tr>
<tr>
<td>configOAM</td>
<td>Oracle Identity Manager</td>
<td>Prepares Access Manager for integration with Oracle Identity Manager.</td>
</tr>
<tr>
<td>configOIM</td>
<td>Oracle Access Manager</td>
<td>Sets up wiring between Access Manager and Oracle Identity Manager.</td>
</tr>
<tr>
<td>configOIM</td>
<td>Oracle Identity Manager</td>
<td>Sets up wiring between Access Manager and Oracle Identity Manager.</td>
</tr>
<tr>
<td>configOVD</td>
<td>Oracle Virtual Directory</td>
<td>Creates Oracle Virtual Directory adapters.</td>
</tr>
<tr>
<td>disableOVDAccessConfig</td>
<td>Oracle Virtual Directory</td>
<td>Disables anonymous access to the Oracle Virtual Directory server. Post-upgrade command. <strong>Note:</strong> <code>configOVD</code> performs this task automatically when run.</td>
</tr>
<tr>
<td>postProvConfig</td>
<td>Identity Store</td>
<td>Performs post-provisioning configuration of the identity store.</td>
</tr>
<tr>
<td>validate</td>
<td>Various</td>
<td>Validates the set of input properties for the named entity.</td>
</tr>
<tr>
<td>IDSTORE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OAM11g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OAM10g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OIM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ovdConfigUpgrade</td>
<td>Oracle Virtual Directory</td>
<td>Updates the configuration for an upgraded Oracle Virtual Directory with split profile.</td>
</tr>
<tr>
<td>upgradeLDAPUsersForSSO</td>
<td>Oracle Identity Manager</td>
<td>Updates existing users in Oracle Internet Directory by adding certain object classes which are needed for Oracle Identity Manager-Access Manager integration.</td>
</tr>
<tr>
<td>upgradeOIMTo11gWebgate</td>
<td>Oracle Identity Manager</td>
<td>Upgrades an existing configuration consisting of integrated Oracle Identity Manager-Access Manager, using Webgate 10g, to use Webgate 11g</td>
</tr>
</tbody>
</table>

### 2.3.2 Requirements

You must run this tool as a user with administrative privileges when configuring the identity store or the policy store.

The `validate` command requires a component name.

### 2.3.3 Generated Files

`idmConfigTool` creates or updates certain files upon execution.

**Parameter File**

When you run the `idmConfigTool`, the tool creates or appends to the file `idmDomainConfig.param`. This file is generated in the directory from which you run the tool. To ensure that the same file is appended to each time the tool is run, always run `idmConfigTool` from the directory:
Log File
You can specify a log file using the log_file attribute of idmConfigTool.
If you do not explicitly specify a log file, a file named automation.log is created in the directory where you run the tool.
Check the log file for any errors or warnings and correct them.

2.3.4 Using the Properties File
This section describes the properties file that can be used with idmConfigTool.

2.3.4.1 About the properties File
A properties file provides a convenient way to specify command properties and enable you to save properties for reference and later use. You can specify a properties file, containing execution properties, as input command options. The properties file is a simple text file which must be available at the time the command is executed.

It is not necessary to provide password-related properties in the properties file. Indeed, for security you are advised not to insert passwords into the properties file. When passwords are not provided, the tool prompts for the relevant properties at execution.

2.3.4.2 List of Properties
Table 2–1 lists the properties used for integration command options in the idmConfigTool command. The properties are listed in alphabetical order.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_GATE_ID</td>
<td>IdentityManagerAccessGate</td>
<td>The Access Manager access gate ID with which Oracle Identity Manager needs to communicate.</td>
</tr>
<tr>
<td>ACCESS_SERVER_HOST</td>
<td>mynode.us.example.com</td>
<td>Access Manager Access Server hostname</td>
</tr>
<tr>
<td>ACCESS_SERVER_PORT</td>
<td>5575</td>
<td>Access Manager NAP port.</td>
</tr>
<tr>
<td>AUTOLOGINURI</td>
<td>/obrar.cgi</td>
<td>URI required by OPSS. Default value is /obrar.cgi</td>
</tr>
<tr>
<td>COOKIE_DOMAIN</td>
<td>.us.example.com</td>
<td>Web domain on which the Oracle Identity Manager application resides. Specify the domain in the format .cc.example.com.</td>
</tr>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td>-1</td>
<td>Cookie expiration period. Set to -1.</td>
</tr>
<tr>
<td>DOMAIN_LOCATION</td>
<td>ORACLE_BASE /admin/IDMDomain/aserver /IDMDomain</td>
<td>The location of the Oracle Identity Manager domain.</td>
</tr>
<tr>
<td>DOMAIN_NAME</td>
<td>IDM_Domain</td>
<td>The Oracle Identity Manager domain name.</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>4321</td>
<td>The admin port for an Oracle Unified Directory (OUD) identity store.</td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>idstore.example.com</td>
<td>Host name of the LDAP identity store directory (corresponding to the IDSTORE DIRECTORIETYTYPE).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Example Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>4321</td>
<td>Port number of the LDAP identity store (corresponding to the IDSTORE_ DIRECTORYTYPE).</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>cn=orcladmin</td>
<td>Administrative user in the identity store.</td>
</tr>
<tr>
<td>IDSTORE_PASSWORD</td>
<td></td>
<td>Password for the identity store bind DN.</td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td>cn</td>
<td>Username attribute used to set and search for users in the identity store.</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td>uid</td>
<td>The login attribute of the identity store which contains the user's login name.</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>cn=Users,dc=us,dc=example,dc=com</td>
<td>The location in the directory where users are stored.</td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>dc=us,dc=example,dc=com</td>
<td>Search base for users and groups contained in the identity store.</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>cn=Groups,dc=us,dc=example,dc=com</td>
<td>The location in the directory where groups are stored.</td>
</tr>
<tr>
<td>IDSTORE_OAMSOFTWAREUSER</td>
<td>oamLDAP</td>
<td>The username used to establish the Access Manager identity store connection.</td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>oamadmin</td>
<td>The identity store administrator for Access Manager. Required only if the identity store is set as the system identity store.</td>
</tr>
<tr>
<td>IDSTORE_OAAMADMINUSER</td>
<td>oamadmin</td>
<td>The identity store administrator for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td>cn=system, dc=test</td>
<td>Base for all the system users.</td>
</tr>
<tr>
<td>IDSTORE_READONLYUSER</td>
<td></td>
<td>User with read-only permissions to the identity store.</td>
</tr>
<tr>
<td>IDSTORE_READWRITEUSER</td>
<td></td>
<td>User with read-write permissions to the identity store.</td>
</tr>
<tr>
<td>IDSTORE_SUPERUSER</td>
<td></td>
<td>The Oracle Fusion Applications superuser in the identity store.</td>
</tr>
<tr>
<td>IDSTORE_XELSYSADMINUSER</td>
<td></td>
<td>The administrator of the xelsysadm system account.</td>
</tr>
<tr>
<td>IDSTORE_OIMADMINUSER</td>
<td></td>
<td>The identity store administrator for Oracle Identity Manager.</td>
</tr>
<tr>
<td>IDSTORE_OIMADMINGROUP</td>
<td></td>
<td>The Oracle Identity Manager administrator group.</td>
</tr>
<tr>
<td>IDSTORE_SSL_ENABLED</td>
<td></td>
<td>Whether SSL to the identity store is enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Valid values: true ( ) false</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td></td>
<td>Location of the keystore file containing identity store credentials. Required to establish an SSL connection to the identity store.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Applies to Oracle Unified Directory identity stores.</td>
</tr>
</tbody>
</table>
## Table 2–1 (Cont.) Properties Used in IdM Configtool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_KEYSTORE_PWD</td>
<td>Password of the keystore file containing identity store credentials (IDSTORE_KEYSTORE_FILE). Required to establish an SSL connection to the identity store. Applies to Oracle Unified Directory identity stores.</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_NEW_SETUP</td>
<td>Used for identity store validation. Used in Oracle Fusion Applications environment.</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td>OVD</td>
<td>Directory type of the identity store for which the authenticator must be created. Set to OVD if you are using Oracle Virtual Directory server to connect to either Oracle Internet Directory or a non-OID directory. Set it to OID if your identity store is in Oracle Internet Directory and you are accessing it directly rather than through Oracle Virtual Directory. Set to OUD if your identity store is Oracle Unified Directory. Valid values: OID, OVD, OUD</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_USER</td>
<td>cn/systemids,dc=example,dc=com</td>
<td>The administrator of the identity store directory. Note that the entry must contain the complete LDAP DN of the user; the username alone is not sufficient.</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINUSER</td>
<td>weblogic_idm</td>
<td>The identity store administrator for Oracle WebLogic Server</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINGROUP</td>
<td>WLS Administrators</td>
<td>The identity store administrator group for Oracle WebLogic Server.</td>
</tr>
<tr>
<td>IDSTOR_PASSWD</td>
<td>Password of the identity store administrator.</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_PWD_OAMSOFTWAREUSER</td>
<td>Password of the Access Manager software user in the identity store.</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_PWD_OAMADMINUSER</td>
<td>Password of the Access Manager user identified as IDSTORE_OAMSOFTWAREUSER.</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_PWD_XELSYSADMINUSER</td>
<td>Password of the XELSYSADMIN user in the identity store.</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_PWD_WEBLOGICADMINUSER</td>
<td>Password of the WebLogic administrator in the identity store.</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_PWD_OAAMADMINUSER</td>
<td>Password of the OAAM administrator in the identity store.</td>
<td></td>
</tr>
<tr>
<td>LDAPn_HOST</td>
<td>The hostname of the LDAP server</td>
<td></td>
</tr>
<tr>
<td>LDAPn_PORT</td>
<td>The LDAP server port number.</td>
<td></td>
</tr>
<tr>
<td>LDAPn_BINDDN</td>
<td>The bind DN for the LDAP server</td>
<td></td>
</tr>
<tr>
<td>LDAPn_PASSWORD</td>
<td>The LDAP server password.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 2–1 (Cont.) Properties Used in IdM Configtool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAPn_SSL</td>
<td>Indicates whether the connection to the LDAP server is over SSL.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Valid values are True or False.</td>
<td></td>
</tr>
<tr>
<td>LDAPn_BASE</td>
<td>The base DN of the LDAP server.</td>
<td></td>
</tr>
<tr>
<td>LDAPn_OVD_BASE</td>
<td>The OVD base DN of the LDAP server.</td>
<td></td>
</tr>
<tr>
<td>LDAPn_TYPE</td>
<td>The directory type for the LDAP server. n is 1, 2, and so on. For a single-node configuration specify LDAP1.</td>
<td></td>
</tr>
<tr>
<td>LOGINURI</td>
<td>/${app.context}/adfAuthentication</td>
<td>URI required by OPSS. Default value is /${app.context}/adfAuthentication</td>
</tr>
<tr>
<td>LOGOUTURI</td>
<td>/oamsso/logout.html</td>
<td>URI required by OPSS. Default value is /oamsso/logout.html</td>
</tr>
<tr>
<td>MDS_DB_SCHEMA_USERNAME</td>
<td>edg_mds</td>
<td>Username of the MDS schema user.</td>
</tr>
<tr>
<td>OAM_SERVER_VERSION</td>
<td>10g</td>
<td>Required when Access Manager server does not support 11g webgate in Oracle Identity Manager-Access Manager integration. In that case, provide the value as '10g'. Valid values are 10g, 11g.</td>
</tr>
<tr>
<td>OAM_TRANSFER_MODE</td>
<td>SIMPLE</td>
<td>The transfer mode for the Access Manager agent being configured. If your access manager servers are configured to accept requests using the simple mode, set OAM_TRANSFER_MODE to SIMPLE. Valid values are OPEN, SIMPLE or CERT.</td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE</td>
<td>OPEN</td>
<td>The security model in which the Access Manager 11g server functions. Valid values: OPEN or SIMPLE.</td>
</tr>
<tr>
<td>OAM11G_SSO_ONLY_FLAG</td>
<td>Specifies whether Access Manager server can perform authorizations. If true, the Access Manager 11g server operates in authentication only mode, where all authorizations return true by default without any policy validations. If false, the server runs in default mode, where each authentication is followed by one or more authorization requests to the server. Valid values: true (no authorization)</td>
<td>false</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td>OAMAdministrators</td>
<td>Specifies the account to administer role security in identity store.</td>
</tr>
<tr>
<td>OAM11G_OIM_INTEGRATION_REQ</td>
<td>false</td>
<td>Specifies whether to integrate with Oracle Identity Manager or configure Access Manager in stand-alone mode. Set to true for integration. Valid values: true (integration)</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_HOST</td>
<td>sso.example.com</td>
<td>Hostname of the load balancer to the Oracle HTTP (OHS) server front-ending the Access Manager server.</td>
</tr>
</tbody>
</table>
### Table 2–1 (Cont.) Properties Used in IdM Configtool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM11G_SERVER_LBR_PORT</td>
<td>443</td>
<td>Port number of the load balancer to the OHS server front-ending the Access Manager server.</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PROTOCOL</td>
<td>https</td>
<td>Protocol of the load balancer to the OHS server front-ending the Access Manager server. Valid values: HTTP, HTTPS</td>
</tr>
<tr>
<td>OAM11G_SERVER_LOGIN_ATTRIBUTE</td>
<td>uid</td>
<td>At a login attempt, the username is validated against this attribute in the identity store. Valid values:</td>
</tr>
<tr>
<td>OAM11G_SERVER_GLOBAL_SESSION_TIMEOUT</td>
<td></td>
<td>The global session timeout for sessions in the Access Manager server.</td>
</tr>
<tr>
<td>OAM11G_SERVER_GLOBAL_SESSION_EXPIRY_TIME</td>
<td></td>
<td>Global session expiry time for a session in the Access Manager server.</td>
</tr>
<tr>
<td>OAM11G_SERVER_GLOBAL_MAX_SESSION_PER_USER</td>
<td></td>
<td>Global maximum sessions per user in the Access Manager server.</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_NAME</td>
<td></td>
<td>The identity store name. If you already have an identity Store in place which you wish to reuse (rather than allowing the tool to create a new one for you), set this parameter to the name of the Identity Store. The default value is &quot;OAMIDStore&quot;.</td>
</tr>
<tr>
<td>OAM11G_IMPERSONATION_FLAG</td>
<td></td>
<td>Enable or disable impersonation in Access Manager server. Applicable to Oracle Fusion Applications environment. Valid values: true (enable)</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_HOST</td>
<td>sso.example.com</td>
<td>Host name of the load balancer which is in front of OHS.</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PORT</td>
<td>443</td>
<td>Port number on which the load balancer specified as OAM11G_IDM_DOMAIN_OHS_HOST listens.</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PROTOCOL</td>
<td>https</td>
<td>Protocol for IDM OHS. Valid values: HTTP</td>
</tr>
<tr>
<td>OAM11G_OIM_OHS_URL</td>
<td></td>
<td>Deny on protected flag for 10g webgate Valid values: true</td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE</td>
<td>simple</td>
<td>Transfer mode for the IDM domain agent. Valid values: OPEN</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_LOGOUT_URLS</td>
<td></td>
<td>Comma-separated list of Access Manager logout URLs.</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_WEBGATE_PASSWD</td>
<td></td>
<td>The Access Manager domain WebGate password.</td>
</tr>
<tr>
<td>OAM11G_OIM_WEBGATE_PASSWD</td>
<td></td>
<td>The password of the Oracle Identity Manager Webgate.</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_HOST</td>
<td>myhost.example.com</td>
<td>Host name of the Access Manager domain admin server.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Example Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>OAM1G_WLS_ADMIN_PORT</td>
<td>7001</td>
<td>Port on which the Access Manager domain admin server is running.</td>
</tr>
<tr>
<td>OAM1G_WLS_ADMIN_USER</td>
<td>wlsadmin</td>
<td>The username of the Access Manager domain administrator.</td>
</tr>
<tr>
<td>OIM_FRONT_END_HOST</td>
<td>host123.example.com</td>
<td>The hostname of the LBR server front-ending Oracle Identity Manager.</td>
</tr>
<tr>
<td>OIM_FRONT_END_PORT</td>
<td>7011</td>
<td>The port number of the LBR server front-ending Oracle Identity Manager.</td>
</tr>
<tr>
<td>OIM_MANAGED_SERVER_NAME</td>
<td>WLS_OIM1</td>
<td>The name of the Oracle Identity Manager managed server. If clustered, any of the managed servers can be specified.</td>
</tr>
<tr>
<td>OIM_MANAGED_SERVER_HOST</td>
<td></td>
<td>The hostname of the Oracle Identity Manager managed server.</td>
</tr>
<tr>
<td>OIM_MANAGED_SERVER_PORT</td>
<td></td>
<td>The port number of the Oracle Identity Manager managed server.</td>
</tr>
<tr>
<td>OIM_T3_HOST</td>
<td></td>
<td>The hostname for the Oracle Identity Manager T3 server.</td>
</tr>
<tr>
<td>OIM_T3_PORT</td>
<td></td>
<td>The port number of the Oracle Identity Manager T3 server.</td>
</tr>
<tr>
<td>OVD_HOST</td>
<td></td>
<td>OVD Server hostname</td>
</tr>
<tr>
<td>OVD_PORT</td>
<td></td>
<td>OVD Server port number</td>
</tr>
<tr>
<td>OVD_BINDDN</td>
<td></td>
<td>OVD Server bind DN</td>
</tr>
<tr>
<td>OVD_PASSWORD</td>
<td></td>
<td>OVD Server password</td>
</tr>
<tr>
<td>OVD_SSL</td>
<td></td>
<td>Indicates whether the connection is over SSL.</td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td>true</td>
<td>Denotes whether the policy store and identity store share the directory. Always true in Release 11g.</td>
</tr>
<tr>
<td>POLICYSTORE_HOST</td>
<td>mynode.us.example.com</td>
<td>The hostname of your policy store directory.</td>
</tr>
<tr>
<td>POLICYSTORE_PORT</td>
<td>1234</td>
<td>The port number of your policy store directory.</td>
</tr>
<tr>
<td>POLICYSTORE_BINDDN</td>
<td>cn=orcladmin</td>
<td>Administrative user in the policy store directory.</td>
</tr>
<tr>
<td>POLICYSTORE_SEARCHBASE</td>
<td>dc=example,dc=com</td>
<td>The location in the directory where users and groups are stored.</td>
</tr>
<tr>
<td>POLICYSTORE_SYSTEMIDBASE</td>
<td>cn=systemids, dc=example,dc=com</td>
<td>The read-only and read-write users for policy store are created in this location. Default value is cn=systemids, policy_store_search_base</td>
</tr>
<tr>
<td>POLICYSTORE_READONLYUSER</td>
<td>PolStoreROUser</td>
<td>A user with read privileges in the policy store.</td>
</tr>
</tbody>
</table>
2.3.5 Using the Tool for OUD Identity Stores

This section explains additional tasks you may need to perform when using idmConfigTool for a target identity store which is an instance of Oracle Unified Directory (OUD). Topics include:

- Creating the Global ACI for OUD
- Creating Indexes on OUD Replicas

### 2.3.5.1 Creating the Global ACI for OUD

When you use idmConfigTool for an identity store that is an instance of OUD, the global ACI is not created. Consequently you must first grant access to the changelog, and then create the ACI. Take these steps:

1. Create a file called `mypassword` which contains the password you use to connect to OUD.

2. Remove the existing change log on one of the replicated OUD hosts. The command syntax is:

   ```bash
   ORACLE_INSTANCE/bin/dsconfig set-access-control-handler-prop \n   --remove POLICYSTORE_READWRITEUSER
   POLICYSTORE_CONTAINER cn=jpsroot
   POLICYSTORE_SSL_ENABLED
   POLICYSTORE_KEYSTORE_FILE
   POLICYSTORE_KEYSTORE_PASSWORD
   SPLIT_DOMAIN true
   SSO_ENABLED_FLAG false
   WEBGATE_TYPE javaWebgate
   PRIMARY_OAM_SERVERS idmhost1.example.com:5575, idmhost2.example.com:5575
   WLSSHOST node01.example.com
   WLSPORT 7001
   WLSADMIN wlsadmin
   WLSPASSWD
   ```

---

**Table 2–1 (Cont.) Properties Used in IdM Configtool properties Files**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICYSTORE_READWRITEUSER</td>
<td>PolStoreRWUser</td>
<td>A user with read and write privileges in the policy store.</td>
</tr>
<tr>
<td>POLICYSTORE_CONTAINER</td>
<td>cn=jpsroot</td>
<td>The name of the container used for OPSS policy information</td>
</tr>
<tr>
<td>POLICYSTORE_SSL_ENABLED</td>
<td></td>
<td>Whether the policy store is SSL-enabled.</td>
</tr>
<tr>
<td>POLICYSTORE_KEYSTORE_FILE</td>
<td></td>
<td>The location of the keystore file for an SSL-enabled policy store.</td>
</tr>
<tr>
<td>POLICYSTORE_KEYSTORE_PASSWORD</td>
<td></td>
<td>The password of the keystore file for an SSL-enabled policy store.</td>
</tr>
<tr>
<td>SPLIT_DOMAIN</td>
<td>true</td>
<td>Flag to force configOAM to create security providers in the domain against which it is run. Valid values are true, false.</td>
</tr>
<tr>
<td>SSO_ENABLED_FLAG</td>
<td>false</td>
<td>Flag to determine if SSO should be enabled. Valid values are true, false.</td>
</tr>
<tr>
<td>WEBGATE_TYPE</td>
<td>javaWebgate</td>
<td>The type of WebGate agent you want to create. Set to <code>ohsWebgate10g</code> for configOAM and configOIM regardless of the WebGate version in use.</td>
</tr>
<tr>
<td>PRIMARY_OAM_SERVERS</td>
<td>idmhost1.example.com:5575, idmhost2.example.com:5575</td>
<td>A comma-separated list of your Access Manager servers and their proxy ports.</td>
</tr>
<tr>
<td>WLSSHOST</td>
<td>node01.example.com</td>
<td>The WebLogic Server host name</td>
</tr>
<tr>
<td>WLSPORT</td>
<td>7001</td>
<td>The WebLogic Server port number</td>
</tr>
<tr>
<td>WLSADMIN</td>
<td>wlsadmin</td>
<td>The WebLogic Server administrator login</td>
</tr>
<tr>
<td>WLSPASSWD</td>
<td></td>
<td>The WebLogic Server administrator.</td>
</tr>
</tbody>
</table>
global-aci:"(target="ldap:///cn=changelog\")\{targetattr="*"\}(version 3.0; acl "External changelog access\"; deny (all) userdn="ldap:///anyone\";)
--hostname OUD Host 
--port OUD Admin Port 
--trustAll ORACLE_INSTANCE/config/admin-truststore 
--bindDN cn=oudadmin 
--bindPasswordFile mypassword 
--no-prompt

For example:

ORACLE_INSTANCE/bin/dsconfig set-access-control-handler-prop 
   --remove
global-aci:"(target="ldap:///cn=changelog\")\{targetattr="*"\}(version 3.0; acl "External changelog access\"; deny (all) userdn="ldap:///anyone\";)
   --hostname OUDHOST1.example.com 
   --port 4444 
   --trustAll /u01/app/oracle/admin/oud1/OUD/config/admin-truststore 
   --bindDN cn=oudadmin 
   --bindPasswordFile mypassword 
   --no-prompt

3. Add the new ACI:

dsconfig set-access-control-handler-prop 
   --add global-aci:"(target="ldap:///cn=changelog\")\{targetattr="*"\}(version 3.0; acl "External changelog access\"; allow (read,search,compare,add,write,delete,export)
groupdn="ldap:///cn=oimAdminGroup,cn=groups,dc=example,dc=com\";)
   --hostname OUD Host 
   --port OUD Admin Port 
   --trustAll 
   --bindDN cn=oudadmin 
   --bindPasswordFile password 
   --no-prompt

For example:

dsconfig set-access-control-handler-prop 
   --add 
   --add global-aci:"(target="ldap:///cn=changelog\")\{targetattr="*"\}(version 3.0; acl "External changelog access\"; allow (read,search,compare,add,write,delete,export)
groupdn="ldap:///cn=oimAdminGroup,cn=groups,dc=example,dc=com\";)
   --hostname OUDHOST1 
   --port 4444 
   --trustAll 
   --bindDN cn=oudadmin 
   --bindPasswordFile password 
   --no-prompt

4. Repeat Steps 1 through 3 for each OUD instance.

2.3.5.2 Creating Indexes on OUD Replicas

When idmConfigTool prepares the identity store, it creates a number of indexes on the data. However in a high availability (HA) environment that contains replicas, these replicas are not updated with the indexes and need to be added manually.

The steps are as follows (with LDAPHOST1.example.com representing the first OUD server, LDAPHOST2.example.com the second server, and so on):
1. Create a file called `mypassword` which contains the password you use to connect to OUD.

2. Configure the indexes on the second OUD server:

   ```
   ORACLE_INSTANCE/OUD/bin/ldapmodify -h LDAPHOST2.example.com -Z -X -p 4444
   -a -D "cn=oudadmin" -j mypassword -c -f
   /u01/app/oracle/product/fmw/iam/oam/server/oim-intg/ldif/ojd/schema/ojd_user_index_generic.ldif
   
   and
   
   ORACLE_INSTANCE/OUD/bin/ldapmodify -h LDAPHOST2.example.com -Z -X -p 4444
   -a -D "cn=oudadmin" -j  mypassword -c -f
   /u01/app/oracle/product/fmw/iam/idmtools/templates/oud/oud_indexes_extn.ldif
   ```

   **Notes:**
   - Repeat both commands for all OUD servers for which idmConfigTool was not run.
   - Execute the commands on one OUD instance at a time; that instance must be shut down while the commands are running.

3. Rebuild the indexes on all the servers:

   ```
   ORACLE_INSTANCE/OUD/bin/bin/rebuild-index -h localhost -p 4444 -X -D
   "cn=oudadmin" -j mypassword --rebuildAll -b "dc=example,dc=com"
   ```

   **Note:** You must run this command on all OUD servers, including the first server (LDAPHOST1.example.com) for which idmConfigTool was run.

### 2.4 Command Options and Properties

This section lists the properties for each command option. Topics include:

- preConfigIDStore Command
- prepareIDStore Command
- configPolicyStore Command
- configOAM Command
- configOIM Command
- postProvConfig Command
- upgradeLDAPUsersForSSO Command
- validate IDStore Command
- validate PolicyStore Command
- validate OAM Command (11g)
- validate OAM Command (10g)
- validate OIM command
- configOVD Command
- ovdConfigUpgrade Command
Command Options and Properties

- `disableOVDAccessConfig Command`
- `upgradeOIMTo11gWebgate`

Notes:
- The command options show the command syntax on Linux only. See Section 2.3.1 for Windows syntax guidelines.
- The tool prompts for passwords. For security, it is recommended that you do not specify password attributes in the properties file.

### 2.4.1 `preConfigIDStore Command`

**Syntax**

```bash
./idmConfigTool.sh -preConfigIDStore input_file=input_properties
```

**Properties**

Table 2–2 lists the properties for this mode:

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES (if target identity store is an instance of Oracle Unified Directory (OUD).)</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>YES, if target identity store is Oracle Unified Directory. Use the format: oud_install_path/OUD/config/admin-keystore</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES, if target identity store is Oracle Unified Directory.</td>
</tr>
</tbody>
</table>

**Example properties File**

Here is a sample properties file for this option:

```
IDSTORE_HOST : idstore.example.com
IDSTORE_PORT : 389
IDSTORE_BINDDN : cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_LOGINATTRIBUTE: uid
```
2.4.2 prepareIDStore Command

Syntax
The prepareIDStore command takes `mode` as an argument to perform tasks for the specified component. The syntax for specifying the mode is:

```
./idmConfigTool.sh -prepareIDStore mode=mode
input_file=filename_with_Configproperties
```

where `mode` must be one of:

- OAM
- OIM
- OAAM
- WLS
- FUSION
- all (performs all the tasks of the above modes combined)

---

**Note:** WLS mode must be run before OAM.

---

2.4.2.1 prepareIDStore mode=OAM

The following are created in this mode:

- Perform schema extensions as required by the Access Manager component
- Add the oblix schema
- Create the OAMSoftware User
- Create OblixAnonymous User
- Optionally create the Access Manager Administration User
- Associate these users to their respective groups
- Create the group "orclFAOAMUserWritePrivilegeGroup"

Syntax

```
./idmConfigTool.sh -prepareIDStore mode=OAM
input_file=filename_with_Configproperties
```

Properties

Table 2–3 lists the properties for this mode:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
</tbody>
</table>

Using the idmConfigTool Command 2-15
**Example properties File**

Here is a sample properties file for this option. This parameter set would result in OAMADMINUSER and OAMSOFTWARE user being created in the identity store:

```
IDSTORE_HOST : idstore.example.com
IDSTORE_PORT : 389
IDSTORE_BINDDN : cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_USERSEARCHBASE: cn=Users,dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
POLICYSTORE_SHARES_IDSTORE: true
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN:OAMAdministrators
IDSTORE_OAMSOFTWAREUSER:oamLDAP
IDSTORE_OAMADMINUSER
IDSTORE_SYSTEMIDBASE
IDSTORE_ADMIN_PORT
```

2.4.2.2 **prepareIDStore mode=OAM**

The following are created in this mode:

- Create Oracle Identity Manager Administration User under SystemID container
- Create Oracle Identity Manager Administration Group
- Add Oracle Identity Manager Administration User to Oracle Identity Manager Administration Group
- Add ACIs to Oracle Identity Manager Administration Group
- Create reserve container
- Create xelsysadmin user
Command Options and Properties

Syntax
./idmConfigTool.sh -prepareIDStore mode=OIM
input_file=filename_with_Configproperties

Properties
Table 2–4 lists the properties in this mode:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUPESEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_OIMADMINUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OIMADMINGROUP</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES (if target identity store is an instance of Oracle Unified Directory (OUD).)</td>
</tr>
</tbody>
</table>

Example properties File
Here is a sample properties file for this option. With this set of properties, OIMADMINUSER is created in IDSTORE_SYSTEMIDBASE:

IDSTORE_HOST : idstore.example.com
IDSTORE_PORT : 389
IDSTORE_BINDDN : cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_USERSEARCHBASE: cn=Users,dc=example,dc=com
IDSTORE_GROUPESEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
POLICYSTORE_SHARES_IDSTORE: true
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=example,dc=com
IDSTORE_OIMADMINUSER: oimadmin
IDSTORE_OIMADMINGROUP: OIMAdministrators

2.4.2.3 prepareIDStore mode=OAAM
The following are created in this mode:

- Create Oracle Adaptive Access Manager Administration User
- Create Oracle Adaptive Access Manager Groups
- Add the Oracle Adaptive Access Manager Administration User as a member of Oracle Adaptive Access Manager Groups
Syntax

`.idmConfigTool.sh -prepareIDStore mode=OAAM
input_file=filename_with_Configproperties`

Properties

Table 2–5 shows the properties in this mode:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OAAMADMINUSER</td>
<td>YES (if target identity store is an instance of Oracle Unified Directory (OUD).)</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES</td>
</tr>
</tbody>
</table>

2.4.2.4 prepareIDStore mode=WLS

The following are created in the WLS (Oracle WebLogic Server) mode:

- Create Weblogic Administration User
- Create Weblogic Administration Group
- Add the Weblogic Administration User as a member of Weblogic Administration Group

Syntax

`.idmConfigTool.sh -prepareIDStore mode=WLS
input_file=filename_with_Configproperties`

Properties

Table 2–6 lists the properties in this mode:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OAAMADMINUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES</td>
</tr>
</tbody>
</table>
Example properties File

Here is a sample properties file for this option. With this set of properties, the IDM Administrators group is created.

IDSTORE_HOST: idstore.example.com
IDSTORE_PORT: 389
IDSTORE_BINDDN: cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_USERSEARCHBASE: cn=Users, dc=example, dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups, dc=example, dc=com
IDSTORE_SEARCHBASE: dc=example, dc=com
POLICYSTORE_SHARES_IDSTORE: true
IDSTORE_WLSADMINUSER: weblogic_idm
IDSTORE_WLSADMINGROUP: wlsadmingroup

2.4.2.5 prepareIDStore mode=fusion

The following actions are taken in this mode:

- Create a Readonly User
- Create a ReadWrite User
- Create a Super User
- Add the readOnly user to the groups orclFAGroupReadPrivilegeGroup and orclFAUserWritePrefsPrivilegeGroup
- Add the readWrite user to the groups orclFAUserWritePrivilegeGroup and orclFAGroupWritePrivilegeGroup

Syntax

`.idmConfigTool.sh -prepareIDStore mode=fusion
input_file=filename_with_Configproperties`

Properties

Table 2–7 lists the properties in this mode:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
</tbody>
</table>
Example properties File

Here is a sample properties file for this option, which creates IDSTORE_SUPERUSER:

```plaintext
IDSTORE_HOST : idstore.example.com
IDSTORE_PORT : 389
IDSTORE_BINDDN : cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_READONLYUSER: IDROUser
IDSTORE_READWRITEUSER: IDRWUser
IDSTORE_USERSEARCHBASE:cn=Users,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=mycompany,dc=com
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=example,dc=com
IDSTORE_SUPERUSER: weblogic_fa
POLICYSTORE_SHARES_IDSTORE: true
```

2.4.2.6 prepareIDStore mode=all

The mode performs all the tasks that are performed in the modes OAM, OIM, WLS, OAAM, and FUSION.

**Syntax**

```
./idmConfigTool.sh -prepareIDStore mode=all
input_file=filename_with_Configproperties
```

**Properties**

Table 2–8 lists the properties in this mode:

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
</tbody>
</table>
```

Table 2–7 (Cont.) prepareIDStore mode=fusion Properties

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_READONLYUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_READWRITEUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SUPERUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES (if target identity store is an instance of Oracle Unified Directory (OUD).)</td>
</tr>
</tbody>
</table>
```
Table 2-8 (Cont.) prepareIDS tore mode=all Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_READONLYUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_READWRITEUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SUPERUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OAMSOFTWAREUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_OIMADMINUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_OIMADMINGROUP</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINGROUP</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES (if target identity store is an instance of Oracle Unified Directory (OUD).)</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td></td>
</tr>
</tbody>
</table>

Example properties File
Here is a sample properties file for this option:

IDSTORE_HOST : node01.example.com
IDSTORE_PORT : 2345
IDSTORE_BINDDN: cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_USERSEARCHBASE: cn=Users,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=example,dc=com
IDSTORE_READONLYUSER: IDRouser
IDSTORE_READWRITEUSER: IDRouser
IDSTORE_SUPERUSER: weblogic_fa
IDSTORE_OAMSOFTWAREUSER: oamSoftwareUser
IDSTORE_OAMADMINUSER: oamAdminUser
IDSTORE_OIMADMINUSER: oimadminuser
POLICYSTORE_SHARES_IDSTORE: true
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN: OAMAdministrators
IDSTORE_OIMADMINGROUP: OIMAdministrators
IDSTORE_WLSADMINUSER: weblogic_idm
IDSTORE_WLSADMINGROUP: wlsadmgroup
IDSTORE_OAMADMINUSER: oamAdminUser
2.4.3 configPolicyStore Command

**Syntax**

```
./idmConfigTool.sh -configPolicyStore input_file=input_properties
```

**Properties**

Table 2–9 lists the command properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICYSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>POLICYSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>POLICYSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>POLICYSTORE_SEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>POLICYSTORE_SYSTEMIDBASE</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_READONLYUSER</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_READWRITEUSER</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_CONTAINER</td>
<td>YES</td>
</tr>
</tbody>
</table>

**Example properties File**

Here is a sample properties file for this option, which creates readonly user and writeonly user in the policy store:

```
POLICYSTORE_HOST: mynode.us.example.com
POLICYSTORE_PORT: 3060
POLICYSTORE_BINDDN: cn=orcladmin
POLICYSTORE_READONLYUSER: PolicyROUser
POLICYSTORE_READWRITEUSER: PolicyRWUser
POLICYSTORE_SEARCHBASE: dc=example,dc=com
POLICYSTORE_CONTAINER: cn=jpsroot
```

2.4.4 configOAM Command

**Syntax**

```
./idmConfigTool.sh -configOAM input_file=input_properties
```

**Properties**

Table 2–10 lists the command properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLSHOST</td>
<td>YES</td>
</tr>
<tr>
<td>WLSPORT</td>
<td>YES</td>
</tr>
<tr>
<td>WLSADMIN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>Property</td>
<td>Required?</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_OAMSOFTWAREUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td>YES</td>
</tr>
<tr>
<td>PRIMARY_OAM_SERVERS</td>
<td></td>
</tr>
<tr>
<td>WEBGATE_TYPE</td>
<td></td>
</tr>
<tr>
<td>ACCESS_GATE_ID</td>
<td></td>
</tr>
<tr>
<td>OAM_TRANSFER_MODE</td>
<td></td>
</tr>
<tr>
<td>COOKIE_DOMAIN</td>
<td></td>
</tr>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td></td>
</tr>
<tr>
<td>OAM11G_WG_DENY_ON_NOT_PROTECTED</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_HOST</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PORT</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PROTOCOL</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_LOGOUT_URLS</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OIM_WEBGATE_PASSWD</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SSO_ONLY_FLAG</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OIM_INTEGRATION_REQ</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IMPERSION_FLAG</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_HOST</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PORT</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PROTOCOL</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SERVER_LOGIN_ATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDSTORE_NAME</td>
<td>YES</td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td></td>
</tr>
<tr>
<td>SPLIT_DOMAIN</td>
<td></td>
</tr>
<tr>
<td>Oracle Fusion Applications only.</td>
<td></td>
</tr>
</tbody>
</table>
Example properties File
Here is a sample properties file for this option, which creates an entry for webgate in Access Manager:

```
WLHOST: adminvhn.example.com
WLSPORT: 7001
WLADMIN: weblogic
IDSTORE_HOST: idstore.example.com
IDSTORE_PORT: 389
IDSTORE_BINDDN: cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_USERSEARCHBASE: cn=Users,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_OAMSOFTWAREUSER: oamLDAP
IDSTORE_OAMADMINUSER: oamadmin
PRIMARY_OAMSERVERS: oamhost1.example.com:5575,oamhost2.example.com:5575
WEBGATE_TYPE: ohsWebgate10g
ACCESS_GATE_ID: Webgate_IDM
OAM11G_IDMDOMAIN_OHS_HOST:sso.example.com
OAM11G_IDMDOMAIN_OHS_PORT:443
OAM11G_IDMDOMAIN_OHS_PROTOCOL:https
OAM11G_OAMSERVERTRANSFERMODE:simple
OAM11G_IDMDOMAINLOGOUTURLS:
/console/jsp/common/logout.jsp,/em/targetauth/emaslogout.jsp
OAM11G_WG_DENY_ON_NOT_PROTECTED: false
OAM11G_SERVERLOGINATTRIBUTE: uid
OAMTRANSFERMODE: simple
COOKIE_DOMAIN: .example.com
OAM11G_IDSTOREROLE_SECURITYADMIN: OAMAdministrators
OAM11G_SSOONLYFLAG: true
OAM11G_OIM_INTEGRATION_REQ: true or false
OAM11G_IMPERSONATIONFLAG: true
OAM11G_SERVER_LBR_HOST:sso.example.com
OAM11G_SERVER_LBR_PORT:443
OAM11G_SERVER_LBR_PROTOCOL:https
COOKIE_EXPIRY_INTERVAL: -1
OAM11G_OIM_OHS_URL:https://sso.example.com:443/
SPLIT_DOMAIN: true
OAM11G_IDSTORE_NAME: OAMIDStore
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=example,dc=com
```

**Note:** When you execute this command, the tool prompts you for:

- Password of the identity store account to which you are connecting
- Access Manager administrator password
- Access Manager software user password

2.4.5 **configOIM Command**

As of 11g Release 2 (11.1.2), configOIM supports 11g webgate by default. See the WEBGATE_TYPE option for details.

As indicated in the table, certain properties are required when Oracle Identity Manager and Access Manager are configured on different weblogic domains.
Syntax

./idmConfigTool.sh -configOIM input_file=input_file_with_path

Properties

Table 2–11 lists the command properties.

Table 2–11 Properties for configOIM

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGINURI</td>
<td>required by Oracle Platform Security Services (OPSS).</td>
</tr>
<tr>
<td>LOGOUTURI</td>
<td>required by OPSS.</td>
</tr>
<tr>
<td>AUTOLOGINURI</td>
<td>required by OPSS.</td>
</tr>
<tr>
<td>ACCESS_SERVER_HOST</td>
<td></td>
</tr>
<tr>
<td>ACCESS_GATE_ID</td>
<td></td>
</tr>
<tr>
<td>ACCESS_SERVER_PORT</td>
<td></td>
</tr>
<tr>
<td>COOKIE_DOMAIN</td>
<td></td>
</tr>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td></td>
</tr>
<tr>
<td>WEBGATE_TYPE</td>
<td></td>
</tr>
<tr>
<td>OAM_TRANSFER_MODE</td>
<td></td>
</tr>
<tr>
<td>SSO_ENABLED_FLAG</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_ADMIN_USER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>MDS_DB_URL</td>
<td></td>
</tr>
<tr>
<td>MDS_DB_SCHEMA_USERNAME</td>
<td></td>
</tr>
<tr>
<td>WLSHOST</td>
<td>YES</td>
</tr>
<tr>
<td>WLSPORT</td>
<td>YES</td>
</tr>
<tr>
<td>WLSADMIN</td>
<td>YES</td>
</tr>
<tr>
<td>DOMAIN_NAME</td>
<td></td>
</tr>
<tr>
<td>DOMAIN_LOCATION</td>
<td></td>
</tr>
<tr>
<td>OIM_MANAGED_SERVER_NAME</td>
<td></td>
</tr>
<tr>
<td>OAM_SERVER_VERSION</td>
<td>Required only when Access Manager server does not support 11g webgate in Oracle Identity Manager-Access Manager integration. In that case, value should be provided as ‘10g’.</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_HOST</td>
<td>Required if Access Manager and Oracle Identity Manager servers are configured on different Weblogic domains (that is, a cross-domain setup)</td>
</tr>
</tbody>
</table>
Example properties File

Here is a sample properties file for this option:

```
IDSTORE_HOST: host01.example.com
IDSTORE_PORT: 3060
IDSTORE_BINDDN: cn=orcladmin
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
```

2.4.6 postProvConfig Command

**Syntax**

```
./idmConfigTool.sh -postProvConfig input_file=postProvConfig.props
```

**Properties**

The properties for this command are the same as for the preConfigIDStore command.

**Example properties File**

Here is a sample properties file for this option:

```
IDSTORE_HOST: host01.example.com
IDSTORE_PORT: 3060
IDSTORE_BINDDN: cn=orcladmin
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
```
2.4.7 upgradeLDAPUsersForSSO Command

Syntax

```
idmConfigTool.sh -upgradeLDAPUsersForSSO input_file=input_Properties
```

Properties

Table 2–12 lists the command properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_USER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>PASSWORD_EXPIRY_PERIOD</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td></td>
</tr>
</tbody>
</table>

Example properties File

Here is a sample properties file for this option:

```
IDSTORE_HOST: idstore.example.com
IDSTORE_PORT: 389
IDSTORE_ADMIN_USER: cn=orcladmin
IDSTORE_DIRECTORYTYPE: OVD
IDSTORE_USERSEARCHBASE: cn=Users,dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
PASSWORD_EXPIRY_PERIOD: 7300
IDSTORE_LOGINATTRIBUTE: uid
```

2.4.8 validate IDStore Command

Syntax

```
./idmConfigTool.sh -validate component=IDSTORE input_file=input_Properties
```
Properties
Table 2–13 lists the command properties.

Table 2–13  Properties for validate IDStore

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_TYPE</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SSLPORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SSL_ENABLED</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SUPER_USER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_READWRITEUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_READONLYUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USER_BASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUP_BASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SEEDING</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_POST_VALIDATION</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_ADMIN_GROUP</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_GROUP_EXISTS</td>
<td></td>
</tr>
</tbody>
</table>

Example properties File
Here is a sample properties file for this option:

idstore.type: 0ID
idstore.host: acb21005.us.example.com
idstore.port: 3030
idstore.ssl.port: 4140
idstore.ssl.enabled: false
idstore.super.user: cn=weblogic_fa,cn=systemids,dc=example,dc=com
idstore.readwrite.username: cn=IDRWUser,cn=systemids,dc=example,dc=com
idstore.readonly.username: cn=IDROUser,cn=systemids,dc=example,dc=com
idstore.user.base: cn=Users,dc=example,dc=com
idstore.group.base: cn=Groups,dc=example,dc=com
idstore.seeding: true
idstore.post.validation: false
idstore.admin.group: cn=IDM Administrators,cn=Groups,dc=example,dc=com
idstore.admin.group.exists: true

2.4.9 validate PolicyStore Command

Syntax
./idmConfigTool.sh -validate component=POLICYSTORE input_file=input_properties

Properties
Table 2–14 lists the command properties.
Example properties File
Here is a sample properties file for this option:

POLICYSTORE_HOST: node0316.example.com
POLICYSTORE_PORT: 3067
POLICYSTORE_SECURE_PORT : 3110
POLICYSTORE_IS_SSL_ENABLED: FALSE
POLICYSTORE_READ_WRITE_USERNAME : cn=PolicyRWUser,cn=systemids,dc=example,dc=com
POLICYSTORE_SEEDING: true
POLICYSTORE_JPS_ROOT_NODE : cn=jpsroot
POLICYSTORE_DOMAIN_NAME: dc=example,dc=com

2.4.10 validate OAM Command (11g)

Syntax

./idmConfigTool.sh -validate component=OAM11g input_file=input_PROPERTIES
Note: The tool prompts for the WebLogic administration server user password upon execution.

Properties
Table 2–15 lists the command properties.

Table 2–15  Properties for validate component=OAM11g

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMIN_SERVER_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>ADMIN_SERVER_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>ADMIN_SERVER_USER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_IS_SSL_ENABLED</td>
<td></td>
</tr>
<tr>
<td>OAM11G_ACCESS_SERVER_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_ACCESS_SERVER_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OIM_INTEGRATION_REQ</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OAM_ADMIN_USER</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SSO_ONLY_FLAG</td>
<td></td>
</tr>
</tbody>
</table>

Example properties File
Here is a sample properties file for this option, which validates the Access Manager server:

```properties
admin_server_host: abc5411405.ca.example.com
admin_server_port: 17001
admin_server_user: weblogic
IDSTORE_HOST: abc5411405.ca.example.com
IDSTORE_PORT: 3060
IDSTORE_IS_SSL_ENABLED: false
OAM11G_ACCESS_SERVER_HOST: abc5411405.ca.example.com
OAM11G_ACCESS_SERVER_PORT: 5575
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN: OAMAdministrators
OAM11G_OIM_INTEGRATION_REQ: http://abc5411405.ca.example.com:7779/
OAM11G_OAM_ADMIN_USER_PASSWD: true
OAM11G_OAM_ADMIN_USER: oamadminuser
OAM11G_SSO_ONLY_FLAG: true
```

2.4.11 validate OAM Command (10g)

Syntax

```
./idmConfigTool.sh -validate component=OAM10g input_file=inputProperties
```
Properties

Table 2–16 lists the command properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM10g_MODE</td>
<td></td>
</tr>
<tr>
<td>OAM10g_NOPROMPT</td>
<td></td>
</tr>
<tr>
<td>OAM10g_POLICY_HOST</td>
<td></td>
</tr>
<tr>
<td>OAM10g_POLICY_PORT</td>
<td></td>
</tr>
<tr>
<td>OAM10g_POLICY_USERDN</td>
<td></td>
</tr>
<tr>
<td>OAM10g_POLICY_USERPWD</td>
<td></td>
</tr>
<tr>
<td>OAM10g_AAA_MODE</td>
<td></td>
</tr>
<tr>
<td>OAM10g_AAA_PASSPHRASE</td>
<td></td>
</tr>
<tr>
<td>OAM10g_PRIMARY_SERVERS</td>
<td></td>
</tr>
<tr>
<td>OAM10g_SECONDARY_SERVERS</td>
<td></td>
</tr>
<tr>
<td>OAM10g_RUNTIME_USER</td>
<td></td>
</tr>
</tbody>
</table>

2.4.12 validate OIM command

Syntax

`.idmConfigTool.sh -validate component=OIM11g input_file=input_properties`

Note: The tool prompts for the WebLogic administration server user password upon execution.

Properties

Table 2–17 lists the command properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMIN_SERVER_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>ADMIN_SERVER_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>ADMIN_SERVER_USER</td>
<td>YES</td>
</tr>
<tr>
<td>OAM_HOST</td>
<td></td>
</tr>
<tr>
<td>OAM_NAP_PORT</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>OIM_IS_SSL_ENABLED</td>
<td></td>
</tr>
<tr>
<td>OIM_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>OIM_PORT</td>
<td>YES</td>
</tr>
</tbody>
</table>

Example properties File

Here is a sample properties file for this option:
admin_server_host: node06.example.com
admin_server_port: 17111
admin_server_user: weblogic
oam_host : node06.example.com
oam_nap_port : 5575
idm.keystore.file: idm.keystore.file
idstore.user.base: cn=Users,dc=example,dc=com
idstore.group.base: cn=Groups,dc=example,dc=com
oim_is_ssl_enabled: false
OIM_HOST: node06.example.com
OIM_PORT: 1400

2.4.13 configOVD Command

Syntax
./idmConfigTool.sh -configOVD input_file=input_Properties

Properties
Table 2–18 lists the command properties (where n=1,2,..).

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVD_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>OVD_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>OVD_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>OVD_SSL</td>
<td></td>
</tr>
<tr>
<td>LDAPn_TYPE</td>
<td>YES</td>
</tr>
<tr>
<td>LDAPn_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>LDAPn_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>LDAPn_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>LDAPn_SSL</td>
<td></td>
</tr>
<tr>
<td>LDAPn_BASE</td>
<td>YES</td>
</tr>
<tr>
<td>LDAPn_OVD_BASE</td>
<td></td>
</tr>
<tr>
<td>USECASE_TYPE</td>
<td>YES</td>
</tr>
</tbody>
</table>

Example Properties Files
The content of the properties file for the configOVD command depends on the Oracle Virtual Directory configuration. This section provides some sample files.

Here is an example of the file named single.txt for a single-server configuration:

ovd.host:myhost.us.example.com
ovd.port:7000
ovd.binddn:cn=orcladmin
ovd.ssl:true
ldap1.type:OID
ldap1.host:myhost.us.example.com
ldap1.port:7000
ldap1.binddn:cn=oimadmin,cn=systemids,dc=example,dc=com
ldap1.ssl:false
ldap1.base:dc=example,dc=com
ldap1.ovd.base:dc=example,dc=com
usecase.type: single

When using this file, the command is thus invoked as:

idmConfigTool -configOVD input_file=path/single.txt

Enter OVD password: password
Enter LDAP password: password

Here is an example of the file named split.txt for a split-profile server configuration:

ovd.host:myhost.us.example.com
ovd.port:7000
ovd.binddn:cn=orcladmin
ovd.ssl:true
ldap1.type:AD
ldap1.host:10.0.0.0
ldap1.port:7000
ldap1.binddn:administrator@idmqa.com
ldap1.ssl:true
ldap1.base:dc=idmqa,dc=com
ldap1.ovd.base:dc=idmqa,dc=com
usecase.type: split
ldap2.type:OID
ldap2.host:myhost.us.example.com
ldap2.port:7000
ldap2.binddn:cn=oimadmin,cn=systemids,dc=example,dc=com
ldap2.ssl:false
ldap2.base:dc=example,dc=com
ldap2.ovd.base:dc=example,dc=com

When using this file, the command is thus invoked as:

idmConfigTool -configOVD input_file=path/split.txt

Enter OVD password: password
Enter LDAP1 password: password
Enter LDAP2 password: password

### 2.4.14 ovdConfigUpgrade Command

**Syntax**

```
./idmConfigTool.sh -ovdConfigUpgrade input_file=input_properties
```

**Properties**

Table 2–19 lists the command properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVD_HOST</td>
<td></td>
</tr>
<tr>
<td>OVD_PORT</td>
<td></td>
</tr>
<tr>
<td>OVD_BINDDN</td>
<td></td>
</tr>
<tr>
<td>OVD_SSL</td>
<td></td>
</tr>
<tr>
<td>LDAPn_BINDDN</td>
<td></td>
</tr>
</tbody>
</table>
Example properties File
Here is a sample properties file for this option which upgrades the existing adapters:

ovd.host:abk005sjc.us.myhost.com
ovd.port:8801
ovd.binddn:cn=orcladmin
ovd.ssl:true

2.4.15 disableOVDAccessConfig Command

Syntax
./idmConfigTool.sh -disableOVDAccessConfig input_file=input_PROPERTIES

Properties
Table 2–20 lists the command properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVD_HOST</td>
<td></td>
</tr>
<tr>
<td>OVD_PORT</td>
<td></td>
</tr>
<tr>
<td>OVD_BINDDN</td>
<td></td>
</tr>
<tr>
<td>OVD_SSL</td>
<td></td>
</tr>
<tr>
<td>LDAPn_BINDDN</td>
<td></td>
</tr>
<tr>
<td>LDAPn_SSL</td>
<td></td>
</tr>
</tbody>
</table>

Example properties File
Here is a sample properties file for this option which disables the anonymous access in Oracle Virtual Directory:

ovd.host:abc00def.ca.example.com
ovd.port:8501
ovd.binddn:cn=orcladmin
ovd.ssl:true

2.4.16 upgradeOIMTo11gWebgate

Syntax
./idmConfigTool.sh -upgradeOIMTo11gWebgate input_file=input_PROPERTIES

Properties
This command uses the same properties that are required for the configOIM command, so the same properties file can work for both. See Table 2–11.

As indicated in the table, certain properties are required when Oracle Identity Manager and Access Manager are configured on different weblogic domains.
2.5 Examples

For examples of `idmConfigTool` usage, see the individual command options in Command Options and Properties.
This part describes integrations between certain IdM components. This part contains the following chapters:

- Chapter 3, "Enabling LDAP Synchronization in Oracle Identity Manager"
- Chapter 4, "Configuring Oracle Virtual Directory for Integration with Oracle Identity Manager"
- Chapter 5, "Integrating Oracle Internet Directory with Access Manager"
- Chapter 6, "Configuring Oracle Virtual Directory for Integration with Oracle Access Management Access Manager"
- Chapter 7, "Integrating Access Manager and Oracle Identity Manager"
- Chapter 8, "Integrating Access Manager and Oracle Adaptive Access Manager"
- Chapter 9, "Integrating Access Manager, OAAM, and OIM"
Enabling LDAP Synchronization in Oracle Identity Manager

This chapter explains how to manually configure LDAP synchronization of Oracle Identity Manager with the LDAP identity store post-installation.

In earlier releases of Oracle Identity Manager, LDAP synchronization can be enabled only at the time of installing Oracle Identity Manager, and postinstallation enablement of LDAP synchronization is not allowed. From Oracle Identity Manager 11g Release 1 (11.1.1.5.0) onwards, postinstallation enablement of LDAP synchronization is supported. Oracle Identity Manager 11g Release 2 (11.1.2) also supports postinstallation enablement of LDAP synchronization.

**See Also:** "Integration Between LDAP Identity Store and Oracle Identity Manager" in *Oracle Fusion Middleware Developer’s Guide for Oracle Identity Manager* for more information about LDAP synchronization.

When Oracle Identity Manager with Oracle Internet Directory (OID) or iPlanet (ODSEE) or Active Directory (AD) or Oracle Unified Directory (OUD) is selected during installation, the virtualization functionality of Oracle Virtual Directory (OVD) is utilized. Oracle Identity Manager includes the Identity Virtualization Library (libOVD) instead of the stand-alone OVD server. Oracle Identity Manager deployment can be with or without Identity Virtualization Library (libOVD). With Identity Virtualization Library (libOVD) included in Oracle Identity Manager, the common library is used by Oracle Identity Manager without running its own instance of OVD. Without Identity Virtualization Library (libOVD), Oracle Identity Manager must use an instance of OVD separately.

**Note:** The common library is the definition for Identity Virtualization Library (libOVD) that resides in the same Java Virtual Machine (JVM) as Oracle Identity Manager. It is a library in Oracle Identity Manager and not a separate server.

When you select LDAP synchronization in the Oracle Identity Manager installer, you can select any one of the AD, iPlanet (ODSEE), OID, OVD, and OUD options. If you select any of AD, iPlanet (ODSEE), OID, or OUD, then Oracle Identity Manager is installed with Identity Virtualization Library (libOVD). If you select OVD, then LDAP synchronization is enabled, and no manual configuration steps for enabling LDAP synchronization is required. However, postinstall manual configuration to enable LDAP synchronization is required when LDAP synchronization has not been enabled at the time of installing Oracle Identity Manager.
This chapter describes the following configurations for postinstallation enablement of LDAP synchronization:

- Enabling Postinstallation LDAP Synchronization
- Customizing User Creation Through Oracle Identity Manager With Different Custom Object Classes
- Creating Identity Virtualization Library (libOVD) Adapters and Integrating With Oracle Identity Manager
- Enabling SSL Between Identity Virtualization Library (libOVD) and the Directory Server

In addition, this chapter contains the following sections:

- Provisioning Users and Roles Created Before Enabling LDAP Synchronization to LDAP
- Disabling LDAP Synchronization
- Creating OVD Adapters
- Managing Identity Virtualization Library (libOVD) Adapters
- Enabling Access Logging for Identity Virtualization Library (libOVD)
- Configuring LDAP Authentication When LDAP Synchronization is Enabled

### 3.1 Enabling Postinstallation LDAP Synchronization

To enable LDAP synchronization after Oracle Identity Manager has been deployed:

---

**Note:** In Oracle Identity Manager 11g Release 2 (11.1.2), the idmConfigTool utility must be run to preconfigure LDAP synchronization. Running the LDAPConfigPreSetup script to preconfigure LDAP synchronization generates errors. See "Using the idmConfigTool Command" on page 2-1 for information about using the idmConfigTool utility.

The idmConfigTool is run in the Enterprise Deployment environment. See Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management for details. This is another way of setting up the prerequisites for LDAP synchronization.

In stand-alone Oracle Identity Manager deployment, for the steps to setup the prerequisites for LDAP synchronization, see Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

If idmConfigTool is not used to setup the prerequisites, then the database schema must be extended and other steps must be performed, as described in "Completing the Prerequisites for Enabling LDAP Synchronization" in the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

---

1. Set the OIM_HOME environment variable to the directory on which Oracle Identity Manager is deployed.
2. Copy the following files from the MDS to a temporary staging directory, such as /tmp:
Enabling Postinstallation LDAP Synchronization

---

**Note:** It is mandatory to create a separate staging directory. The `$OIM_ORACLE_HOME/server/metadata` directory cannot be used as the staging directory because it contains some other files. If these files are imported inadvertently, then it might corrupt the Oracle Identity Manager instance.

- The following metadata files used for configuring reconciliation profile and reconciliation horizontal table entity definition for LDAP user, role, role hierarchy, and role membership reconciliation:
  
  `/db/LDAPUser`
  `/db/LDAPRole`
  `/db/LDAPRoleHierarchy`
  `/db/LDAPRoleMembership`
  `/db/RA_LDAPROLE.xml`
  `/db/RA_LDAPROLEHIERARCHY.xml`
  `/db/RA_LDAPROLEMEMBERSHIP.xml`
  `/db/RA_LDAPUSER.xml`
  `/db/RA_MLS_LDAPROLE.xml`
  `/db/RA_MLS_LDAPUSER.xml`

  These files must be copied to a temporary location before importing, or you might corrupt your instance because `oim-config.xml` is also present in the same location.

- The LDAP event handlers. The predefined event handlers are in the `/db/ldapMetadata/EventHandlers.xml` file.

- The LDAPContainerRules.xml consisting of the container information for users and roles to be created.

**Note:** The LdapContainerRules.xml file can contain rules by using only those attributes that are mapped to the directory. A rule cannot be written by using attributes from foreign objects or attributes that are not part of the entity. This is true for both user and role entities. For example, Role Email cannot be used for rules for roles, and user’s Organization Name cannot be used for user entity.

---

3. Edit the LDAPContainerRules.xml. To do so, open LDAPContainerRules.xml, and replace `$DefaultUserContainer$` and `$DefaultRoleContainer$` with appropriate user and role container values. For example, replace:

   - `$DefaultUserContainer$` with a value, such as `cn=ADRUsers,cn=Users,dc=us,dc=oracle,dc=com`
   - `$DefaultRoleContainer$` with a value, such as `cn=ADRGroups,cn=Groups,dc=us,dc=oracle,dc=com`

4. Perform the import by using Oracle Enterprise Manager. For information about importing metadata files from MDS, see "Migrating User Modifiable Metadata Files" in the *Oracle Fusion Middleware Developer's Guide for Oracle Identity Manager*. 

---

Enabling LDAP Synchronization in Oracle Identity Manager      3-3
5. Edit IT Resource configuration in Oracle Identity Manager. To do so:
   a. Login to the Oracle Identity System Administration as the System Administrator.
   b. In the left navigation pane, under Configuration, click **IT Resource**. The Manage IT Resource page is displayed.
   c. Search for the **Directory Server** IT resource.
   d. Update the IT resource with Search base and Reservation container values.
      The suggested value for Search base is the root suffix or the BaseDN, for example, `dc=us,dc=oracle,dc=com`.
   e. If you want to configure Oracle Identity Manager with OVD server, then enter the values for ServerURL with the OVD server host and port details.
      If you want to configure Oracle Identity Manager with Identity Virtualization Library (libOVD), then do not enter the values for ServerURL. It must be empty.
   f. Enter the values for the bind credentials, as shown:
      Admin Login: `cn=oimadmin`
      Admin Password: `1111111111`

   **Note:** Make sure that the value for the Reservation Container is `cn=reserve,VALUE_OF_THE_ROOT_SUFFIX`. For example:
   Reservation Container: `cn=reserve,dc=us,dc=oracle,dc=com`

6. For reconciliation jobs, seed the LDAP Reconciliation jobs or Load LDAP Recon jobs into Quartz tables, which are part of Oracle Identity Manager schema. To do so:
   a. Seed the LDAP Recon jobs by using the patch_weblogic.sh MDS utility available in `$OIM_HOME/bin/`.

   **Note:** In a text editor, open the `$OIM_HOME/server/bin/weblogic.profile` file, and enter values for the properties before executing the patch_weblogic.sh script.
   b. Set `ANT_HOME` and `JAVA_HOME` accordingly.
   c. Create a backup of a `$OIM_HOME/server/setup/deploy-files/setup.xml`. 
d. In a text editor, open the `$OIM_ORACLE_HOME/server/setup/deploy-files/setup.xml` file.

e. If the target for seeding Recon jobs is commented by default, then uncomment the following and have only that target in that file to seed the reconciliation jobs:

```xml
<target name="patch" description="This contains the list of targets to be invoked post-patching">
  <antcall target="explode-archived-apps"/>
  <antcall target="seed-ootb-jobs"/>
  <!--antcall target="seed-ldap-recon-jobs"--> == Uncomment this line.
  <antcall target="update-oes-ootb-policies"/>
  <antcall target="seed-ootb-templates"/>
  <antcall target="unzip-db-deliverables-archive"/>
  <!--ant antfile="${appserver.type}/setup.xml" target="patch" inheritrefs="true" /-->
</target>
```

The required target to seed the Recon jobs is `seed-ldap-recon-jobs`.

f. Run the `patch_weblogic.sh` script.

### 3.2 Customizing User Creation Through Oracle Identity Manager With Different Custom Object Classes

You can add custom object classes and custom attributes while creating a new user by adding the custom attributes as user-defined fields (UDFs) in Oracle Identity Manager as well as to the `LDAPUser.xml` in MDS. As a prerequisite, the custom object class with one or more attributes must be created and loaded into OID.

To add custom attributes as UDFs in Oracle Identity Manager and `LDAPUser.xml` in MDS:

1. Add the custom attributes to the user attributes in Oracle Identity Manager, as described in "Creating a Custom Attribute" in the *Oracle Fusion Middleware Administrator’s Guide for Oracle Identity Manager*.

2. Export the `/metadata/iam-features-ldap-sync/LDAPUser.xml` metadata file from the repository, as described in "Migrating User Modifiable Metadata Files" in the *Oracle Fusion Middleware Developer’s Guide for Oracle Identity Manager*.

3. Update the `LDAPUser.xml` file to add the custom attribute `custom attribute` and `customObjectClass` custom object class.

4. To add additional object classes on 'create', edit `LDAPUser.xml` and add additional `<value>` entries to the `<parameter name="objectclass">` node. For example:

```xml
<parameter name="objectclass">
  <value>orclIDXPerson</value>
  <value>customObjectClass</value>
</parameter>
```

5. Add your custom attributes to the three sections of the `LDAPUser.xml` file. To do so:

a. Add the attribute entry to the end of the `<entity-attributes>` tag, for example:

```xml
<entity-attributes>
  .................
  .................
</entity-attributes>
```
<attribute name="custom attribute1">
  <type>string</type>
  <required>false</required>
  <attribute-group>Basic</attribute-group>
  <searchable>true</searchable>
</attribute>

b. Add the attribute entry to the end of the <target-fields> tag, for example:

```xml
<target-fields>
  ...................
  ...................
  <field name="customattr1">
    <type>string</type>
    <required>false</required>
  </field>
</target-fields>
```

c. Add the attribute entry to the end of the <attribute-maps> tag, for example:

```xml
<attribute-maps>
  ...................
  ...................
  <attribute-map>
    <entity-attribute>custom attribute1</entity-attribute>
    <target-field>customattr1</target-field>
  </attribute-map>
</attribute-maps>
```

d. Save and close the LDAPUser.xml file.

6. Import the /metadata/iam-features-ldap-sync/LDAPUser.xml metadata file into the repository, as described in "Migrating User Modifiable Metadata Files" in the Oracle Fusion Middleware Developer’s Guide for Oracle Identity Manager.

7. (Optional) If you want to change the RDN attribute from 'cn' to another attribute, then update the <parameter name="rdnattribute"> tag to the new directory attribute name, and then reimport the /metadata/iam-features-ldap-sync/LDAPUser.xml metadata file into the repository. For example:

```xml
<parameter name="rdnattribute">
  <value>companyid</value>
</parameter>
```

8. Test the configuration by creating the new user through Oracle Identity Manager.

### 3.3 Creating Identity Virtualization Library (libOVD) Adapters and Integrating With Oracle Identity Manager

You can configure Identity Virtualization Library (libOVD) adapters by using script and template files related to libOVD. Table 3–1 lists the files used for Identity Virtualization Library (libOVD) adapter configuration.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Files in the $MIDDLEWARE_HOME/oracle_common/modules/oracle.ovid_11.1.1/ directory</td>
<td>Files related to Identity Virtualization Library (libOVD)</td>
</tr>
</tbody>
</table>
To configure Identity Virtualization Library (libOVD) and integrate with Oracle Identity Manager:

1. Before running the scripts to configure Identity Virtualization Library (libOVD), set the following environment variables:
   - set MIDDLEWARE_HOME to the appropriate Middleware home directory
   - set ORACLE_HOME to $MIDDLEWARE_HOME/oracle_common
   - set WL_HOME to $MIDDLEWARE_HOME/wlserver_10.3
   - set JAVA_HOME to appropriate jdk6 path ../jdk6

2. To configure Identity Virtualization Library (libOVD):

   a. To create libOVD configuration files and layout the directory structure, run the following command:

   ```
   sh $MW_HOME/oracle_common/bin/libovdconfig.sh -domainPath FULL_PATH_OF_DOMAIN -contextName oim -host ADMINSERVER_HOST -port ADMINSERVER_PORT -username ADMINSERVER_USERNAME
   ```

   For example:

   ```
   sh $MW_HOME/oracle_common/bin/libovdconfig.sh -domainPath $MIDDLEWARE_HOME/user_projects/domains/base_domain -contextName oim -host myhost.mycompany.com -port 7001 -username weblogic
   ```

   This command creates the directory structure containing the OVD configuration files for Oracle Identity Manager and copies the configuration file templates. In the example, the contextName is assumed to be oim, and

Table 3–1 (Cont.) Identity Virtualization Library (libOVD) Adapter Configuration Files

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Files in the $MIDDLEWARE_HOME/oracle_common/bin/ directory: libovdadapterconfig.sh libovdconfig.sh libovdadapterconfig.bat libovdconfig.bat</td>
<td>Script files to configure Identity Virtualization Library (libOVD)</td>
</tr>
<tr>
<td>Files in the $MIDDLEWARE_HOME/Oracle_IDM/libovd/ directory: adapter_template_oim_ldap.xml adapter_template_oim.xml</td>
<td>Template files to configure Identity Virtualization Library (libOVD)</td>
</tr>
<tr>
<td>Files in the $MIDDLEWARE_HOME/user_projects/domains/DOMAIN_NAME/config/fmwconfig/ovd/ADAPTER_NAME/ directory: adapters.os_xml</td>
<td>Configuration file after Identity Virtualization Library (libOVD) has been configured</td>
</tr>
<tr>
<td>By default, the value of ADAPTER_NAME is oim.</td>
<td></td>
</tr>
</tbody>
</table>

To configure Identity Virtualization Library (libOVD) adapters and integrate with Oracle Identity Manager:

1. Before running the scripts to configure Identity Virtualization Library (libOVD), set the following environment variables:
   - set MIDDLEWARE_HOME to the appropriate Middleware home directory
   - set ORACLE_HOME to $MIDDLEWARE_HOME/oracle_common
   - set WL_HOME to $MIDDLEWARE_HOME/wlserver_10.3
   - set JAVA_HOME to appropriate jdk6 path ../jdk6

2. To configure Identity Virtualization Library (libOVD):

   a. To create libOVD configuration files and layout the directory structure, run the following command:

   ```
   sh $MW_HOME/oracle_common/bin/libovdconfig.sh -domainPath FULL_PATH_OF_DOMAIN -contextName oim -host ADMINSERVER_HOST -port ADMINSERVER_PORT -username ADMINSERVER_USERNAME
   ```

   For example:

   ```
   sh $MW_HOME/oracle_common/bin/libovdconfig.sh -domainPath $MIDDLEWARE_HOME/user_projects/domains/base_domain -contextName oim -host myhost.mycompany.com -port 7001 -username weblogic
   ```

   This command creates the directory structure containing the OVD configuration files for Oracle Identity Manager and copies the configuration file templates. In the example, the contextName is assumed to be oim, and
therefore, the OVD configuration files are created in the `DOMAIN_HOME/config/fmwconfig/ovd/oim/` directory. Here, `DOMAIN_HOME` is the directory that you are using as the home directory for your domain.

---

**Note:** Because Identity Virtualization Library (libOVD) is included in Oracle Identity Manager, both are deployed on the same web container. Therefore, the Admin Server host and Admin Server port must be of the same computer on which Oracle Identity Manager is installed, and not of the computer on which OID is installed.

---

Running the command displays the following. Enter the password when prompted.

Enter AdminServer Password:
Successfully created OVD config files
CSF Credential creation successful
Permission Grant successful
Successfully configured OVD MBeans

b. To create user and changelog adapters, run the following command:

```
sh $MW_HOME/oracle_common/bin/libovdadapterconfig.sh -domainPath FULL_PATH_OF_DOMAIN -contextName oim -host ADMINSERVER_HOST -port ADMINSERVER_PORT -userName ADMINSERVER_USERNAME -adapterName ADAPTER_NAME -adapterTemplate adapter_template_oim.xml -bindDN LDAP_BIND_DN -createChangelogAdapter -dataStore LDAP_DIRECTORY_TYPE -ldapHost LDAP_HOST -ldapPort LDAP_PORT -remoteBase REMOTE_BASE -root VIRTUAL_BASE
```

Here, template is oim template. This creates the adapters with the information you provide when running this script, based on the Oracle Identity Manager template. In the command examples shown in this step, contextName is assumed to be oim.

---

**Note:**

- Because Identity Virtualization Library (libOVD) is included in Oracle Identity Manager, both are deployed on the same web container. Therefore, the Admin Server host and Admin Server port must be of the same computer on which Oracle Identity Manager is installed, and not of the computer on which OID is installed.

- In the parameters that you pass while running the tool, value for the -dataStore argument must be the backend directory type. Valid values for this parameter, when using the adapter_template_oim.xml, are OID, ACTIVE_DIRECTORY, IPLANET, and OUD.

---

If the backend LDAP server port is configured over SSL, then Oracle Identity Manager user must use keytool to import the trusted certificate from the LDAP server into Identity Virtualization Library (libOVD) keystore. To do so, refer to "Enabling SSL Between Identity Virtualization Library (libOVD) and the Directory Server" on page 3-10.

**Example with non-SSL LDAP server port:**

```
sh $MW_HOME/oracle_common/bin/libovdadapterconfig.sh -domainPath $MW_
```
HOME/user_projects/domains/base_domain -contextName oim -host myadminserver.mycompany.com -port 7001 -userName weblogic -adapterName LDAP1 -adapterTemplate adapter_template_oim.xml -bindDN 'cn=orcladmin' -createChangelogAdapter -dataStore OID -ldapHost myldaphost.mycompany.com -ldapPort 3060 -remoteBase "dc=us,dc=oracle,dc=com" -root "dc=us,dc=oracle,dc=com"

Enter AdminServer Password:

Enter LDAP Server Password:

Example with LDAP server port configured over SSL:

Note: If you are using SSL port for the LDAP port, then provide the -enableSSL parameter in the libovdadapterconfig.sh or libovdadapterconfig.bat command.

sh $MW_HOME/oracle_common/bin/libovdadapterconfig.sh -domainPath $MW_HOME/user_projects/domains/base_domain -contextName oim -host myadminserver.mycompany.com -port 7001 -userName weblogic -adapterName LDAP1 -adapterTemplate adapter_template_oim.xml -bindDN 'cn=orcladmin' -createChangelogAdapter -dataStore OID -ldapHost myldaphost.mycompany.com -ldapPort 3161 -enableSSL -remoteBase "dc=us,dc=oracle,dc=com" -root "dc=us,dc=oracle,dc=com"

Enter AdminServer Password:

Enter LDAP Server Password:

3. Restart the web container and Oracle Identity Manager by running the following commands:

   cd $MIDDLEWARE_HOME/user_projects/domains/DOMAIN_NAME/bin/

   ./stopManagedWebLogic.sh oim_server1

   ./stopWebLogic.sh

   ./startWebLogic.sh

   ./startManagedWebLogic.sh oim_server1

4. To integrate Oracle Identity Manager to Oracle Identity Virtualization (libOVD):
   a. Login to Oracle Identity System Administration.
   b. Under Configuration on the left pane, click IT Resource. The Manage IT Resource page is displayed in a separate window.
   c. From the IT Resource Type list, select Directory Server, and then click Search.
   d. For the Directory Server IT resource, click Edit. The Edit IT Resource Details and Parameters page is displayed.
   e. In the Search Base field, enter a value, for example, dc=oracle,dc=com.
   f. In the User Reservation Container field, enter a value, for example, cn=reserve,dc=us,dc=oracle,dc=com.
   g. Restart the WebLogic server on which Oracle Identity Manager is deployed.
h. Try accessing the server and manage users and roles through the Oracle Identity System Administration.

i. To verify that the data is managed in the LDAP server configured with the -dataStore option, connect to the LDAP server directly through the ldapclient tool.

### 3.4 Enabling SSL Between Identity Virtualization Library (libOVD) and the Directory Server

For SSL, you must export the server side certificates from the directory server and import into Identity Virtualization Library (libOVD), as described in the following sections:

- Enabling SSL Between Identity Virtualization Library (libOVD) and Microsoft Active Directory
- Enabling SSL Between Identity Virtualization Library (libOVD) and iPlanet
- Enabling SSL Between Identity Virtualization Library (libOVD) and OID

#### 3.4.1 Enabling SSL Between Identity Virtualization Library (libOVD) and Microsoft Active Directory

To export the server side certificates from Active Directory and import into Identity Virtualization Library (libOVD):

1. Export the certificate from the Active Directory server by referring to the instructions in the following Microsoft TechNet web site URLs:

2. Retrieve the CA signing certificate and save it to a file. To do so:
   a. Login to the Active Directory domain server as a domain administrator.
   b. Click Start, Control Panel, Administrative Tools, Certificate Authority to open the CA Microsoft Management Console (MMC).
   c. Right-click the CA computer, and select CA Properties.
   d. From the General menu, select View Certificate.
   e. Select the Details view, and click Copy to File on the lower-right corner of the window.
   f. Use the Certificate Export wizard to save the CA certificate in a file by running the following command:
      ```
      certutil -ca.cert OutCACertFile
      ```
      
      **Note:** You can save the CA certificate in either DER Encoded Binary X-509 format or Based-64 Encoded X-509 format.

3. Import the Active Directory server certificate created in step 3f to the Identity Virtualization Library (libOVD) keystore as a trusted entry by running the following command:
3.4.2 Enabling SSL Between Identity Virtualization Library (libOVD) and iPlanet

To export certificates from iPlanet (ODSEE) and import into Identity Virtualization Library (libOVD) for enabling SSL between Identity Virtualization Library (libOVD) and iPlanet (ODSEE):

1. To export certificate from iPlanet (ODSEE), run the following command:

   dsadm export-cert -o OUTPUT_FILE INSTANCE_PATH CERT_ALIAS

   For example:

   ./dsadm export-cert -o /tmp/server-cert /scratch/aime1/iPlanet/dsInst/defaultCert
   Choose the PKCS#12 file password:
   Confirm the PKCS#12 file password:
   ls -lrt /tmp
   -rw------- 1 aime1 svrtech 1684 Jan 20 00:39 server-cert

2. To import the iPlanet (ODSEE) certificate created in step 1 to the Identity Virtualization Library (libOVD) keystore as a trusted entry, run the following command:

   ORACLE_HOME/jdk/jre/bin/keytool -importcert -keystore $DOMAIN_HOME/config/fmwconfig/ovd/CONTEXT/keystores/adapters.jks -storepass password -alias ALIAS_VALUE_USED_FOR_EXPORT -file SERVER-CERT_FILENAME -noprompt

**Note:** Provide the same certificate alias name, which you provided for exporting the certificate, for the `alias` parameter while importing the certificate. For example:

   ORACLE_HOME/jdk/jre/bin/keytool -importcert -keystore $DOMAIN_HOME/config/fmwconfig/ovd/CONTEXT/keystores/adapters.jks -storepass password -alias defaultCert -file server-cert -noprompt

In addition, export/import certificates as instructed in the ODSEE documentation in the following URL:


3.4.3 Enabling SSL Between Identity Virtualization Library (libOVD) and OID

To export the server side certificates from OID and import into Identity Virtualization Library (libOVD):

1. Export the Oracle Internet Directory server certificate in Base64 format using the following command:

   orapki wallet export -wallet LOCATION_OF_OID_WALLET -dn DN_FOR_OID_SERVER_CERTIFICATE -cert ./b64certificate.txt
2. Import the Oracle Internet Directory server certificate created in step 2 to the Identity Virtualization Library (libOVD) keystore as a trusted entry using the following command:

```
$ORACLE_HOME/jdk/jre/bin/keytool -importcert -keystore $DOMAIN_HOME/config/fmwconfig/ovd/CONTEXT/keystores/adapters.jks -storepass password -alias alias -file OutCACertFile -noprompt
```

### 3.5 Provisioning Users and Roles Created Before Enabling LDAP Synchronization to LDAP

If you create users and roles in Oracle Identity Manager deployment without LDAP synchronization, and later decide to enable LDAP synchronization, then the users and roles created before LDAP synchronization enablement must be synced with LDAP after enablement. The provisioning of users, roles, role memberships, and role hierarchy to LDAP is achieved by the following predefined scheduled jobs for LDAP:

- LDAPSync Post Enable Provision Users to LDAP
- LDAPSync Post Enable Provision Roles to LDAP
- LDAPSync Post Enable Provision Role Memberships to LDAP
- LDAPSync Post Enable Provision Role Hierarchy to LDAP

For details about these scheduled jobs, see "Predefined Scheduled Tasks" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Identity Manager.

### 3.6 Disabling LDAP Synchronization

To disable LDAP synchronization in Oracle Identity Manager deployment:

1. Remove the `/db/ldapMetadata/EventHandlers.xml` file from MDS by using Oracle Enterprise Manager. See “Migrating User Modifiable Metadata Files” in the Oracle Fusion Middleware Developer’s Guide for Oracle Identity Manager for information about deleting metadata files from MDS.

2. Login to Oracle Identity System Administration as the System Administrator.

3. Disable all scheduled jobs mentioned in "Provisioning Users and Roles Created Before Enabling LDAP Synchronization to LDAP" on page 3-12.

### 3.7 Creating OVD Adapters

When you select OID or ODSEE or AD during Oracle Identity Manager installation, and if LDAP synchronization is enabled at that time, then Identity Virtualization Library (libOVD) adapters are generated in the backend.

If you do not enable LDAP synchronization during Oracle Identity Manager installation, and want to enable LDAP synchronization after installing Oracle Identity Manager, then you must create and configure libOVD adapters. See "Creating Identity Virtualization Library (libOVD) Adapters and Integrating With Oracle Identity Manager” on page 3-6 and ”Managing Identity Virtualization Library (libOVD) Adapters” on page 3-13 for details.
If you have OVD server configured and want to enable LDAP synchronization after installing Oracle Identity Manager, then the IT Resource page for the Directory Server IT resource type must be configured with the OVD server details. See step 5 in "Enabling Postinstallation LDAP Synchronization" on page 3-2.

If OVD server is not configured for the adapters, then you must create the OVD adapters for various default LDAP servers. For details, see "Creating Adapters in Oracle Virtual Directory" in the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

See Also: "Configuring Oracle Virtual Directory for Integration with Oracle Identity Manager" on page 4-1 for information about configuring OVD for integration with Oracle Identity Manager.

3.8 Managing Identity Virtualization Library (libOVD) Adapters

In an Oracle Identity Manager deployment with LDAP synchronization enabled and AD, iPlanet (ODSEE), or OID as a the directory server, you can manage the Identity Virtualization Library (libOVD) adapters by using the WLST command.

See Also: Library Oracle Virtual Directory (LibOVD) Commands in the Oracle Fusion Middleware WebLogic Scripting Tool Command Reference for information about the WLST commands to manage Library Oracle Virtual Directory (LibOVD) adapters.

To manage the Identity Virtualization Library (libOVD):

1. Start the WLST console. To do so, run $FMW_ROOT/Oracle_IDM1/common/bin/wlst.sh. This path can be referenced as $OIM_ORACLE_HOME/common/bin/wlst.sh.

   Here, $FMW_ROOT refers to your $MW_HOME directory. For example, for this binary location, it can be the /u01/apps/mwhome/ directory.

   $OIM_ORACLE_HOME refers to the directory in which Oracle Identity Manager is deployed. For example, /u01/apps/mwhome/Oracle_IDM1/ must point to OIM_ORACLE_HOME.

2. In the WLST console, run the following command:

   connect()

   When prompted, provide the WLST username, password, and t3 URL.

3. Run the following command to display a list of Identity Virtualization Library (libOVD) WLST commands:

   help('OracleLibOVDConfig')

   This lists the commands for creating, deleting, and modifying Identity Virtualization Library (libOVD), LDAP, and join adapters. The following commands act on the Identity Virtualization Library (libOVD) configuration associated with a particular OPSS context, which is passed in as a parameter:

   - **addJoinRule**: Adds a join rule to an existing Join adapter for the Identity Virtualization Library (libOVD) associated with the given OPSS context
   - **addLDAPHost**: Adds a new remote host to an existing LDAP adapter
Managing Identity Virtualization Library (libOVD) Adapters

Note: The following is an example of adding multiple remote hosts for High Availability (HA) scenario:

addLDAPHost(adapterName='ldap1', host='myhost.example.domain.com', port=389, contextName='myContext')

See Oracle Fusion Middleware High Availability Guide for detailed information about HA.

- **addPlugin**: Adds a plug-in to an existing adapter or at the global level

See Also: "Developing Plug-ins" in the Oracle Fusion Middleware Developer’s Guide for Oracle Identity Manager for information about developing plug-ins in Oracle Identity Manager

- **addPluginParam**: Add new parameter values to the existing adapter level plug-in or global plug-in

- **createJoinAdapter**: Creates a new Join adapter for the Identity Virtualization Library (libOVD) associated with the given OPSS context

- **createLDAPAdapter**: Creates a new LDAP adapter for the Identity Virtualization Library (libOVD) associated with the given OPSS context

- **deleteAdapter**: Deletes an existing adapter for the Identity Virtualization Library (libOVD) associated with the given OPSS context

- **getAdapterDetails**: Displays the details of an existing adapter that is configured for the Identity Virtualization Library (libOVD) associated with the given OPSS context

- **istAdapters**: Lists the name and type of all adapters that are configured for this Identity Virtualization Library (libOVD) associated with the given OPSS Context

- **modifyLDAPAdapter**: Modifies the existing LDAP adapter configuration

- **removeJoinRule**: Removes a join rule from a Join adapter configured for this Identity Virtualization Library (libOVD) associated with the given OPSS Context

- **removeLDAPHost**: Removes a remote host from an existing LDAP adapter configuration

- **removePlugin**: Removes a plug-in from an existing adapter or at global level

- **removePluginParam**: Removes an existing parameter from a configured adapter level plug-in or global plug-in

4. Run help on the individual commands to get usage, such as:

   help('addPluginParam')

The following are examples for updating the AD User Management adapter for the oimLanguages attribute for Multi Language Support (MLS):

- **addPluginParam**:

  You can use this command to add oimLanguage param to UserManagement plug-in in AD user adapter, as shown:

  add PluginParam(adapterName='ldap1', pluginName='UserManagement',
paramKeys='oimLanguages', paramValues='fr,zh-CN', contextName='oim')

- **removePluginParam**:  
  You can use this command to remove oimLanguage param from UserManagement plug-in in AD user adapter, as shown:
  ```
  removePluginParam(adapterName='ldap1', pluginName='UserManagement', paramKey='oimLanguages', contextName='oim')
  ```

- **removePluginParam**:  
  You can use this command to remove modifierDNFilter param from Changelog plug-in, as shown:
  ```
  removePluginParam(adapterName='CHANGELOG_ldap1', pluginName='Changelog', paramKey='modifierDNFilter', contextName='oim')
  ```

**See Also:** "Creating Adapters in Oracle Virtual Directory" in the Oracle Fusion Middleware Installation Guide for Oracle Identity Management for detailed information about creating the OVD adapters for Oracle Identity Manager change log and user management

### 3.9 Enabling Access Logging for Identity Virtualization Library (libOVD)

Enabling access logging for Identity Virtualization Library (libOVD) allows you to capture all requests and responses flowing through Identity Virtualization Library (libOVD), which can be very useful if you are trying to triage performance issues.

To enable access logging for Identity Virtualization Library (libOVD):

1. Remove any Identity Virtualization Library (libOVD) loggers that were previously configured in Debug mode. You must remove these loggers to see real performance numbers.

2. Create a WLS logger named `oracle.ods.virtualization.accesslog` in WLS with NOTIFICATION level.

3. Create a WLS loghandler, specifying a file name similar to `ovd-access.log` and associate that log handler to the logger you created in step 2.
   
   This loghandler logs all Oracle Virtual Directory access log messages into a separate file.

4. Create a backup of the `DOMAIN_HOME/config/fmwconfig/ovd/default/provider.os_xml` file, and then add the following XML fragment (if it is not already present):

   ```
   <providers ..>
   ...  
   <auditLogPublisher>
   <provider name='FMWAuditLogPublisher'>
   ...  
   </provider>
   <provider name='AccessLogPublisher'>
   <configClass>oracle.ods.virtualization.config.AccessLogPublisherConfig</configClass>
   <properties>
   <property name='enabled' value='true'/>
   </properties>
   </provider>
   ```

See Also: "Creating Adapters in Oracle Virtual Directory" in the Oracle Fusion Middleware Installation Guide for Oracle Identity Management for detailed information about creating the OVD adapters for Oracle Identity Manager change log and user management
5. Restart the WLS Admin and Managed servers.
Oracle Virtual Directory can now generate the access log in the ovd-access.log file.

### 3.10 Configuring LDAP Authentication When LDAP Synchronization is Enabled

Use the following procedure to be able to use LDAP for authentication when LDAP synchronization is enabled.

---

**Note:** This procedure does not enable the following functionality:
- Forced password changes, including first login, administrator password reset, and expired passwords
- Forced setting of challenge responses

---

1. Configure the LDAP Authenticator in WLS. To do so:
   a. Log in to WebLogic Administrative Console.
   b. Go to Security Realms, myrealm, Providers.
   c. Click **New**. Give a name and choose OracleInternetDirectoryAuthenticator as type.
   d. Set the Control Flag to SUFFICIENT.
   e. Click the Provider Specific settings and configure the OID connection details.
   f. In Dynamic groups section, enter the following values:
      - Dynamic Group Name Attribute: cn
      - Dynamic Group Object Class: orcldynamicgroup
      - Dynamic Member URL Attribute: labeleduri
      - User Dynamic Group DN Attribute: GroupOfUniqueNames
   g. Click the **Providers** tab. Remove OIM Authenticator from the list of security providers. This is to ensure that the user is not locked in Oracle Identity Manager database.
   h. Configure the OIMSignatureAuthenticator security provider in the realm. To do so:
      i) Login to the WebLogic Administrative Console.
      ii) Navigate to **Security realm, myrealm, Security providers, Authentication, New**.
      iii) Select **OIMSignatureAuthenticator** from the drop-down, and select provider name as OIMSignatureAuthenticator.
      iv) Save the changes.
   i. Click **Reorder**. Reorder the security providers as listed in the following table:
2. Restart all servers.
3. Validate role memberships.
   a. Login to WebLogic Admin Console.
   b. Go to Security Realms, myrealm, User and Groups.
   c. Click `users` to display all the users in the LDAP user search base. If the LDAP users are not displayed, it means that there is an error with the LDAP connection, and the details are specified in OID Authenticator (provider specific settings).
   d. Click on any user and then to the corresponding group entry. "Oimusers" should be one of the listed entries. If this validation fails, please go through the LDAP authenticator's provider-specific details.
4

Configuring Oracle Virtual Directory for Integration with Oracle Identity Manager

This chapter explains how to configure Oracle Virtual Directory for integration with Oracle Identity Manager (OIM).

The topics include:

- Creating Oracle Virtual Directory Adapters for Oracle Internet Directory and Active Directory
- Using the UserManagement Plug-In
- Using the Changelog Plug-In
- Troubleshooting Tips

4.1 Creating Oracle Virtual Directory Adapters for Oracle Internet Directory and Active Directory

You can use `idmConfigTool` to create the Oracle Virtual Directory User and Changelog adapters for Oracle Internet Directory and Active Directory. Oracle Identity Manager requires adapters. It is highly recommended, though not mandatory, that you use Oracle Virtual Directory to connect to Oracle Internet Directory.

To do this, perform the following tasks on IDMHOST1:

1. Set the environment variables: `MW_HOME`, `JAVA_HOME`, `IDM_HOME` and `ORACLE_HOME`.
   - Set `IDM_HOME` to `IDM_ORACLE_HOME`
   - Set `ORACLE_HOME` to `IAM_ORACLE_HOME`

2. Create a properties file for the adapter you are configuring called `ovd1.props`. The contents of this file depends on whether you are configuring the Oracle Internet Directory adapter or the Active Directory Adapter.

   - **Oracle Internet Directory** adapter properties file:
     ```
     ovd.host:ovdhost1.mycompany.com
     ovd.port:8899
     ovd.binddn:cn=orcladmin
     ovd.password:ovdpassword
     ovd.oamenabled:true
     ovd.ssl:true
     ldap1.type:OID
     ldap1.host:oididstore.myhost.mycompany.com
     ldap1.port:3060
     ldap1.binddn:cn=oimLDAP,cn=systemids,dc=mycompany,dc=com
     ```
ldap1.password:oidpassword
ldap1.ssl:false
ldap1.base:dc=mycompany,dc=com
ldap1.ovd.base:dc=mycompany,dc=com
usecase.type: single

- **Active Directory** adapter properties file:
  ovd.host:ovdhost1.mycompany.com
  ovd.port:8899
  ovd.binddn:cn=orcladmin
  ovd.password:ovdpassword
  ovd.oamenabled:true
  ovd.ssl:true
  ldap1.type:AD
  ldap1.host:adidstore.myhost.mycompany.com
  ldap1.port:636
  ldap1.binddn:cn=adminuser
  ldap1.password:adpassword
  ldap1.ssl:true
  ldap1.base:dc=mycompany,dc=com
  ldap1.ovd.base:dc=mycompany,dc=com
  usecase.type: single

The following list describes the parameters used in the properties file.

- **ovd.host** is the host name of a server running Oracle Virtual Directory.
- **ovd.port** is the https port used to access Oracle Virtual Directory.
- **ovd.binddn** is the user DN you use to connect to Oracle Virtual Directory.
- **ovd.password** is the password for the DN you use to connect to Oracle Virtual Directory.
- **ovd.oamenabled** is always true in Fusion Applications deployments.
- **ovd.ssl** is set to true, as you are using an https port.
- **ldap1.type** is set to OID for the Oracle Internet Directory back end directory or set to AD for the Active Directory back end directory.
- **ldap1.host** is the host on which back end directory is located. Use the load balancer name.
- **ldap1.port** is the port used to communicate with the back end directory.
- **ldap1.binddn** is the bind DN of the oimLDAP user.
- **ldap1.password** is the password of the oimLDAP user.
- **ldap1.ssl** is set to true if you are using the back end's SSL connection, and otherwise set to false. This parameter should always be set to true when an adapter is being created for AD.
- **ldap1.base** is the base location in the directory tree.
- **ldap1.ovd.base** is the mapped location in Oracle Virtual Directory.
- **usecase.type** is set to Single when using a single directory type.

3. Configure the adapter by using the **idmConfigTool** command, which is located at: 
IAM_ORACLE_HOME/idmtools/bin
The syntax of the command on Linux is:
```
idmConfigTool.sh -configOVD input_file=configfile [log_file=logfile]
```

The syntax on Windows is:
```
idmConfigTool.bat -configOVD input_file=configfile [log_file=logfile]
```

For example:
```
idmConfigTool.sh -configOVD input_file=ovd1.props
```

The command requires no input. The output looks like this:
```
The tool has completed its operation. Details have been logged to logfile
```

Run this command for each Oracle Virtual Directory instance in your topology, with the appropriate value for ovd.host in the property file.

### 4.2 Using the UserManagement Plug-In

This topic describes the plug-ins designed for use when Oracle Virtual Directory is a connector target for Oracle Identity Manager integrations.

The UserManagement plug-in provides data mapping for Oracle Identity Manager attributes to LDAP directory servers.

#### 4.2.1 Configuration Parameters

The UserManagement plug-in has the following configuration parameters:

- **filterObjectclass**
  Comma-separated list of objectclasses that need to be removed on an add/modify request.

- **removeAttribute**
  Comma-separated list of attributes that will be virtually removed from entries before they are returned to the client.

- **exclusionMapping**
  Defines the exclusion of a specific attribute mapping on a specific objectclass. For example, specifying a parameter with the value inetorgperson,uid=samaccountname excludes mapping a uid to samaccountname on entries of objectclass inetorgperson. Using multiple instances of this option allows for multiple exclusions on mappings.

- **oimLanguages**
  Comma separated list of language codes to be used in attribute language subtypes. This parameter is functional only when the directoryType parameter is set to ActiveDirectory.

---

**Note:** When you run the idmConfigTool, it creates or appends to the file `idmDomainConfig.param`. This file is generated in the same directory that the idmConfigTool is run from. To ensure that each time the tool is run, the same file is appended to, always run the idmConfigTool from the directory:
```
IAM_ORACLE_HOME/idmtools/bin
```
**oamEnabled**
True or False: Indicates whether Oracle Access Management Access Manager (Access Manager) is deployed with Oracle Identity Manager. By default, Access Manager is not deployed, therefore the default setting for this parameter is false.

**Note:** The oamEnabled parameter for the UserManagement plug-in and the changelog plug-in must have identical values.

**directoryType**
Identifies the type of source LDAP directory server. Supported values are OID, ActiveDirectory, and SunOne. The default value is OID.

**Note:** The directoryType parameter for the UserManagement plug-in and the changelog plug-in must have identical values.

**ssladapter**
The ssladapter parameter, which is operational only when the directoryType parameter is set to ActiveDirectory, identifies the name of the adapter to which the UserManagement plug-in routes requests when `userPassword` or `unicodePwd` is contained in requests. If `unicodePwd` is contained in the request, the request must also contain the useraccountControl attribute with a proper value.

The adapter identified by the ssladapter parameter must have:
- The same local base as the adapter the UserManagement plug-in is configured on
- Its Routing Visibility set to **Internal**

If no value is set for ssladapter, the current adapter is used by default.

**mapAttribute**
Defines the attribute translation in the form of `OVD-attribute=OIM-attribute`, for example: `orclGUID=objectGuid`. You can set the mapAttribute configuration parameter multiple times to define translations for multiple attributes.

**mapPassword**
True or False. When the directoryType configuration parameter is set to ActiveDirectory, the mapPassword parameter controls whether to convert the user password to the `unicodePwd` attribute. The default value is false.

**mapRDNAttribute**
Defines the RDN attribute translation in the form of `OVD-RDNattribute=OIM-RDNattribute`, for example: `uid=cn`.

**pwdMaxFailure**
Identifies the maximum number of failed logins the source LDAP directory server requires to lock an account (as defined by the password policy effective on the user entries being exposed through the adapter on which this plug-in is deployed).

**mapObjectclass**
Defines the objectclass value translation in the form of `OVD-objectclass=OIM-objectclass`, for example: `inetorgperson=user`. You can set the mapObjectclass configuration parameter multiple times to define translations for multiple objectclasses.
4.3 Using the Changelog Plug-In

Note: Prior to release 11.1.1.4.0, Oracle Virtual Directory had three changelog plug-ins:

- oidchangelog for use with Oracle Internet Directory
- sunonechangelog for use with Oracle Directory Server Enterprise Edition
- adchangelog for use with Microsoft Active Directory

These three plug-ins were deprecated in release 11.1.1.4.0 and a new, single Changelog plug-in is now available. You can use this plug-in with Oracle Internet Directory, Oracle Directory Server Enterprise Edition, and Microsoft Active Directory.

4.3.1 Deploying the Release 11.1.1.4.0 Changelog Plug-In

When deploying the single Changelog plug-in, you must:

- Set the adapter's Remote Base to an empty value; that is blank, nothing.
- Set the adapter's Mapped Namespace to: cn=changelog.
- If the back-end is Oracle Directory Server Enterprise Edition, be sure to enable change logging on Oracle Directory Server Enterprise Edition.

4.3.2 Deploying Changelog Plug-Ins from Prior Releases

If you are using a version of Oracle Virtual Directory that was released prior to 11.1.1.4.0, you must use the following changelog plug-ins to standardize changelog information from source directories into a suitable format for Oracle Identity Manager.

Note: These plug-ins will not work with Oracle Virtual Directory release 11.1.1.4.0.

For Oracle Internet Directory
Use the oidchangelog plug-in with Oracle Internet Directory.

When deploying the oidchangelog plug-in, you must set the adapter's Remote Base to an empty value; that is, blank, nothing.
For Oracle Directory Server Enterprise Edition
When deploying the sunonechangelog plug-in, you must:
- Set the adapter's Remote Base to an empty value; that is, blank, nothing.
- Ensure change logging is enabled on the Oracle Directory Server Enterprise Edition.
- Set the adapter's Mapped Namespace to: `cn=changelog`

For Microsoft Active Directory
Use the adchangelog plug-in with Microsoft Active Directory.
When deploying the adchangelog plug-in, you must:
- Set the adapter's Remote Base to an empty value; that is, blank, nothing.
- Set the adapter's Mapped Namespace to: `cn=changelog`

4.3.3 Configuration Parameters
Each of the changelog plug-ins have the following configuration parameters:

**removeAttribute**
Comma-separated list of attributes that are virtually removed from entries before they are returned to the client.

**oimLanguages**
Comma-separated list of languages to be used in attribute language subtypes.

**skipErrorChangelog**
True or False. If set to false and the plug-in encounters a corrupted changelog entry, the plug-in throws a DirectoryException and stops further processing changelog entries. If set to true, the plug-in logs an error without throwing an exception, skips this changelog, and continues processing the next changelogs. The default value is false.

**oamEnabled**
True or False: Indicates whether Access Manager is deployed with Oracle Identity Manager. By default, Access Manager is not deployed, therefore the default setting for this parameter is false.

---

**Note:** The oamEnabled parameter for the UserManagement plug-in and the changelog plug-in must have identical values.

**directoryType**
Identifies the type of source LDAP directory server. Supported values are OID, ActiveDirectory, and SunOne. The default value is OID.

---

**Note:** The directoryType parameter for the UserManagement plug-in and the changelog plug-in must have identical values.
mapObjectclass
Defines the objectclass value translation in the form of
OIM-objectclass=Source-Directory-objectclass, for example: inetorgperson=user. You can
set the mapObjectclass configuration parameter multiple times to define translations
for multiple objectclasses.

In the Oracle Identity Manager use case, the following parameters are configured
out-of-the-box:

- **For Active Directory**: inetorgperson=user, orclidxperson=user, and
groupOfUniqueNames=group
- **For Oracle Directory Server Enterprise Edition**: container=nsContainer and
  changelog=changelogentry
- **For Oracle Internet Directory**: container=orclContainer

---

**Note:** The mapObjectclass parameter for the UserManagement
plug-in and the changelog plug-in must have identical values.

---

sizeLimit
Identifies the maximum number of changelog entries to be returned.

A zero (0) or a negative value means no size restriction.

If the incoming search request specifies a size constraint, then the smaller value is
used. For example, if you specify the plug-in's sizeLimit as 100, and the search
request's count limit is 200, then the actual size limit of the request is reset to 100.

mapAttribute
Defines the attribute translation in the form of Source-Directory-attribute=OIM-attribute,
for example: orclGUID=objectGuid. You can set the mapAttribute configuration
parameter multiple times to define translations for multiple attributes.

targetDNFilter
Identifies the container to retrieve changes from. This parameter can be set multiple
times to identify multiple containers to retrieve changes from. If set multiple times, the
targetDN filter should look similar to the following example, and this targetDN filter
is "ANDed" to the incoming filter:

```
* ( | (targetDN=*cn=users,dc=mycom1) (targetDN=*,cn=groups,dc=mycom2) )
```

Sample values include:

- *cn=xxx,dc=yyy
- *cn=xxx,dc=yyy
- cn=xxx,dc=yyy (must be a descendant of the local base of the adapter specified in
  virtualDITAdapterName)

All of these samples have the same meaning.

requiredAttribute
Comma-separated list of attributes to always be retrieved from the source LDAP
directory server, regardless of the return attributes list specified for changelog queries
to Oracle Virtual Directory.
**addAttribute**
Comma-separated list of attributes to be added to the normalized changelog entry. For example, orclContainerOC=1, changelogSupported=1, where =1 indicates the changes retrieved from the source directory which support changelog.

**mapUserState**
True or False. This parameter enables or disables the mapping of the directory specific account attributes to Oracle Virtual Directory virtual account attributes.

**modifierDNFilter**
Single-valued configuration parameter that defines an LDAP filter on modifiersName. This parameter is "ANDed" to the incoming filter. An example value can be "(modifiersName=cn=myadmin,cn=users,dc=mycom)".

---

**Note:** This configuration does not take effect if directoryType=ActiveDirectory.

---

**virtualDITAdapterName**
Identifies the corresponding user profile adapter name.

For example, in a single-directory deployment, you can set this parameter value to "A1," which is the user adapter name. In a split-user profile scenario, you can set this parameter to "J1:A2," where "J1" is the JoinView adapter name, and "A2" is the corresponding user adapter in the "J1".

This parameter can be multi-valued, which means there are multiple base entry adapters configured for the same back-end directory server as this changelog adapter.

If you set this parameter to "A1," the plug-in fetches the mapAttribute and mapObjectclass configuration in the UserManagementPlugin of adapter A1, so you do not have to duplicate those configurations.

### 4.4 Troubleshooting Tips

This section describes how to enable debugging in Oracle Virtual Directory, which can be useful if you need to troubleshoot your Oracle Identity Manager and Oracle Virtual Directory integration.

To enable debugging, perform the following steps:

1. Open a command window and go to the following location:

   \[OVD \ ORACLE_INSTANCE\/config/OVD/ovd1\]

2. Save a copy of the ovd-logging.xml file.

3. Edit the ovd-logging.xml file as follows:
   - Change line #25 from:
     ```xml
     <logger name='com.octetstring.vde' level='NOTIFICATION:1'
     useParentHandlers='false'>
     ```
     to
     ```xml
     <logger name='com.octetstring.vde' level='TRACE:32'
     useParentHandlers='false'>
     ```
   - Change line #28 from:
4. Restart Oracle Virtual Directory by typing the following:

```
cd ORACLE_INSTANCE/bin
./opmnctl stopproc ias-component=ovd1
./opmnctl startproc ias-component=ovd1
```

See Also: "Using My Oracle Support for Additional Troubleshooting Information" on page 1-23.
This chapter describes post-installation enablement of a centralized LDAP store for use with Oracle Access Management Access Manager. Oracle Internet Directory is featured in this chapter. Tasks are the same regardless of your chosen LDAP provider.

This chapter provides the following sections:

- Introduction
- Prerequisites
- Registering Oracle Internet Directory With Access Manager
- Setting Up Authentication Providers with WebLogic Server
- Configuring Authentication Between Access Manager and Your User Identity Store
- Validating Authentication and Access

See Also: Oracle Fusion Middleware Securing Oracle WebLogic Server

### 5.1 Introduction

Oracle Access Management Access Manager (Access Manager) addresses each user population and LDAP directory store as an identity domain. Each identity domain maps to a configured LDAP User Identity Store that is registered with Access Manager. Multiple LDAP stores can be used with each one relying on a different supported LDAP provider.

During initial WebLogic Server domain configuration, the Embedded LDAP is configured as the one and only User Identity Store that is designated as both the System Store and the Default Store:

See Also: Oracle Fusion Middleware Securing Oracle WebLogic Server

### Note:
The Embedded LDAP performs best with fewer than 10,000 users. With more users, consider a separate enterprise LDAP server. In a highly available configuration, Oracle recommends that an external LDAP is used as the User Identity Store.

Access Manager requires a System Store and a Default Store. During initial WebLogic domain configuration, the Embedded LDAP store is configured as the one and only User Identity Store that is designated as both the System Store and the Default Store:
■ **System Store**: Only a single User Identity Store can (and must) 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.

---

_Note:_ Once a remote User Store is designated as the System Store, you must change the `OAMAdminConsoleScheme` to use an LDAP Authentication Module that references the same System Store.

---

■ **Default Store**: As the name implies, the LDAP store designated as the Default Store is the automatic choice for LDAP Authentication Methods unless you configure a different store.

---

_Note:_ Oracle Security Token Service uses only the designated Default Store. When adding User constraints to a Token Issuance Policy, for instance, the identity store from which the users are to be chosen must be Default Store.

---

After registering a User Identity Store with Access Manager, administrators can reference the store in one or more authentication plug-ins or modules that form the basis for Access Manager Authentication Schemes. When you register a partner (either using the Oracle Access Management Console or the remote registration tool), an application domain can be created and seeded with a policy that uses the default Authentication Scheme. When a user attempts to access an Access Manager-protected resource, she is authenticated against the store designated by the authentication plug-in or module.

**Task overview: Configuring an LDAP store for Access Manager**

1. Completing **Prerequisites** on page 5-2.
2. **Registering Oracle Internet Directory With Access Manager** on page 5-3.
3. **Setting Up Authentication Providers with WebLogic Server** on page 5-7.
4. **Configuring Authentication Between Access Manager and Your User Identity Store** on page 5-9.

## 5.2 Prerequisites

Before starting tasks in this chapter, be sure to get familiar with your installed LDAP directory server. The focus in this chapter is Oracle Internet Directory; however, the same tasks apply for any supported LDAP operating with Access Manager:

**To prepare to integrate an LDAP store for Access Manager**

1. Install the desired LDAP Directory Server (Oracle Internet Directory, in this example), as described in Oracle Fusion Middleware Administrator’s Guide for Oracle Internet Directory.
2. Install and set up Access Manager with the desired LDAP directory, as described in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management (see also “Configuring Oracle Internet Directory”).
3. Extend the LDAP directory schema for Access Manager, as described in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

4. Create Users and Groups in the LDAP directory, as described in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

5. Proceed to "Registering Oracle Internet Directory With Access Manager".

5.3 Registering Oracle Internet Directory With Access Manager

This section describes post-installation registration of a supported LDAP user identity store to provide connectivity with OAM Servers. See the following topics:

- About the LDAP Store Registration Page
- Registering a User Identity Store with Access Manager
- Designating the System Store, Administrators, or the Default Store

5.3.1 About the LDAP Store Registration Page

In this procedure, you register Oracle Internet Directory with Access Manager. The steps are the same regardless of the supported LDAP you are registering. Your completed registration page will look something like Figure 5–1.

See Also: Oracle Fusion Middleware Administrator's Guide for Oracle Access Management for full details of each element.
5.3.2 Registering a User Identity Store with Access Manager

**Prerequisites**
The user identity store must be installed and running, as described in Prerequisites.

**To register Oracle Internet Directory with Access Manager**
1. Go to the Oracle Access Management Console and log in as an administrator. For example:
   
   ```
   https://examplehost:port/oamconsole/
   ```

2. In Oracle Access Management Console, open the User Identity Stores node:
   
   System Configuration tab
   Common Configuration section
   Data Source node
3. Click the **User Identity Stores** node, then click the **Create (+)** button in the tool bar.

4. In the Create: user Identity Store page, enter or select appropriate values for your LDAP store and deployment, then click **Apply**. For example:

   Store Name: *example*
   Store Type: OID Oracle Internet Directory
   Enable SSL:

   Location: *example:389*
   Bind DN *cn=exampleadmin*
   Password ********

   Users Name Attribute *uid*
   User Search Base *cn=example-users,dc=us,dc=example,dc=com*
   User Filter Object Classes *initorgperson*
   Group Name Attribute
   Group Search Base *cn=groups,dc=us,dc=example,dc=com*
   Group Filter Object Classes

   Enable Group Cache
   Group Cache Maximum Size (Mb) 0
   Group Cache Time to Live (Seconds) 0

   Minimum Pool Size 1
   Results time limit (seconds) 5
   Maximum Pool Size 0
   Retry Count 3
   Wait Timeout (seconds) 5
   Referral Policy *follow*
   Inactivity Timeout (seconds) 120

5. Click **Apply** to submit the registration.

6. **Test Connection**: Click the **Test Connection** button to confirm connectivity, then close the Confirmation window.

7. Close this page.

8. Proceed to "Designating the System Store, Administrators, or the Default Store".

### 5.3.3 Designating the System Store, Administrators, or the Default Store

When you open a User Identity Store registration page, you can select Default or System Store options and define Administrator users and roles. By default, the Access Manager Administrators role is the same as the WebLogic Administrators role (user *weblogic*). This can be changed if your enterprise requires independent sets of Administrators.

All Administrator roles, users, and groups must be stored in the LDAP store that is designated as the System Store with Access Manager. If the System Store designation changes, appropriate Administrator roles must be added to the new System Store.
Prerequisites

Registering a User Identity Store with Access Manager.

The following procedure presumes that Oracle Internet Directory will be set as both the System Store and Default Store. You environment will be different. Perform only steps that apply to you. Skip steps that do not apply to your deployment.

To designate a System Store, Administrators, or Default Store

1. From the Oracle Access Management Console, open the DesiredStore registration page:
   - System Configuration tab
   - Common Configuration section
   - Data Source node
   - User Identity Stores node
   - DesiredStore (example in this case)

2. Set the System Store: Administrator roles and credentials must reside in this store.
   a. In the registration page, Default and System Store Options section, check the box beside Set as system store (for domain wide authentication and authorization operations).
   b. Click Apply, close the Confirmation window.
   c. Authentication Module: Later you will be instructed to set the LDAP Authentication Module used by OAMAdminConsoleScheme to use this System Store: "Configuring Authentication Between Access Manager and Your User Identity Store" on page 5-9.

3. Add Administrator User Roles (System Store):
   a. In the LDAP store to be designated as the System Store, add Administrator roles, users, and groups using your vendor documentation as a guide.
   b. From the Oracle Access Management Console, open the registration page for the DesiredStore under Data Source, User Identity Stores node.
   c. Click the Add (+) button in the Access System Administrators table to display the Add System Administrator Roles dialog box.
   d. From the Type list, select User and click the Search button.
   e. In the results table, click your DesiredUser and click the Add Selected button.
   f. Repeat as need to add more Administrator User roles.
   g. Click Apply to submit user roles.

4. Add Administrator Group Roles (System Store): Ensure that your Administrators group is available in the group search base.
   a. From the Oracle Access Management Console, open the registration page for the DesiredStore under Data Source, User Identity Stores node.


---

**Note:** Administrator login works only when the LDAP Authentication Module used by the OAMAdminConsoleScheme used by the IAMSuiteAgent uses the LDAP store that is designated as the System Store.
b. Click the Add (+) button in the Access System Administrators table to display the Add System Administrator Roles dialog box.

c. From the Type list, select Group and click the Search button.

d. In the results list, click your DesiredGroup and click the Add Selected button.

e. Repeat as need to add more Administrator Group roles.

f. Click Apply to submit Group roles.

5. Test the New Role: Close the browser window, then re-open it.

a. Sign out of the Oracle Access Management Console and close the browser window.

b. Start up the Oracle Access Management Console and attempt to log in using the previous Administrator role to confirm that this attempt fails.

c. Log in using the new Administrator role to confirm that this attempt is successful.


6. Set Default Store (for migration only, when patching): The LDAP Authentication Module used by OAMAdminConsoleScheme should not point to this store unless it is also designated as the System Store.

a. From the Oracle Access Management Console, open the DesiredStore registration page.

b. Check the box beside Set as default store.

c. Click Apply, close the Confirmation window.

7. Proceed to "Setting Up Authentication Providers with WebLogic Server".

5.4 Setting Up Authentication Providers with WebLogic Server

You perform this step to create an authenticator for your LDAP provider to avoid multiple login pages when accessing the Oracle Access Management Console.

Whether you authenticate through Oracle Access Management Console or directly through the WebLogic Server Administration Console, confirm that all authentication providers are set to SUFFICIENT for single sign-on:

WebLogic Provider
IAMSuiteAgent
OracleInternetDirectoryAuthenticator
DefaultIdentityAsserter

---

**Note:** Setting any provider to REQUIRED means re-authenticating rather than reaching both Access Manager and WebLogic Server with a single sign-on.

---

**Prerequisites**

Registering Oracle Internet Directory With Access Manager
To configure your LDAP provider with WebLogic Server

1. Log in to the WebLogic Server Administration Console as usual. For example:
   http://AdminServerHost:7001/console

2. Add Your LDAP Authenticator:
   a. Click Security Realms, myrealm, then click Providers.
   b. Click New, enter a name, and select a type. For example:
      Name: OID Authenticator
      Type: OracleInternetDirectoryAuthenticator
      OK
   c. In the Authentication Providers table, click the newly added authenticator.
   d. On the Settings page, click the Common tab, set the Control Flag to SUFFICIENT, then click Save.
   e. Click the Provider Specific tab, then specify the following values for your deployment:
      Host: LDAP host. For example: example
      Port: LDAP host listening port. 3060
      Principal: LDAP administrative user. For example: cn=********
      Credential: LDAP administrative user password. *******
      User Base DN: Same search base as the LDAP user.
      All Users Filter: For example: (&(uid=*)(objectclass=person))
      User Name Attribute: Set as the default attribute for username in the LDAP directory. For example: uid
      Group Base DN: The group searchbase (same as User Base DN)

      **Note:** Do not set the All Groups filter; the default works fine as is.

      Save.

3. Set DefaultIdentityAsserter:
   a. From Security Realms, myrealm, Providers, click Authentication, click DefaultIdentityAsserter to see the configuration page.
   b. Click the Common tab and set the Control Flag to SUFFICIENT.
   c. Save.

4. Reorder Providers:
   a. On the Summary page where providers are listed, click the Reorder button
   b. On the Reorder Authentication Providers page, select a provider name and use the arrows beside the list to order the providers as follows:
      WebLogic Provider
      IAMSuiteAgent
      OracleInternetDirectoryAuthenticator
      DefaultIdentityAsserter
c. Click OK to save your changes

5. **Activate Changes**: In the Change Center, click **Activate Changes**.


7. Proceed with "Configuring Authentication Between Access Manager and Your User Identity Store".

---

### 5.5 Configuring Authentication Between Access Manager and Your User Identity Store

External LDAP repositories can provide user, role, and group membership information to be used:

- When evaluating policies during authentication
- When evaluating identities for authorization conditions in a policy
- When using LDAP to search for identities for conditions in an authorization policy

This section outlines the authentication configuration required to use your new user identity store with Access Manager. While Oracle Internet Directory is featured, this task applies to all supported LDAP repositories. See following topics:

- **About Access Manager Authentication Modules, Plug-ins, and Schemes**
- **Defining Authentication in Access Manager for Your User Identity Store**
- **Managing Access Manager Policies that Rely on Your LDAP Store**

---

### 5.5.1 About Access Manager Authentication Modules, Plug-ins, and Schemes

Access to a resource or group of resources can be governed by a single authentication process. At the core is an Authentication Scheme that defines the Challenge Method and the Authentication Method or plug-in required to authenticate the user.

The Basic or Form Challenge Methods require an Authentication Method that points to a specific LDAP store. For instance, **OAMAdminConsoleScheme** relies on the LDAP module for Administrator Roles and credentials. If you define a new System Store, be sure to change the LDAP module to point to it.

**Note:** Correct any Authentication Methods that use the System Store to ensure these point to a new System Store.

Table 5–1 identifies the pre-configured Authentication Schemes that use the LDAP Challenge Method. For more information, see Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.
5.5.2 Defining Authentication in Access Manager for Your User Identity Store

The following procedure guides as you set up an LDAP Authentication Method that points to your registered User Identity Store and an Authentication Scheme that uses this LDAP module for Form or Basic authentication. OAMAdminConsoleScheme is used in this example on the presumption that you designated your new LDAP store as the System Store. Your environment might be different.

**Prerequisites**

**Setting Up Authentication Providers with WebLogic Server**

Ensure that the designated User Identity Store contains any user credentials required for authentication.

<table>
<thead>
<tr>
<th>Scheme Name</th>
<th>Specifications</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| BasicScheme            | Authentication Level: 1  
Challenge Method: Basic  
Authentication Module: LDAP | Protects Access Manager-related resources (URLs) for most directory types.  
**Note:** Authentication Level 1 is only one step higher than 0 public pages. Oracle recommends that you do not use Level: 1 in a custom Authentication Scheme. |
| BasicSessionlessScheme | Authentication Level: 1  
Challenge Method: Basic  
Authentication Module: LDAP | Primarily used for clients that don’t support URL redirect or cookies.  
Challenge Parameters: CookieLessMode=true |
| FAAuthScheme           | Authentication Level: 2  
Challenge Method: FORM  
Authentication Module: LDAP  
Context: customWar  
Context Value: /fusion_apps | Protects Fusion Applications. |
| LDAPScheme             | Authentication Level: 2  
Challenge Method: Form  
Authentication Module: LDAP | Protects Access Manager-related resources (URLs) for most directory types based on a Form Challenge Method. |
| OAAMAdvanced           | Authentication Level: 2  
Challenge Method: Form  
Authentication Module: LDAP  
Context Type: external | Protects OAAM-related resources with an external context type. This Authentication Scheme is used when complete integration with OAAM is required. A Webgate must front ending the partner. |
| OAAMBasic              | Authentication Level: 2  
Challenge Method: Form  
Authentication Module: LDAP  
Context Type: default  
Context Value: /oam | Protects OAAM-related resources with a default context type. This scheme should be used when basic integration with OAAM is required. Here, advanced features like OTP are not supported. This is more of an integration when mod_osso is used as the agent.  
Challenge Parameters:  
oaamPostAuth=true  
oaamPreAuth=true |
| OAMAdminConsoleScheme  | Authentication Level: 2  
Challenge Method: FORM  
Authentication Module: LDAP  
Context Type: default  
| OIMScheme              | Authentication Level: 1  
Challenge Method: Form  
Authentication Module: LDAP  
Context Type: default  
Context Value: /oam | Protects Oracle Identity Manager-related resources with a default context type.  
**Note:** When integrating Access Manager and Oracle Identity Manager, Access Manager downgrades the user’s authentication level when any of the following is detected:  
password expiry  
forced password change  
challenge setup not done |
To use your identity store for authentication with Access Manager

1. **Authentication Modules and Plug-ins**: Open the following in Oracle Access Management Console.
   - **System Configuration tab**
     - **Access Manager Settings section**
     - **Authentication Modules node**
   
   a. **LDAP Modules**: Open **LDAP Authentication** module, select your User Identity Store, and click **Apply**.

   ![LDAP Authentication Module](image)

   **See Also**: Oracle Fusion Middleware Administrator's Guide for Oracle Access Management

   b. **Custom Authentication Modules**: In **LDAPPlugin** Steps (stepUI, **UserIdentificationPlugIn**), specify your **KEY.IDENTITY_STORE_REF**, and click **Apply**. For example:
   - **System Configuration tab**
     - **Access Manager section**
       - **Authentication Modules**
         - **Custom Authentication module**
           - **LDAPPlugin**
             - **Steps tab**
               - **stepUI** **UserIdentificationPlugIn**

   ![Custom Authentication Module](image)

   Repeat this step for the **stepUA** **UserAuthenticationPlugIn** plug-in, and Apply your changes, as shown here:
2. **Authentication Scheme Challenge Methods**: Form and Basic Challenge Methods require a reference to the LDAP Authentication Module or Plug-in that points to your User Identity Store. For example:

   Oracle Access Management Console
   Policy Configuration tab
   Shared Components node
   Authentication Schemes node
   
   *DesiredScheme* (OAMAdminConsoleScheme or any Form or Basic scheme)

   ![Authentication Module](image1.png)

   ![Authentication Schemes](image2.png)

   a. Confirm that the Authentication Module references the LDAP module or plug-in that points to your Identity Store.

   b. Click **Apply** to submit the changes (or close the page without applying changes).

   c. Dismiss the Confirmation window.

   **See Also**: Oracle Fusion Middleware Administrator's Guide for Oracle Access Management

3. Proceed to "Managing Access Manager Policies that Rely on Your LDAP Store".

   ![Integration Guide](image3.png)
5.5.3 Managing Access Manager Policies that Rely on Your LDAP Store

Access Manager policies protect specific resources. The policies and resources are organized in an Application Domain. This section describes how to configure authentication policies to use the Authentication Scheme that points to your User Identity Store.

When you register a partner (either using the Oracle Access Management Console or the remote registration tool) using the Auto Create Policies option, an application domain is created and seeded with policies. The seeded Authentication Policy uses the Authentication Scheme that is designated as the Default. Alternatively, you can create an application domain and policies without registering a partner.

See Also: Oracle Fusion Middleware Administrator's Guide for Oracle Access Management for more information.

Prerequisites
Defining Authentication in Access Manager for Your User Identity Store

To create an application domain and policies that use LDAP authentication
1. From the Oracle Access Management Console, open:
   Oracle Access Management Console
   Policy Configuration tab
   Application Domains node
2. Locate and open the desired Application Domain (or click the Create (+) button, enter a unique name, and save it).
4. Authentication Policies: Open (or Create) the desired Authentication Policy. For example:
   a. On the Policy page: Select the scheme that references the LDAP module or plug-in that points to your User Identity Store.
      Authentication Scheme: LDAP (or another LDAP module or plug-in)
   b. Click Apply, close the Confirmation window.
   c. Resources for Authentication Policy:
      Click the Resources tab on the Authentication Policy page.
      Click the Add button on the tab.
      Choose a URL from the list.
      Repeat these steps as needed to add more resources.
   d. Complete the Authentication Policy with any desired Responses.
5. Authorization Policy Conditions: Create or modify an Authorization Policy for specific resources and include with any Responses, Conditions, and Rules as described in the Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.
7. Proceed to “Validating Authentication and Access”.

See Also: Oracle Fusion Middleware Administrator's Guide for Oracle Access Management for more information.
5.6 Validating Authentication and Access

The procedure here provides several methods for confirming that Agent registration and authentication and authorization policies are operational. The procedures are nearly identical for both OAM Agents and OSSO Agents (mod_osso). OSSO Agents use only the authentication policy, not the authorization policy.

Prerequisites

- Users and groups who are granted access must exist in the LDAP User Identity Store that is registered with Access Manager and designated in the Authentication Module or Plug-in used by the Authentication Scheme that is protecting the resource.
- Agents must be registered to operate with Access Manager. After registration, protected resources should be accessible with proper authentication without restarting the Administration or Managed Server.
- Application domain, authentication policies, and authorization policies must be configured for specific resources.

To verify authentication and access

1. Using a Web browser, enter the URL for an application protected by the registered Agent to confirm that the login page appears (proving that the authentication redirect URL was specified appropriately). For example:
   
   `http://exampleWebserverHost.sample.com:8100/resource1.html`

2. Confirm that you are redirected to the login page.

3. On the Sign In page, enter a valid username and password when asked, and click Sign In.

4. Confirm that you are redirected to the resource and proceed as follows:
   
   - **Success**: If you authenticated successfully and were granted access to the resource; the configuration is working properly.
   - **Failure**: If you received an error during login or were denied access to the resource, check the following:
     - Authentication Failed: Sign in again using valid credentials.
     - **Access to URL ... denied**: This userID is not authorized to access this resource.
     - **Resource not Available**: Confirm that the resource is available.
     - **Wrong Redirect URL**: Verify the redirect URL in the Oracle Access Management Console.
This chapter explains how to configure Oracle Virtual Directory for integration with Oracle Access Management Access Manager (Access Manager).

This chapter includes the following sections:

- Section 6.1, "Creating and Configuring Oracle Virtual Directory Adapters"
- Section 6.2, "Using the OAMPolicyControl Plug-In"

---

**Note:** You can use Oracle Virtual Directory with most LDAP-enabled technologies. The information in this chapter highlights Oracle Virtual Directory features and capabilities that simplify common integrations.

Contact your Oracle support representative for assistance with other Oracle Virtual Directory integrations.

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### 6.1 Creating and Configuring Oracle Virtual Directory Adapters

Perform the following steps to configure Oracle Virtual Directory for integration with Access Manager using Oracle Directory Services Manager's Setup for Oracle Access Manager Quick Config Wizard. This Wizard walks you through the steps to create the required Local Store Adapter and also the appropriate adapter type; either LDAP, Database, or Custom, for the data repository that Access Manager uses.

1. Log in to Oracle Directory Services Manager.
2. Select **Advanced** from the task selection bar. The Advanced navigation tree appears.
3. Expand the **Quick Config Wizards** entry in the Advanced tree.
4. Click **Setup for Oracle Access Manager** in the tree. The Setup for Oracle Access Manager screen appears.
5. Enter the namespace for the Local Store Adapter in DN format in the Namespace used for creating Local Store Adapter (LSA) field and click **Apply**. The Adapters screen appears.
6. Create an adapter that is appropriate for the data repository that Access Manager uses. Refer to one of the following sections for instructions:
6.1.1 Creating and Configuring an LDAP Adapter

This section provides instructions for creating and configuring an LDAP Adapter for Access Manager.

6.1.1.1 Creating an LDAP Adapter

To create an LDAP Adapter for Access Manager, refer to "Creating LDAP Adapters" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Virtual Directory.

6.1.1.2 Configuring an LDAP Adapter

After you create the LDAP Adapter, you can configure that adapter by using the procedures described in the following sections:

- Configuring LDAP Adapter General Settings
- Managing Certificate Authorities for LDAP Adapters Secured by SSL

6.1.1.2.1 Configuring LDAP Adapter General Settings

You can configure the general settings for the adapter by clicking the adapter name in the Adapter tree, clicking the General tab, setting values for the following fields, and clicking Apply:

Root
This field defines the root DN that the adapter provides information for. The DN defined, and the child entries below it, comprise the adapter’s namespace. The value you enter in this field should be the base DN value for the returned entries. For example, if you enter dc=mydomain,dc=com in the field, all entries end with dc=mydomain,dc=com.

Active
You can configure an adapter as active (enabled) or inactive (disabled). An adapter configured as inactive does not start during a server restart or an attempt to start. Use the inactive setting to keep old configurations available or in stand-by without having to delete them from the configuration. The default setting is active (enabled).

7. Configure the adapter for the data repository that Access Manager uses by selecting Adapter from the Oracle Directory Services Manager task selection bar and then clicking the name of the adapter to configure in the Adapter tree.

Go to the following sections for more information about configuring each type of adapter:

- "Configuring an LDAP Adapter" on page 6-2
- "Configuring a Database Adapter" on page 6-9
- "Configuring Custom Adapters" on page 6-12
LDAP Server Details
Perform the following procedures to configure the proxy LDAP host information in the LDAP Servers table in the General tab. Each proxy LDAP host must provide equivalent content, that is, must be replicas.

Be careful when specifying only a single host for proxying. Without a failover host, the LDAP Adapter cannot automatically fail over to another host. A single host is suitable when Oracle Virtual Directory is connected to a logical LDAP service by using a load balancing system.

**Note:** The information in the LDAP Servers table is used only if you set the Use DNS for Auto Discovery parameter to No.

To add a proxy LDAP host to the adapter:
1. Click the Add Host button.
2. Enter the IP Address or DNS name of the LDAP host to proxy to in the Hosts field.
3. Enter the port number the proxied LDAP host provides LDAP services on in the Port field.
4. Enter a number between 0 and 100 in the Percentage field to configure the load percentage to send to the host. If the combined percentages for all of the hosts configured for the adapter do not total 100, Oracle Virtual Directory automatically adjusts the load percentages by dividing the percentage you entered for a host by the total percentage of all hosts configured for the adapter. For example, if you have three hosts configured for the adapter at 20 percent, 30 percent, and 40 percent, Oracle Virtual Directory adjusts the 20 to 22 (20/90), the 30 to 33 (30/90), and the 40 to 44 (40/90).
5. Select the Read-only option to configure the LDAP Adapter to only perform search operations on the LDAP host. The LDAP Adapter automatically directs all modify traffic to read/write hosts in the list.

To delete a proxy LDAP host from the adapter:
1. Click anywhere in the row of the host you want to delete in the Remote Host table.
2. Click the Delete button. A confirmation dialog box appears.
3. Click Confirm to delete the proxy LDAP host from the adapter.

To validate a proxy LDAP host connection:
1. Click anywhere in the row of the Remote Host table for the host you want to validate the connection for.
2. Click the Validate button. The connection to the proxy LDAP host must be validated for the adapter to proxy the LDAP host.

**Use SSL/TLS**
Enabling this option secures the communication between the LDAP Adapter and the proxy LDAP hosts using SSL/TLS.
SSL Authentication Mode
If you select (enable) the Use SSL/TLS option, choose the SSL authentication mode to use for securing the adapter by selecting an option from the SSL Authentication Mode list. The SSL Authentication Mode setting is functional only when the Use SSL/TLS option is enabled.

Failover Mode
If set to Sequential, the first host specified in LDAP Servers table is used unless a failure occurs. If a failure occurs, the next host is tried. Sequential failover is often used for fail-over between geographies. In sequential failover, the LDAP Adapter attempts to use the designated host until it fails. At this point, it would fail-over to an equivalent host available in another data center or continent.

If set to Distributed, each new connection made is load balanced through the list defined by the LDAP Servers table. Distributed failover is most often used when proxying a set of LDAP hosts that are typically in the same data center or are equally available in terms of network performance.

Extended Trying
Enable this option to force the Oracle Virtual Directory server to continue trying to connect to the last host listed in the LDAP Servers table for new incoming requests on the adapter even after it has been determined that the connection to the host failed. When enabled, the adapter’s Heartbeat Interval setting is ignored regardless if a connection to the host has failed and the host will not be removed from the LDAP Servers table. Some environments with distributed directories may prefer to disable the Extended Trying option with the Routing Critical setting to quickly return partial results at that time. The default setting is enabled.

Heartbeat Interval
The LDAP Adapter periodically verifies the availability of each the hosts defined in the LDAP Servers table. Any currently disabled host can be resurrected or a currently active host that fails the TCP/IP connection test is labeled as false during this verification cycle. The Heartbeat Interval parameter specifies the number of seconds between verification passes. Setting a value too low can cause unnecessary connections to the remote directory. Setting a value too high can mean extended time for recovery detection when you have a failure. For production environments, Oracle suggests starting with a value of 60 seconds, then making adjustments as needed.

Operation Timeout
The amount of time in milliseconds the server waits for an LDAP request to be acknowledged by a remote host. If the operation fails, the LDAP Adapter automatically tries the next server in the Remote Host table. The minimum configurable value is 100. Settings that are too low can cause erroneous failures on busy servers. For production environments, Oracle suggests starting with a value of 5000, which is 5 seconds, then making adjustments as needed.


Note: If a remote host’s network fails, a delay of several minutes may occur in Oracle Virtual Directory because of platform specific TCP socket timeout settings. However, Oracle Virtual Directory failover is operating properly and no data is lost during the delay.
**Max Pool Connections**
A tuning parameter that enables you to control how many simultaneous connections can be made to a single server. For production environments, Oracle suggests starting with a value of 10 connections, then making adjustments as needed.

**Max Pool Wait**
The maximum amount a time in milliseconds that an LDAP operation waits to use an existing connection before causing the LDAP Adapter to generate a new connection. For production environments, Oracle suggests starting with a value of 1000, which is 1 second, then making adjustments as needed.

**Max Pool Tries**
Maximum number of times an operation waits for an LDAP connection before overriding the Max Pool Connections parameter to generate a new connection. Maximum time is a function of multiplying Max Pool Wait time by the number of tries. If pool wait is 1 second, and 10 is the maximum number of tries, then if after 10 seconds an LDAP connection is not available in the normal pool, the pool will be expanded to handle the extended load. To prevent pool expansion beyond Max Pool Connections, set the number of tries to a high number. For production environments, Oracle suggests starting with a value of 10, then making adjustments as needed.

**Use Kerberos**
If you enable the Use Kerberos option:
You must set the Pass Through option to BindOnly because the Kerberos authentication can only be used to validate credentials and not passed to the back-end server for any other operation.

The RDN value must be the same as the Kerberos principal name, for example, sAMAccountName in Active Directory. This may mean that the bind DN for a Kerberos bind is not the actual user DN. For example, if the user DN is `cn=Jane Doe,cn=users,dc=mycompany,dc=com` but the sAMAccountName is `jdoe`, the bind DN with the Use Kerberos option enabled is `cn=jdoe,cn=users,dc=mycompany,dc=com`.

You must create a krb5.conf file and place it in the Oracle Virtual Directory's configuration folder. The krb5.conf has the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default_realm</td>
<td>The default domain used if not supplied by the mapping. For example, if a user binds as <code>uid=jsmith,ou=people,dc=myorg,dc=com</code>, this will be treated as <code>jsmith@myorg.com</code>. If the mapped namespace does not include a domain component (dc) based root, this value is substituted instead.</td>
</tr>
<tr>
<td>domain_realm</td>
<td>Defines a mapping between a domain and a realm definition. For example: <code>.oracle.com = ORACLE.COM</code></td>
</tr>
<tr>
<td>realms</td>
<td>Defines one or more realms, for example: <code>ORACLE.COM = {...}</code></td>
</tr>
<tr>
<td>kdc</td>
<td>The DNS name of the server running the Kerberos service for a particular realm definition.</td>
</tr>
</tbody>
</table>

Kerberos binds use the Kerberos libraries provided in the standard Java package. The Kerberos libraries use the krb5.conf file, which is not currently synchronized with Oracle Virtual Directory LDAP Adapter settings. The default libraries control Kerberos fail-over. Refer to Sun Microsystem’s Java documentation for more information on fail-over and advanced krb5.conf file configurations.
Kerberos Retry
If you enable the Use Kerberos option, you can use the Kerberos Retry option to control whether Oracle Virtual Directory should retry logging in after failed authentication attempts. If you enable the Kerberos Retry option and authentication fails, Oracle Virtual Directory reloads the kerb5.conf file and retries the log in.

Note: If you identified multiple Active Directory servers in a single Kerberos realm in the krb5.conf file, do not enable the Kerberos Retry option, as enabling the retry may disrupt fail-over functionality.

Use DNS For Auto Discovery
Instead of configuring specific proxy LDAP hosts in the LDAP Servers table, you can use this option to instruct Oracle Virtual Directory to use DNS to locate the appropriate LDAP servers for the remote base defined, also known as serverless bind mode. The LDAP Adapter supports the following modes of operation:

- **No**: Use the LDAP Servers table configuration—no serverless bind.
- **Standard**: Use standard DNS lookup for a non-Microsoft server. All servers are marked as read/write, so enabling the Follow Referrals setting is advised to allow for LDAP write support.
- **Microsoft**: The DNS server is a Microsoft dynamic DNS and also supports load-balancing configuration. If proxying to a Microsoft dynamic DNS server, this is preferred setting because of Oracle Virtual Directory’s ability to auto-detect read/write servers compared to read-only servers.

Note: Remote base should have a domain component style name when using this setting, for example, dc=myorg,dc=com. This name enables Oracle Virtual Directory to locate the LDAP hosts within the DNS service by looking up myorg.com.

The following fields appear in the Settings section of the General tab:

Remote Base
The location in the remote server directory tree structure to which the local Oracle Virtual Directory root suffix corresponds. This is the location in the remote directory under which Oracle Virtual Directory executes all searches and operations for the current adapter. The LDAP Adapter applies an automatic mapping of all entries from the remote base to the adapter root base.
**DN Attributes**
List of attributes to be treated as DNs for which namespace translation is required, such as member, uniquemember, manager. For example, when reading a group entry from a proxied directory, Oracle Virtual Directory automatically converts the DN for the group entry itself and the uniquemember or member attributes if these attributes are in the DN Attributes list.

---

**Note:** Translate only those attributes you know must be used by the client application. Entering all possible DN attributes may not be necessary and can consume some a small amount of additional CPU time in the proxy.

---

To add attributes to the DN Attributes list:

1. Click **Add**. The Select DN Attribute dialog box appears.
2. Select the attribute you want to add.
3. Click **OK**.

**Escape Slashes**
When a / character is encountered in a directory, Oracle Virtual Directory can optionally escape the slashes with backslashes \\ character. Some directory server products accept un-escaped slashes, while others reject them. Selecting this setting enables escaping of slashes.

**Follow Referrals**
Enabling this setting causes the LDAP Adapter to follow (chase) referrals received from a source directory on the client’s behalf. If disabled, the referral is blocked and not returned to the client.

The following list summarizes the LDAP Adapter’s behavior with different settings in relation to the send managed DSA control in LDAP operations setting:

- If the LDAP Adapter’s Follow Referrals is set to **Enabled (true)**, and Send Managed DSA Control in LDAP Operations is also set to **True**, Oracle Virtual Directory does not chase the referral entries, but it returns them back to the client.
- If the LDAP Adapter’s Follow Referrals is set to **Enabled (true)**, but Send Managed DSA Control in LDAP Operations is set to **False**, Oracle Virtual Directory chases the referral entries.
- If the LDAP Adapter’s Follow Referrals is set to **Disabled (false)**, but Send Managed DSA Control in LDAP Operations is set to **True**, Oracle Virtual Directory does not chase the referral entries, but it returns them back to the client.
- If the LDAP Adapter’s Follow Referrals is set to **Disabled (false)**, and Send Managed DSA Control in LDAP Operations is also set to **False**, Oracle Virtual Directory does not chase the referral entries and does not return them back to client.

**Proxied Page Size**
If enabled, this setting allows the proxy to use the paged results control with a proxied directory. Enabling this setting is most often used when a directory limits the number of results in a query. This setting is used on behalf of and transparently to Oracle Virtual Directory’s clients.

The following fields appear in the Credential Processing section of the General tab:
Proxy DN
The default DN that the LDAP Adapter binds with when accessing the proxied directory. Depending on the Pass-through Mode setting, this DN is used for all operations, or only for exceptional cases such as pass-through mode. The form of the distinguished name should be in the form of the remote directory. Empty values are treated as Anonymous.

Proxy Password
The authentication password to be used with the Proxy DN value. To set the password, enter a value in clear text. When loaded on the server, the value is automatically hashed with a reversible mask to provide additional security, for example, {OMASK}jN63CfzDP8XrnmavsvsWs1g==.

Pass-through Mode
To pass user credentials presented to Oracle Virtual Directory to the proxied LDAP server for all operations, set to Always. To pass user credentials to the proxied LDAP server for bind only and use the default server credentials for all other operations, set to Bind Only. To use the Proxy DN credentials for all operations, set to Never.

Note: In some situations when pass-through mode is set to Always, the LDAP Adapter may still use the Proxy DN. This occurs when the user credential cannot be mapped, for example, from another adapter namespace, or is the root account.

If defining multiple adapters to different domain controllers within a Microsoft Active Directory forest, you can program the LDAP Adapter to proxy credentials from other adapters (that is, two or more adapters pointing to the same Active Directory forest) by using the Routing Bind-Include setting.

The following fields appear in the Ping Protocol Settings section of the General tab:

Ping Protocol
Select either TCP or LDAP as the protocol Oracle Virtual Directory should use to ping source directory servers. Select LDAP if the source directory server is using SSL.

Note: While the TCP protocol option is faster than the LDAP option, it may produce an inaccurate response from the source directory server if its network socket is available, but its LDAP server process is unavailable.

Ping Bind DN
If you select LDAP as the Ping Protocol, identify the DN to use for the LDAP bind.

Ping Bind Password
If you select LDAP as the Ping Protocol, identify the password for the DN specified in the Ping Bind DN setting.
Managing Certificate Authorities for LDAP Adapters Secured by SSL

In some situations, SSL connections from Oracle Virtual Directory to the SSL port of an LDAP Adapter can fail and the following message may appear:

Oracle Virtual Directory could not load certificate chain

Two examples of situations when this may happen are when:

- you create a new LDAP Adapter secured by SSL and use an untrusted Certificate Authority
- a certificate for an existing LDAP Adapter secured by SSL expires and the new certificate is signed by an untrusted Certificate Authority

To resolve this issue, import the LDAP server certificate and the Root Certificate Authority certificate used to sign the LDAP server certificate, into the Oracle Virtual Directory server so it knows the certificates are trusted.

Use the following keytool command and an appropriate alias all on one command line:

```shell
ORACLE_HOME/jdk/jre/bin/keytool -import -trustcacerts -alias "NEW_CA" -file PATH_TO_CA_CERTIFICATE -keystore ORACLE_INSTANCE/config/OVD/ovd1/keystores/adapters.jks
```

Using LDAP Adapters with Microsoft Active Directory and Microsoft Certificate Services

By default, Microsoft Certificate Services automatically update expired Active Directory SSL certificates. However, client applications are not normally notified of this change. If this happens, the Oracle Virtual Directory LDAP Adapter connected to an updated Active Directory server stops functioning. If this occurs, use Oracle Directory Services Manager to configure the LDAP Adapter to import trusted certificates and the adapter should begin to function again.

Creating and Configuring a Database Adapter

This section describes how to create and configure a Database adapter for Access Manager.

Creating a Database Adapter

To create a Database Adapter for Access Manager, refer to “Creating Database Adapters” in the Oracle Fusion Middleware Administrator’s Guide for Oracle Virtual Directory.

Configuring a Database Adapter

After you create the Database Adapter, you can configure the general settings for that adapter by clicking the adapter name in the Adapter tree, clicking the General tab, setting values for the following fields, and clicking Apply:

Note: For more information, about configuring LDAP adapters, refer to “Configuring Database Adapters” in the Oracle Fusion Middleware Administrator’s Guide for Oracle Virtual Directory.
Root
This field defines the root DN that the adapter provides information for. The DN defined, and the child entries below it, comprise the adapter's namespace. The value you enter in this field should be the base DN value for returned entries. For example, if you enter dc=mydomain,dc=com in the field, all entries end with dc=mydomain,dc=com.

Active
An adapter can be configured as active (enabled) or inactive (disabled). An adapter configured as inactive does not start during a server restart or an attempted adapter start. Use the inactive setting to keep old configurations available or in stand-by without having to delete them from the configuration. The default setting is active.

The following fields appear in the Connection Settings section of the General tab:

URL Type
Select an option from the following URL Type list. Some fields for Database Adapter connection settings differ depending on which option you choose. After selecting an option, continue configuring the Connection Settings by setting the fields listed for each option.

- Use Custom URL: Select this option to connect Oracle Virtual Directory a custom database.
  - Enter the JDBC driver class name for the database in the JDBC Driver Class field.
  - Enter the URL that Oracle Virtual Directory should use to access the database in the Database URL field.
  - Enter the user name that the Database Adapter should use to connect the database in the Database User field.
  - Enter the password for the user name you entered in the Database User field in the Password field. Oracle Virtual Directory replaces the value you enter in this field with a reversible masked value upon startup.

- Use Predefined Database: Select this option to connect to a predefined database. The predefined databases appear in the Database Type list after selecting Use Predefined Database from the URL Type list. If you are unsure if Oracle Virtual Directory has predefined your type of database, select Use Predefined Database from the URL Type list and verify if your database is listed in the Database Type list. If your database is listed in the Database Type list, continue with the following steps. If your database is not listed, select Use Custom URL from the URL Type list and perform the steps for using a custom URL.
  - Select the type of your database from the Database Type list. After selecting the database type, the JDBC Driver Class and Database URL fields are populated with the appropriate information for the database.
  - Enter the IP Address or DNS host name of the database in the Host field.
  - Enter the port number the database listens on in the Port field.
  - Enter the name of the database, for example, the Oracle SID, in the Database Name field.
  - Enter the user name that the Database Adapter should use to connect the database in the Database User field.
Enter the password for the user name you entered in the Database User field in the Password field. Oracle Virtual Directory replaces the value you enter in this field with a reversible masked value upon startup.

The following fields appear in the Settings section of the General tab:

**Ignore Modify Objectclass**
Since objectclasses in the database are logical objects and do not map directly to a table column in the mapping, modifications to the objectclass attribute can cause errors. If the **Ignore Modify Objectclasses** option is enabled, the Database Adapter removes any references to the objectclass attribute so that errors are not be sent to the client application, that is, they are ignored. If the **Ignore Modify Objectclasses** option is not selected, error messages are sent to the client application.

**Include Object Class Super Classes**
This setting causes the Database Adapter to list objectclass parent classes along with the main objectclass in the objectclass attribute. Disable this setting when you want to emulate Microsoft Active Directory server schema. For most scenarios, it is useful to enable this setting so that objectclass=xxx queries can be executed against parent objectclass values.

**Enable Case Insensitive Search**
Enabling (selecting) the **Enable Case Insensitive Search** option makes the search case insensitive for case insensitive LDAP attributes, such as uid. Oracle Virtual Directory uses UPPER in the SQL query when **Enable Case Insensitive Search** is enabled. If the database cannot maintain functional indexes, such as for Oracle TimesTen or MySQL databases, then you should disable the **Enable Case Insensitive Search** option. When the **Enable Case Insensitive Search** is disabled, Oracle Virtual Directory performs case sensitive searches and does not use UPPER in the SQL query. The default value for **Enable Case Insensitive Search** is Enable.

**Maximum Connections**
This setting defines the maximum connections the Database Adapter may make with the database.

**Connection Wait Timeout**
This setting determines how much time (in seconds) the Database Adapter should wait before timing-out when trying to establish a connection with the database.

The following fields appear in the DB/LDAP Mapping section of the General tab:

**Used Database Tables**
This field displays the database tables the Database Adapter is set to use. To add a database table, click the **Add** button, navigate to the table file, select it and click **OK**.

The following fields appear in the Object Classes section of the General tab:

**Object Classes**
This field displays object classes and their RDNs that map to the database tables. To add an Object Class Mapping, click the **Create** button, select the appropriate object class from the Object Class list, enter an RDN value for the object class in the RDN field, and click **OK**.

---

**Note:** For more information, about configuring Database adapters, refer to "Configuring Database Adapters" in the *Oracle Fusion Middleware Administrator’s Guide for Oracle Virtual Directory.*
6.1.3 Creating and Configuring a Custom Adapter

This section describes how to create and configure a Custom adapter for Access Manager.

6.1.3.1 Creating a Custom Adapter

To create a Custom Adapter for Access Manager, refer to ”Creating Custom Adapters” in the Oracle Fusion Middleware Administrator’s Guide for Oracle Virtual Directory.

6.1.3.2 Configuring Custom Adapters

After you create the Custom Adapter you can configure the general settings for that adapter by clicking the adapter name in the Adapter tree, clicking the General tab, setting values for the following fields, and clicking Apply:

---

**Root**

This field defines the root DN that the adapter provides information for. The DN defined, and the child entries below it, comprise the adapter’s namespace. The value you enter in this field should be the base DN value for returned entries. For example, if you enter dc=mydomain,dc=com in the field, all entries end with dc=mydomain,dc=com.

**Active**

An adapter can be configured as active (enabled) or inactive (disabled). An adapter configured as inactive does not start during a server restart or an attempted adapter start. Use the inactive setting to keep old configurations available or in stand-by without having to delete them from the configuration. The default setting is active.

---

6.2 Using the OAMPolicyControl Plug-In

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**Note:** This section is only relevant to customers that are still running Oracle Access Manager 10g. The OAMPolicyControl plug-in does not work with Access Manager 11g.

Oracle Virtual Directory provides the OAMPolicyControl plug-in to simplify the Oracle Virtual Directory-Access Manager integration for applications that use LDAP for authentication and want to use Access Manager policy controls, but cannot integrate with Access Manager.

**Before deploying the OAMPolicyControl plug-in, you must:**

- Set the Bind pass-through settings to Never for any LDAP Adapters that are using the Access Manager policy configuration.

  The plug-in handles all authentications and uses proxy credentials to perform all operations.

- Configure different adapters for Access Manager.
These adapters should use the OAMPolicyControl plug-in to use Access Manager policies. If you deploy these adapters on the same Oracle Virtual Directory server, you must configure one of the following options:

- Use a different LDAP namespace for each adapter. An Access Manager adapter namespace must be independent from the namespaces used by general purpose LDAP clients.
- Use an Oracle Virtual Directory view, with accessibility criteria that distinguishes requests for different Access Manager adapters.

Configure the Access Manager Access Server by:
- Creating a proxy resource that corresponds to Oracle Virtual Directory.
- Disabling the policy domains for Identity Server and Access Server because the plug-in does not cache the OBSSO Cookie.

Configure the AccessSDK as follows:
- Configure an AccessSDK installation for the Access Manager Access Server by using AccessServerSDK\oblix\tools\configureAccessGate.
- Configure the opmn to start the Oracle Virtual Directory component by pointing the -Djava.library.path to the AccessSDK installation.

Edit the INSTANCE_HOME/config/OPMN/opmn/opmn.xml file as follows:

```xml
<ias-component id="ovd1">
  <process-type id="OVD" module-id="OVD">
    <module-data>
      <category id="start-options">
        <data id="java-bin" value="$ORACLE_HOME/jdk/bin/java"/>
        <data id="java-options" value="-server -Xms512m -Xmx512m
          -Dvde.soTimeoutBackend=0
          -Doracle.security.jps.config=$ORACLE_INSTANCE/config/JPS/jps-config-jse.xml
          -Djava.library.path=AccessSDK_install_dir/AccessSDK/AccessServerSDK/oblix/lib/*"/>
        <data id="java-classpath" value="$ORACLE_HOME/ovd/jlib/vde.jar:$ORACLE_HOME/jdbc/lib/ojdbc6.jar"/>
      </category>
    </module-data>
    <stop timeout="120"/>
  </process-type>
</ias-component>

- Copy the jobaccess.jar file from AccessSDK_install_dir/AccessServerSDK/oblix/lib to ORACLE_HOME/ovd/plugins/lib.

**Note:** Failure to successfully complete the preceding prerequisite configurations will cause the Oracle Virtual Director to generate a NoClassDefFound error.

### 6.2.1 Configuration Parameters

The OAMPolicyControl plug-in has the following configuration parameters:
resourceIdOVD
Identifies the proxy resource for Oracle Virtual Directory that the Access Manager server configures. For example: //host:port/ovd_proxy_resource.

identityproxyid
Used for authentication against the Identity Server, the identityproxyid parameter identifies the value of the administrator’s usernameAttribute.

install_dir
Identifies the AccessSDK installation directory containing the required libraries. For example: AccessSDK_INSTALL_DIRECTORY/AccessServerSDK/.

OrclOVDEncryptedproxypasswd
Administrator password for authentication against Identity Server.

identityEndpointAddress
Identifies the URL corresponding to the listening endpoint of the Identity Server’s um_modifyUser web service. For example:
http://host:port/identity/oblix/apps/userservcenter/bin/userservcenter.cgi

usernameAttribute
Identifies the attribute configured to be the Login attribute of the Identity Server. For example, uid or genUserId.

useAccessAuthPolicy
An optional and case-insensitive parameter, useAccessAuthPolicy determines usage of the Access Manager server’s authorization policies while accessing the proxy resource. Supported values are True and False. The default setting is False.

**Note:** All of the following configuration parameters—except for useAccessAuthPolicy—are required to deploy the OAMPolicyControl plug-in.
Integrating Access Manager and Oracle Identity Manager

This chapter explains how to integrate Oracle Access Management Access Manager (Access Manager), Oracle Identity Manager, Oracle Virtual Directory, and Oracle Internet Directory. The following configuration instructions assume these components have been installed in a single-node topology, as discussed in Chapter 1, "Introduction".

If you are integrating Access Manager with Oracle Identity Manager for an enterprise deployment, for information see the configuration scenarios described in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management.

For prerequisite and detailed instructions required for installing the components described in this example integration configuration, see Oracle Fusion Middleware Installation Guide for Oracle Identity Management and Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

**Note:** The instructions in this chapter assumes the that Oracle Internet Directory is configured as the Identity Store and is front-ended by Oracle Virtual Directory to virtualize the data sources. Other component configurations are possible. Refer to the system requirements and certification documentation on Oracle Technology Network for more information about supported configurations.

This chapter contains these sections:
- Section 7.1, "About the Integration"
- Section 7.2, "Integration Roadmap"
- Section 7.3, "Integration Prerequisites"
- Section 7.4, "Configuring the Identity Store"
- Section 7.5, "Configuring Access Manager for Integration"
- Section 7.6, "Integrating Access Manager with Oracle Identity Manager"
- Section 7.7, "Configuring Oracle HTTP Server"
- Section 7.8, "Configuring Centralized Logout"
- Section 7.9, "Starting Servers with Domain Agent Removed"
- Section 7.10, "Additional Configuration Tasks"
- Section 7.11, "Validating the Integration"
7.1 About the Integration

This integration scenario enables you to manage identities with Oracle Identity Manager and control access to resources with Access Manager. Access Manager provides a centralized and automated single sign-on (SSO) solution. Access Manager uses a database for policy and configuration data and a single directory for identity data. This integration scenario assumes a single directory server, namely Oracle Internet Directory, is front-ended by Oracle Virtual Directory. Oracle Identity Manager is a user provisioning and administration solution that automates user account management.

You can deploy the Identity Management components in a single WebLogic Server domain, which may be convenient for a development or test environment. You can also configure the components to be in a cross domain (also known as split domain) deployment where Access Manager and Oracle Identity Manager are installed in different WebLogic Server domains.

For more information about password management flows when Access Manager and Oracle Identity Manager are integrated, see Section 1.5.3, "Password Management Scenarios".

7.2 Integration Roadmap

Table 7–1 lists the high-level tasks for integrating Access Manager and Oracle Identity Manager with Oracle Virtual Directory and Oracle Internet Directory.

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that all required components have been installed and configured prior to integration.</td>
<td>For more information, see Integration Prerequisites.</td>
</tr>
</tbody>
</table>
| 2   | Enable LDAP synchronization for Oracle Identity Manager. | For information, see:  
  - "Configuring OIM Server"  
  - "Completing the Prerequisites for Enabling LDAP Synchronization", and  
  - "Creating Adapters in Oracle Virtual Directory"  
  See the Oracle Identity Manager details in Table 7–2, "Required Components for Integration Scenario". |
| 3   | Configure the Identity Store by extending the schema. | For information, see Extending Directory Schema for Access Manager. |
| 4   | Configure the Identity Store with the users required by Access Manager. | For information, see Creating Users and Groups for Access Manager. |
7.3 Integration Prerequisites

Prior to configuring Access Manager with Oracle Identity Manager, you must have installed all the required components, including any dependencies, and configure the environment in preparation of the integration tasks that follow. For more information about the integration topologies, see Section 1.2, "Integration Topologies".

### Table 7–1 (Cont.) Integration Flow for Oracle Access Manager and Oracle Identity

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Configure the Identity Store with the users required by Oracle Identity Manager.</td>
<td>For information, see Creating Users and Groups for Oracle Identity Manager.</td>
</tr>
<tr>
<td>6</td>
<td>Configure the Identity Store with the users required by Oracle WebLogic Server</td>
<td>For more information, see Creating Users and Groups for Oracle WebLogic Server.</td>
</tr>
<tr>
<td>7</td>
<td>Edit the OVD User and Changelog Adapters so that the oamEnabled parameter is set to true.</td>
<td>For information, see “Creating Adapters in Oracle Virtual Directory” in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management. See Oracle Virtual Directory details in Table 7–2, &quot;Required Components for Integration Scenario&quot;.</td>
</tr>
<tr>
<td>8</td>
<td>Stop the Oracle WebLogic Server managed servers for Access Manager and Oracle Identity Manager</td>
<td>For information, see “Starting and Stopping Oracle WebLogic Server Instances” in Oracle Fusion Middleware Administrator’s Guide.</td>
</tr>
<tr>
<td>9</td>
<td>Extend Access Manager to support Oracle Identity Manager</td>
<td>For information, see Configuring Access Manager for Integration.</td>
</tr>
<tr>
<td>10</td>
<td>Integrate Access Manager and Oracle Identity Manager</td>
<td>For information, see Integrating Access Manager with Oracle Identity Manager.</td>
</tr>
<tr>
<td>11</td>
<td>Configure the Webgate on the OHS server to point to the 11g OAM Server</td>
<td>For information, see Configuring Oracle HTTP Server.</td>
</tr>
<tr>
<td>12</td>
<td>Configure centralized logout for the IAMSuiteAgent.</td>
<td>For information, see &quot;Configuring Centralized Logout for the IAMSuiteAgent&quot; in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.</td>
</tr>
<tr>
<td>13</td>
<td>Remove the IDM Domain Agent and start the Oracle WebLogic Server Administration and Managed Servers.</td>
<td>For information, see Starting Servers with Domain Agent Removed.</td>
</tr>
<tr>
<td>14</td>
<td>Test the integration.</td>
<td>For information, see Testing the Integration.</td>
</tr>
<tr>
<td>15</td>
<td>Depending upon your environment, migrate the Domain Agent to OHS 10g Webgate</td>
<td>For information, see Migrating from the Domain Agent to 10g Webgate with OHS 11g.</td>
</tr>
<tr>
<td>16</td>
<td>Depending upon your environment, update the SOA server default composites.</td>
<td>For information, see Updating SOA Server Default Composite.</td>
</tr>
</tbody>
</table>
**Note:** Key installation and configuration information is provided in this section. However, not all component prerequisite, dependency, and installation instruction is duplicated here. Adapt information as required for your environment.

For complete installation information, follow the instructions in *Oracle Fusion Middleware Installation Guide for Oracle Identity Management* and *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*.

Table 7–2 lists the required components that must be installed and configured before the Access Manager and Oracle Identity Manager integration tasks are performed.

**Table 7–2 Required Components for Integration Scenario**

<table>
<thead>
<tr>
<th>Component</th>
<th>Information</th>
</tr>
</thead>
</table>
| Oracle WebLogic Server 10.3.6    | For more information, see *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*.  
  *Oracle Fusion Middleware Installation Guide for Oracle WebLogic Server* |
| Repository Creation Utility (RCU)| Oracle Fusion Middleware Repository Creation Utility (RCU) is available on the Oracle Technology Network (OTN) web site.  
  For more information about using RCU, see *Oracle Fusion Middleware Repository Creation Utility User’s Guide*.  
  **Note:** All required schema must be created before installing some of the Oracle Identity and Access Management components. For more information, see *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*. |
| Access Manager                   | For more information, see "Installing Oracle Identity and Access Management" and "Configuring Access Manager" in *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*. |
| Oracle HTTP Server               | For more information, see "Installing and Configuring Oracle HTTP Server 11g Webgate for OAM" in *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*.  
  The OHS profile must be updated so the Oracle Identity Manager administration pages launch correctly after integration with Access Manager is completed. For more information, see *Configuring Oracle HTTP Server*. |
Configuring the Identity Store

Integrating Access Manager and Oracle Identity Manager

7.4 Configuring the Identity Store

The Identity Store must be configured so it can be used by Access Manager, Oracle Identity Manager, and Oracle WebLogic Server. It must be seeded with the required users and groups.

This section contains the following topics:

- Extending Directory Schema for Access Manager
- Creating Users and Groups for Access Manager
- Creating Users and Groups for Oracle Identity Manager
- Creating Users and Groups for Oracle WebLogic Server

### Table 7–2 (Cont.) Required Components for Integration Scenario

<table>
<thead>
<tr>
<th>Component</th>
<th>Information</th>
</tr>
</thead>
</table>
| Oracle Identity Manager | For more information, see "Installing and Configuring Oracle Identity and Access Management" and "Configuring Oracle Identity Manager" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.  
  Note: When configuring Oracle Identity Manager, the LDAP directory must be preconfigured before you can use it as an Identity Store. Ensure that all installation instructions are followed, including any prerequisites for enabling LDAP synchronization. For more information, see:  
  - “Configuring OIM Server”,  
  - "Completing the Prerequisites for Enabling LDAP Synchronization", and  
  - "Creating Adapters in Oracle Virtual Directory"  
  Note: You must create the wlfullclient.jar when installing Oracle Identity Manager and this file must be present before performing the integration steps. Follow the installation instructions carefully. |
| Oracle Virtual Directory | For more information, see “Configuring Oracle Virtual Directory” in Oracle Fusion Middleware Installation Guide for Oracle Identity Management.  
  Before you can start using Oracle Virtual Directory with an Identity Store, you must create adapters for each of the directories you want to use. For each adapter, the oamEnabled parameter must be set to true for this integration scenario. For more information, see “Creating Adapters in Oracle Virtual Directory” in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management. |
| Oracle Internet Directory | For more information, see “Configuring Oracle Internet Directory” in Oracle Fusion Middleware Installation Guide for Oracle Identity Management. |
| Oracle SOA Suite        | For more information, see Oracle Fusion Middleware Installation Guide for Oracle SOA Suite and Oracle Business Process Management Suite |
7.4.1 Extending Directory Schema for Access Manager

Use `idmConfigTool` to configure the Identity Store to extend the schema in Oracle Internet Directory. For more information about the `idmConfigTool` command, see Chapter 2, "Using the idmConfigTool Command".

1. Set the environment variables required for `idmconfigtool`. For information, see Section 2.2, "Set Up Environment Variables".

2. Create a properties file, for example, named `extendOAMPropertyFile`, with contents similar to the following.

   ```
   IDSTORE_HOST: idstore.mycompany.com
   IDSTORE_PORT: 389
   IDSTORE_BINDDN: cn=orcladmin
   IDSTORE_USERNAMEATTRIBUTE: cn
   IDSTORE_LOGINATTRIBUTE: uid
   IDSTORE_USERSSEARCHBASE: cn=Users,dc=mycompany,dc=com
   IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=mycompany,dc=com
   IDSTORE_SEARCHBASE: dc=mycompany,dc=com
   IDSTORE_SYSTEMIDBASE: cn=systemids,dc=mycompany,dc=com
   ```

   Where:

   - `IDSTORE_HOST` and `IDSTORE_PORT` are the host and port, respectively, of your Identity Store directory. If your Identity Store is in Oracle Internet Directory, then `IDSTORE_HOST` should point to Oracle Internet Directory, even if you are fronting Oracle Internet Directory with Oracle Virtual Directory.

     If you are using a directory other than Oracle Internet Directory, specify the Oracle Virtual Directory host (which should be `IDSTORE.mycompany.com`).

   - `IDSTORE_BINDDN` is an administrative user in the Identity Store directory.

   - `IDSTORE_USERNAMEATTRIBUTE` is used to set and search for users in the identity store.

   - `IDSTORE_LOGINATTRIBUTE` is the login attribute of the identity store which contains the user's login name.

   - `IDSTORE_USERSSEARCHBASE` is the location in the directory where users are stored.

   - `IDSTORE_GROUPSEARCHBASE` is the location in the directory where groups are stored.

   - `IDSTORE_SEARCHBASE` is the location in the directory where users and groups are stored.

   - `IDSTORE_SYSTEMIDBASE` is the location of a container in the directory where users can be placed when you do not want them in the main user container. This happens rarely but one example is the Oracle Identity Manager reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters.

3. Configure the Identity Store by using `idmConfigTool` with the `-preConfigIDStore` command, which is located at:

   ```
   IAM_ORACLE_HOME/idmtools/bin
   ```

   The syntax of the command on Linux is:

   ```bash
   idmConfigTool.sh -preConfigIDStore input_file=configfile
   ```
The syntax on Windows is:

```
idmConfigTool.bat -preConfigIDStore input_file=configfile
```

When the command runs, you are prompted to enter the password of the account used to connect to the Identity Store.

Sample command output, when running the command against Oracle Virtual Directory:

```
Enter ID Store Bind DN password:
May 25, 2011 2:37:18 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/idm_idstore_groups_template.ldif
May 25, 2011 2:37:18 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/idm_idstore_groups_acl_template.ldif
May 25, 2011 2:37:18 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/systemid_pwdpolicy.ldif
May 25, 2011 2:37:18 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/idstore_tuning.ldif
May 25, 2011 2:37:19 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oid_schema_extn.ldif
May 25, 2011 2:37:19 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/oam/server/oim-intg/schema/OID_oblix_pwd_schema_add.ldif
May 25, 2011 2:37:19 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/oam/server/oim-intg/schema/OID_oim_pwd_schema_add.ldif
May 25, 2011 2:37:19 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/oam/server/oim-intg/schema/OID_oblix_schema_add.ldif
May 25, 2011 2:37:34 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/oam/server/oim-intg/schema/OID_oblix_schema_index_add.ldif
```

The tool has completed its operation. Details have been logged to automation.log

4. Check the log file for any errors or warnings and correct them. The file with the name automation.log is created in the directory from where you run the tool.

In addition to creating users, idmConfigTool creates the groups OrclPolicyAndCredentialWritePrivilegeGroup and OrclPolicyAndCredentialReadPrivilegeGroup.

### 7.4.2 Creating Users and Groups for Access Manager

Use idmConfigTool to seed the Identity Store with the users required by Access Manager as follows. For more information about the idmConfigTool command, see Chapter 2, "Using the idmConfigTool Command".

1. Set the environment variables required for idmconfigtool.
2. Create a properties file, for example, named `preconfigOAMPropertyFile`, with contents similar to the following. This file will be used to preconfigure the Identity Store.

```
IDSTORE_HOST : idstore.mycompany.com
IDSTORE_PORT : 389
IDSTORE_BINDDN : cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_USERSEARCHBASE: cn=Users,dc=mycompany,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=mycompany,dc=com
IDSTORE_SEARCHBASE: dc=mycompany,dc=com
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=mycompany,dc=com
POLICYSTORE_SHARES_IDSTORE: true
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN:OAMAdministrators
IDSTORE_OAMSOFTWAREUSER:oamLDAP
IDSTORE_OAMADMINUSER:oamadmin
```

Where:

- **IDSTORE_HOST** and **IDSTORE_PORT** are the host and port, respectively, of your Identity Store directory. If your Identity Store is in Oracle Internet Directory, then **IDSTORE_HOST** should point to Oracle Internet Directory, even if you are fronting Oracle Internet Directory with Oracle Virtual Directory. If you are using a directory other than Oracle Internet Directory, specify the Oracle Virtual Directory host.

- **IDSTORE_BINDDN** is an administrative user in the Identity Store directory.

- **IDSTORE_USERNAMEATTRIBUTE** is used to set and search for users in the identity store.

- **IDSTORE_LOGINATTRIBUTE** is the login attribute of the identity store which contains the user's login name.

- **IDSTORE_USERSEARCHBASE** is the location in the directory where users are stored.

- **IDSTORE_GROUPSEARCHBASE** is the location in the directory where groups are stored.

- **IDSTORE_SEARCHBASE** is the location in the directory where users and groups are stored.

- **POLICYSTORE_SHARES_IDSTORE** is set to true if your Policy and Identity Stores are in the same directory. If not, it is set to false.

- **OAM11G_IDSTORE_ROLE_SECURITY_ADMIN** is the name of the group which is used to allow access to the Oracle Access Management administration console.

- **IDSTORE_OAMSOFTWAREUSER** is the name of the user you use to interact with the LDAP server.

- **IDSTORE_OAMADMINUSER** is the name of the user you want to create as your Oracle Access Management Administrator.

3. Configure the Identity Store by using `idmConfigTool` with the `-prepareIDStore` command, which is located at:

```
IAM_ORACLE_HOME/idmtools/bin
```

The syntax of the command on Linux is:

```
idmConfigTool.sh -prepareIDStore mode=OAM input_file=configfile
```
The syntax on Windows is:

```
idmConfigTool.bat -prepareIDStore mode=OAM input_file=configfile
```

When the command runs, you are prompted to enter the password of the account used to connect to the Identity Store.

Sample command output:

```
Enter ID Store Bind DN password:
May 25, 2011 2:44:59 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_schema_extn.ldif
*** Creation of Oblix Anonymous User ***
May 25, 2011 2:44:59 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_10g_anonymous_user_template.ldif
Enter User Password for oblixanonymous:
Confirm User Password for oblixanonymous:
*** Creation of oamadmin ***
May 25, 2011 2:45:08 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_user_template.ldif
Enter User Password for oamadmin:
Confirm User Password for oamadmin:
*** Creation of oamLDAP ***
May 25, 2011 2:45:16 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_user_template.ldif
Enter User Password for oamLDAP:
Confirm User Password for oamLDAP:
```

The tool has completed its operation. Details have been logged to automation.log

4. Check the log file for any errors or warnings and correct them. The automation.log file is created in the directory from where you run the tool.

#### 7.4.3 Creating Users and Groups for Oracle Identity Manager

Use idmConfigTool to seed the Identity Store with the users required by Oracle Identity Manager as follows. For more information about the idmConfigTool command, see Chapter 2, "Using the idmConfigTool Command".
A system user is required for performing operations in Oracle Internet Directory on behalf of Oracle Identity Manager. Create this user in the system container and give it the permissions appropriate for controlling all the containers Oracle Identity Manager communicates with. Oracle Virtual Directory uses these credentials to connect to the backend directories.

1. Set the environment variables required for `idmconfigtool`.

2. Create a properties file, for example, named `preconfigOIMPropertyFile`, with contents similar to the following. The file will be used to preconfigure the Identity Store.

   ```
   IDSTORE_HOST: idstore.mycompany.com
   IDSTORE_PORT: 389
   IDSTORE_BINDDN: cn=orcladmin
   IDSTORE_USERNAMEATTRIBUTE: cn
   IDSTORE_LOGINATTRIBUTE: uid
   IDSTORE_USERSEARCHBASE: cn=Users,dc=mycompany,dc=com
   IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=mycompany,dc=com
   IDSTORE_SEARCHBASE: dc=mycompany,dc=com
   POLICYSTORE_SHARES_IDSTORE: true
   IDSTORE_SYSTEMIDBASE: cn=systemids,dc=mycompany,dc=com
   IDSTORE_OIMADMINUSER: oimLDAP
   IDSTORE_OIMADMINGROUP: OIMAdministrators
   ```

   Where:

   - `IDSTORE_HOST` and `IDSTORE_PORT` are, respectively, the host and port of your Identity Store directory. If your Identity Store is in Oracle Internet Directory, then `IDSTORE_HOST` should point to Oracle Internet Directory, even if you are fronting Oracle Internet Directory with Oracle Virtual Directory.
     If you are using a non-OID directory, then specify the Oracle Virtual Directory host (which should be `IDSTORE.mycompany.com`).
   - `IDSTORE_BINDDN` is an administrative user in the Identity Store directory.
   - `IDSTORE_USERNAMEATTRIBUTE` is used to set and search for users in the Identity Store.
   - `IDSTORE_LOGINATTRIBUTE` is the login attribute of the Identity Store which contains the user's login name.
   - `IDSTORE_USERSEARCHBASE` is the location in your Identity Store where users are placed.
   - `IDSTORE_GROUPSEARCHBASE` is the location in your Identity Store where groups are placed.
   - `IDSTORE_SEARCHBASE` is the location in the directory where users and groups are stored.
   - `POLICYSTORE_SHARES_IDSTORE` is set to `true` if your Policy and Identity Stores are in the same directory. If not, it is set to `false`.
   - `IDSTORE_SYSTEMIDBASE` is the location in your directory where the Oracle Identity Manager reconciliation user is placed.
   - `IDSTORE_OIMADMINUSER` is the user that Oracle Identity Manager uses to connect to the Identity Store.
   - `IDSTORE_OIMADMINGROUP` is the name of the group you want to create to hold your Oracle Identity Manager administrative users.
3. Configure the Identity Store by using `idmConfigTool` with the `-prepareIDStore` command, which is located at:

```
IAM_ORACLE_HOME/idmtools/bin
```

The syntax of the command on Linux is:

```
idmConfigTool.sh -prepareIDStore mode=OIM input_file=configfile
```

The syntax on Windows is:

```
idmConfigTool.bat -prepareIDStore mode=OIM input_file=configfile
```

When the command runs, you are prompted to enter the password of the account used to connect to the Identity Store. You are also asked to create passwords for the following accounts:

- `IDSTORE_OIMADMINUSER`
- `xelsysadm`. It is recommended you set this to the same value as the account you create as part of the Oracle Identity Manager configuration.

Sample command output:

```
Enter ID Store Bind DN password:
*** Creation of oimLDAP ***
Apr 5, 2011 4:58:51 AM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING:
/u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oim_user_template.ldif
Enter User Password for oimLDAP:
Confirm User Password for oimLDAP:
Apr 5, 2011 4:59:01 AM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING:
/u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oim_group_template.ldif
Apr 5, 2011 4:59:01 AM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING:
/u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oim_group_member_template.ldif
Apr 5, 2011 4:59:01 AM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING:
/u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oim_groups_acl_template.ldif
Apr 5, 2011 4:59:01 AM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING:
/u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oim_reserve_template.ldif
*** Creation of Xel Sys Admin User ***
Apr 5, 2011 4:59:01 AM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING:
/u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_user_template.ldif
Enter User Password for xelsysadm:
Confirm User Password for xelsysadm:
The tool has completed its operation. Details have been logged to
/home/oracle/idmtools/oim.log
```

4. Check the log file for any errors or warnings and correct them. The automation.log file is created in the directory from where you run the tool.

### 7.4.4 Creating Users and Groups for Oracle WebLogic Server

To enable single sign-on for your administrative consoles, you must ensure that there is a user in your Identity Store that has the permissions to log in to your WebLogic
Server administration console and Oracle Enterprise Manager Fusion Middleware Control. Use idmConfigTool to seed the Identity Store with the users required by WebLogic Server as follows. For more information about idmConfigTool command, see Chapter 2, "Using the idmConfigTool Command".

1. Set the environment variables required for idmconfigtool.

2. Create a properties file, for example, named preconfigWLSPropertyFile, with contents similar to the following. The file will be used to preconfigure the Identity Store.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>idstore.mycompany.com</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>389</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>cn=orcladmin</td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTRIBUTE</td>
<td>cn</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td>uid</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINUSER</td>
<td>for example, weblogic_idm</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINGROUP</td>
<td>wlsadmingroup</td>
</tr>
<tr>
<td>IDSTORE_USERSSEARCHBASE</td>
<td>cn=Users,dc=mycompany,dc=com</td>
</tr>
<tr>
<td>IDSTORE_GROUPOSEARCHBASE</td>
<td>cn=Groups,dc=mycompany,dc=com</td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>dc=mycompany,dc=com</td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td>true</td>
</tr>
</tbody>
</table>

   Where:

   - **IDSTORE_HOST** and **IDSTORE_PORT** are the host and port, respectively, of your Identity Store directory. If your Identity Store is in Oracle Internet Directory, then **IDSTORE_HOST** should point to Oracle Internet Directory, even if you are fronting Oracle Internet Directory with Oracle Virtual Directory.

   If you are using a directory other than Oracle Internet Directory, specify the Oracle Virtual Directory host (which should be **IDSTORE.mycompany.com**.)

   - **IDSTORE_BINDDN** is an administrative user in the Identity Store directory.

   - **IDSTORE_USERNAMEATTRIBUTE** is used to set and search for users in the Identity Store.

   - **IDSTORE_LOGINATTRIBUTE** is the login attribute of the Identity Store which contains the user’s login name.

   - **IDSTORE_WLSADMINUSER** is the Identity store administrator for Oracle WebLogic Server.

   - **IDSTORE_WLSADMINGROUP** is the Identity Store administrator group for Oracle WebLogic Server.

   - **IDSTORE_USERSSEARCHBASE** is the location in the directory where users are stored.

   - **IDSTORE_GROUPOSEARCHBASE** is the location in the directory where groups are stored.

   - **IDSTORE_SEARCHBASE** is the location in the directory where users and groups are stored.

   - **POLICYSTORE_SHARES_IDSTORE** is set to true if your Policy and Identity Stores are in the same directory. If not, it is set to false.

3. Configure the Identity Store by using idmConfigTool with `-prepareIDStore` command, which is located at:

   IAM_ORACLE_HOME/idmtools/bin
The syntax of the command on Linux is:

```
idmConfigTool.sh -prepareIDStore mode=WLS input_file=configfile
```

The syntax on Windows is:

```
idmConfigTool.bat -prepareIDStore mode=WLS input_file=configfile
```

When the command runs, you are prompted to enter the password of the account used to connect to the Identity Store.

**Sample command output:**

Enter ID Store Bind DN password:

```
May 25, 2011 2:44:59 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_
schema_extn.ldif
*** Creation of Oblix Anonymous User ***
```

```
May 25, 2011 2:44:59 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_
10g_anonymous_user_template.ldif
Enter User Password for oblixanonymous:
Confirm User Password for oblixanonymous:
*** Creation of oamadmin ***
```

```
May 25, 2011 2:45:08 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_
user_template.ldif
Enter User Password for oamadmin:
Confirm User Password for oamadmin:
*** Creation of oamLDAP ***
```

```
May 25, 2011 2:45:16 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_
user_template.ldif
Enter User Password for oamLDAP:
Confirm User Password for oamLDAP:
```

```
May 25, 2011 2:45:21 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING:/u01/app/oracle/product/fmw/iam/idmtools/templates/common/oam_user_group_read
acl_template.ldif
```

```
May 25, 2011 2:45:21 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oim_
group_template.ldif
```

```
May 25, 2011 2:45:21 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_
group_member_template.ldif
```

```
May 25, 2011 2:45:21 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oam_
config_acl.ldif
```

```
May 25, 2011 2:45:21 PM oracle.ldap.util.LDIFLoader loadOneLdifFile
INFO: -> LOADING: /u01/app/oracle/product/fmw/iam/idmtools/templates/oid/oim_
schemaadmin.ldif
```

The tool has completed its operation. Details have been logged to automation.log

4. Check the log file for any errors or warnings and correct them. The automation.log file is created in the directory from where you run the tool.
### 7.5 Configuring Access Manager for Integration

Before integrating Oracle Identity Manager with Access Manager 11g, you must extend Access Manager 11g to support Oracle Identity Manager. For more information about `idmConfigTool` command, see Chapter 2, "Using the `idmConfigTool` Command"

1. Set the environment variables required for `idmconfigtool`.

2. Update the domain agent password as follows:
   - Log in to the Oracle Access Management administration console:
     ```
     http://oam_adminserver_host:port/oamconsole
     ```
   - Navigate to the System Configuration tab, then Access Manager Settings, then SSO Agents.
     - Double-click OAM Agents. A Webgate page displays.
     - Click Search to list all Webgate agents.
     - Double-click IAMSuiteAgent. Update the field Access Client Password with the desired password.
   - Log in to the Oracle WebLogic Server administration console:
     ```
     http://oam_adminserver_host:port/console
     ```
   - Navigate to Security Realms, then `myrealm`. Open the Providers tab and edit IAMSuiteAgent.
     - Open the Provider Specific tab and update the agent password. Save the changes.
   - Restart the OAM Server.

3. Create a properties file, for example, named `OAMconfigPropertyFile`, with contents similar to the following:

   ```
   WLSHOST: adminvhn.mycompany.com
   WLSPORT: 7001
   WLSADMIN: weblogic
   WLSPASSWD: weblogic_password
   ADMIN_SERVER_USER_PASSWORD: for example, welcome1
   IDSTORE_HOST: idstore.mycompany.com
   IDSTORE_PORT: 389
   IDSTORE_BINDDN: cn=orcladmin
   IDSTORE_USERNAMEATTRIBUTE: cn
   IDSTORE_LOGINATTRIBUTE: uid
   IDSTORE_USERSSEARCHBASE: cn=Users,mycompany,dc=com
   IDSTORE_SEARCHBASE: dc=mycompany,dc=com
   IDSTORE_SYSTEMIDBASE: cn=systemids,dc=mycompany,dc=com
   IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=mycompany,dc=com
   IDSTORE_OAMSOFTWAREUSER: oamLDAP
   IDSTORE_OAMADMINUSER: oamadmin
   IDSTORE_DIRECTORYTYPE: OVD
   POLICYSTORE_SHARES_IDSTORE: true
   PRIMARY_OAM_SERVERS: oamhost1.mycompany.com:5575,oamhost2.mycompany.com:5575
   WEBGATE_TYPE: ohsWebgate10g
   ACCESS_GATE_ID: Webgate_IDM
   OAM11G_IDM_DOMAIN_OHS_HOST:sso.mycompany.com
   OAM11G_IDM_DOMAIN_OHS_PORT:443
   OAM11G_IDM_DOMAIN_OHS_PROTOCOL:https
   OAM11G_WG_DENY_ON_NOT_PROTECTED: false
   ```
OAM11G IMPERSONATION_FLAG: true (if used)
OAM_TRANSFER_MODE: simple
OAM11G_OAM_SERVER_TRANSFER_MODE: simple
OAM11G_IDM_DOMAIN_LOGOUT_URLS:
/console/jsp/common/logout.jsp, /em/targetauth/emaslogout.jsp, /oamsso/logout.html, /cgi-bin/logout.pl
OAM11G_OIM_WEBGATE_PASSWD: webgate password
OAM11G_SERVER_LOGIN_ATTRIBUTE: uid
COOKIE_DOMAIN: .mycompany.com
OAM11G_IDSTORE_NAME: name of ID store
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN: OAMAdministrators
OAM11G_SSO_ONLY_FLAG: false
OAM11G_OIM_INTEGRATION_REQ: true
OAM11G_SERVER_LBR_HOST: sso.mycompany.com
OAM11G_SERVER_LBR_PORT: 443
OAM11G_SERVER_LBR_PROTOCOL: https
COOKIE_EXPIRY_INTERVAL: 120
OAM11G_OIM_OHS_URL: https://sso.mycompany.com:443/
SPLIT_DOMAIN: true

Where:

- **WLHOST** and **WLSPORT** are, respectively, the host and port of your administration server, this will be the virtual name.
- **WLSADMIN** and **WLSPASSWORD** are, respectively, the WebLogic Server administrative user and password you use to log in to the WebLogic Server administration console.
- **IDSTORE_HOST** and **IDSTORE_PORT** are, respectively, the host and port of your Identity Store directory.
- **IDSTORE_BиндДН** is an administrative user in Oracle Internet Directory.
- **IDSTORE_USERNAMEATTRIBUTE** is used to set and search for users in the Identity Store.
- **IDSTORE_LoginATTRIBUTE** is the login attribute of the Identity Store which contains the user’s login name.
- **IDSTORE_USERSEARCHBASE** is the container under which Access Manager searches for the users.
- **IDSTORE_SEARCHBASE** is the location in the directory where users and groups are stored.
- **IDSTORE_GROUPESEARCHBASE** is the location in the directory where groups are stored.
- **IDSTORE_OAMSOFTWAREUSER** is the name of the user you use to interact with the LDAP server.

**Note:** If using a directory server other than Oracle Internet Directory, specify the Oracle Virtual Directory host and port.

**Note:** If using a directory server other than Oracle Internet Directory, specify an Oracle Virtual Directory administrative user.
- **IDSTORE_OAMADMINUSER** is the name of the user you use to access your Oracle Access Management administration console.

- **IDSTORE_DIRECTORYTYPE** is the Identity Store directory type.

- **PRIMARY_OAM_SERVERS** is a comma-separated list of your Access Manager servers and the proxy ports they use.

---

**Note:** To determine the proxy ports your Access Manager servers:

1. Log into the Oracle Access Management administration console at http://admin.mycompany.com:7001/oamconsole
2. Click the **System Configuration** tab.
3. Expand **Server Instances** under the Common Configuration section.
4. Click on an Access Manager server, such as **WLS_OAM1**, and click **Open**.
5. Proxy port is shown as **Port**.

---

- **WEBGATE_TYPE** is the type of Webgate agent you want to create. Valid values are **ohnsWebgate10g**.

- **ACCESS_GATE_ID** is the name you want to assign to the Webgate. Do **not** change the property value shown above.

- **OAM11G_IDM_DOMAIN_OHS_HOST** is the name of the load balancer which is in front of OHS.

- **OAM11G_IDM_DOMAIN_OHS_PORT** is the port that the load balancer listens on.

- **OAM11G_IDM_DOMAIN_OHS_PROTOCOL** is the protocol to use when directing requests at the load balancer.

- **OAM11G_WG_DENY_ON_NOT_PROTECTED** is set to deny on protected flag for 10g Webgate. Valid values are **true** and **false**.

- **OAM11G_IMPERSONATION_FLAG** is set to enable (true) or disable (false) impersonation in the OAM Server.

- **OAM_TRANSFER_MODE** is the security model in which the access servers function.

- **OAM11G_OAM_SERVER_TRANSFER_MODE** is the security model for the Access Manager servers.

- **OAM11G_IDM_DOMAIN_LOGOUT_URLS** is set to the various logout URLs.

- **OAM11G_OIM_WEBGATE_PASSWD** is the password you want to assign to the Webgate.

- **OAM11G_SERVER_LOGIN_ATTRIBUTE** setting to **uid** ensures that when users log in their username is validated against the uid attribute in LDAP.

- **COOKIE_DOMAIN** is the domain in which the Webgate functions.

- **OAM11G_IDSTORE_NAME** is the name of the Identity Store. If you already have an Identity Store in place which is different from the default created by this tool, set this parameter to the name of that Identity Store.

- **OAM11G_IDSTORE_ROLE_SECURITY_ADMIN** is the account to administer role security in identity store.

- **OAM11G_SSO_ONLY_FLAG** configures Access Manager 11g as authentication only mode or normal mode, which supports authentication and authorization.
If OAM11G_SSO_ONLY_FLAG is true, the Access Manager 11g server operates in authentication only mode, where all authorizations return true by default without any policy validations. In this mode, the server does not have the overhead of authorization handling. This is recommended for applications which do not depend on authorization policies and need only the authentication feature of the Access Manager server.

If the value is false, the server runs in default mode, where each authentication is followed by one or more authorization requests to the Access Manager server. Webgate allows the access to the requested resources or not, based on the responses from the Access Manager server.

- OAM11G_OIM_INTEGRATION_REQ specifies whether to integrate with Oracle Identity Manager or configure Access Manager in stand-alone mode. Set to true for integration.
- OAM11G_SSO_ONLY_FLAG determines whether Access Manager is used in authentication-only mode.
- OAM11G_SERVER_LBR_HOST is the name of the OAM Server fronting your site. This and the following two parameters are used to construct your login URL.
- OAM11G_SERVER_LBR_PORT is the port that the load balancer is listening on.
- OAM11G_SERVER_LBR_PROTOCOL is the URL prefix to use.
- COOKIE_EXPIRY_INTERVAL is the cookie expiration period.
- OAM11G_OIM_OHS_URL is the URL of the load balancer or OHS fronting the OIM server.
- SPLIT_DOMAIN set to true is required to suppress the double authentication of Oracle Access Management administration console in a split domain scenario.

4. Configure the Identity Store by using idmConfigTool with the -configOAM command, which is located at:

IAM_ORACLE_HOME/idmtools/bin

The syntax of the command on Linux is:

idmConfigTool.sh -configOAM input_file=configfile

The syntax on Windows is:

idmConfigTool.bat -configOAM input_file=configfile

When the command runs, you are prompted to enter the password of the account used to connect to the Identity Store. You are also asked to create passwords for the following accounts:

- IDSTORE_PWD_OAMSOFTWAREUSER
- IDSTORE_PWD_OAMADMINUSER

Sample command output:

Enter ID Store Bind DN password:
Enter User Password for IDSTORE_PWD_OAMSOFTWAREUSER:
Confirm User Password for IDSTORE_PWD_OAMSOFTWAREUSER:
Enter User Password for IDSTORE_PWD_OAMADMINUSER:
Confirm User Password for IDSTORE_PWD_OAMADMINUSER:
The tool has completed its operation. Details have been logged to automation.log
5. Check the log file for any errors or warnings and correct them.
6. Restart WebLogic Administration Server.

7.6 Integrating Access Manager with Oracle Identity Manager

Integrate Oracle Identity Manager with Access Manager as follows. For information about idmConfigTool command, see Chapter 2, "Using the idmConfigTool Command".

1. Set the environment variables required for idmconfigtool.
2. Create a properties file, for example, named OIMconfigPropertyFile, with contents similar to the following:

   LOGINURI: /${app.context}/adfAuthentication
   LOGOUTURI: /oamsso/logout.html
   AUTOLOGINURI: None
   ACCESS_SERVER_HOST: OAMHOST1.mycompany.com
   ACCESS_SERVER_PORT: 5575
   ACCESS_GATE_ID: Webgate_IDM
   COOKIE_DOMAIN: .mycompany.com
   COOKIE_EXPIRY_INTERVAL: 120
   OAM_TRANSFER_MODE: SIMPLE
   WEBGATE_TYPE: ohsWebgate10g
   OAM_SERVER_VERSION: 11g (use 10g if Oracle Access Manager 10g is used)
   OAM11G_WLS_ADMIN_HOST: OAM_DOMAIN_ADMIN_HOST (if cross domain is used)
   OAM11G_WLS_ADMIN_PORT: 17001 (if cross domain is used)
   OAM11G_WLS_ADMIN_USER: weblogic (if cross domain is used)
   SSO_ENABLED_FLAG: true
   IDSTORE_PORT: 389
   IDSTORE_HOST: idstore.mycompany.com
   IDSTORE_DIRECTORYTYPE: OVD
   IDSTORE_ADMIN_USER: oamadmin. Note that the entry contains the complete LDAP DN of the user (the username alone in insufficient). For example, cn=oamLDAP,cn=Users,dc=mycompany,dc=com
   IDSTORE_LOGINATTRIBUTE: uid
   IDSTORE_USERSEARCHBASE: cn=Users,dc=mycompany,dc=com
   IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=mycompany,dc=com
   MDS_DB_URL: jdbc:oracle:thin:@DBHOST:PORT:SID
   MDS_DB_SCHEMA_USERNAME: idm_mds
   WLSHOST: adminvhn.mycompany.com
   WLSPORT: 7001
   WLSADMIN: weblogic
   DOMAIN_NAME: IDM_Domain
   OIM_MANAGED_SERVER_NAME: WLS_OIM1
   DOMAIN_LOCATION: ORACLE_BASE/admin/IDMDomain/aserver/IDMDomain

Where:

- The ACCESS_SERVER_PORT must be the Access Manager NAP port.
- If your OAM Servers are configured to accept requests using the simple mode, set OAM_TRANSFER_MODE to SIMPLE. Otherwise set OAM_TRANSFER_MODE to OPEN.
- Set WEBGATE_TYPE to ohsWebgate10g.
- Set OAM_SERVER_VERSION to 10g if using a 10g Webgate.
- For information about split domain integration topology, see Chapter 1, "Introduction".
- Set `IDSTORE_PORT` to your Oracle Internet Directory port if you are using Oracle Internet Directory as your Identity Store. If not, set it to your Oracle Virtual Directory port.

- Set `IDSTORE_HOST` to your Oracle Internet Directory host or load balancer name if you are using Oracle Internet Directory as your Identity Store. If not, set it to your Oracle Virtual Directory host or load balancer name.

- Set `IDSTORE_DIRECTORYTYPE` to `OVD` if you are using Oracle Virtual Directory server to connect to either a non-OID directory or Oracle Internet Directory. Set it to `OID` if your Identity Store is in Oracle Internet Directory and you are accessing it directly rather than through Oracle Virtual Directory.

- `MDS_DB_URL` in this case represents a single instance database. The string following the '@' symbol must have the correct values for your environment. SID must be the actual SID, not a service name. If you are using a single instance database, then set `MDS_URL` to: `jdbc:oracle:thin:@DBHOST:1521:SID`.

- The value of `IDSTORE_ADMIN_USER` must contain the complete LDAP DN of the user. The entry should be similar to "cn=oamadmin,cn=Users,dc=us,dc=oracle,dc=com" instead of just "oamadmin".

3. Configure the Identity Store by using `idmConfigTool` with the `-configOIM` command, which is located at:

   `IAM_ORACLE_HOME/idmtools/bin`

   The syntax of the command on Linux is:

   `idmConfigTool.sh -configOIM input_file=configfile`

   The syntax on Windows is:

   `idmConfigTool.bat -configOIM input_file=configfile`

   When the command executes you will be prompted for:

   - Access Gate Password
   - Single Sign-On (SSO) Keystore Password
   - Global Passphrase
   - Idstore Admin Password
   - MDS Database schema password
   - Admin Server User Password
   - Password to be used for Oracle Access Management administrative user

   Sample output:

   Enter sso access gate password:
   Enter mds db schema password:
   Enter idstore admin password:
   Enter admin server user password:

   ********** Seeding OAM Passwds in OIM **********

   Enter ssoKeystore.jks Password:
   Enter SSO Global Passphrase:
Completed loading user inputs for - CSF Config

Updating CSF with Access Gate Password...

WLS ManagedService is not up running. Fall back to use system properties for configuration.
Updating CSF ssoKeystore.jks Password...

Updating CSF for SSO Global Passphrase Password...

********** ********** **********

********** Activating OAM Notifications **********

Completed loading user inputs for - MDS DB Config

Initialized MDS resources

Apr 11, 2011 4:57:45 AM oracle.mds
NOTIFICATION: transfer operation started.

Apr 11, 2011 4:57:46 AM oracle.mds
NOTIFICATION: transfer is completed. Total number of documents successfully processed: 1, total number of documents failed: 0.
Upload to DB completed

Releasing all resources

Notifications activated.

********** ********** **********

********** Seeding OAM Config in OIM **********

Completed loading user inputs for - OAM Access Config

Validated input values

Initialized MDS resources

Apr 11, 2011 4:57:46 AM oracle.mds
NOTIFICATION: transfer operation started.

Apr 11, 2011 4:57:47 AM oracle.mds
NOTIFICATION: transfer is completed. Total number of documents successfully processed: 1, total number of documents failed: 0.
Download from DB completed

Releasing all resources

Updated /u01/app/oracle/product/fmw/iam/server/oamMetadata/db/oim-config.xml

Initialized MDS resources

Apr 11, 2011 4:57:47 AM oracle.mds
NOTIFICATION: transfer operation started.
Integrating Access Manager and Oracle Identity Manager

Apr 11, 2011 4:57:47 AM oracle.mds
NOTIFICATION: transfer is completed. Total number of documents successfully
processed: 1, total number of documents failed: 0.
Upload to DB completed

Releasing all resources

OAM configuration seeded. Please restart oim server.

********* ********* *********

********* Configuring Authenticators in OIM WLS *********
Completed loading user inputs for - Dogwood Admin WLS

Completed loading user inputs for - LDAP connection info

Connecting to t3://adminvhn.mycompany.com:7001

Connection to domain runtime mbean server established

Starting edit session

Edit session started

Connected to security realm.

Validating provider configuration

Validated desired authentication providers

Validated authentication provider state successfully.

Created OAMIDAsserter successfully

Created OIDAuthenticator successfully

Created OIMSignatureAuthenticator successfully

Setting attributes for OID Authenticator

All attributes set. Configured in OID Authenticator now

LDAP details configured in OID authenticator

Control flags for authenticators set successfully

Reordering of authenticators done successfully

Saving the transaction

Transaction saved

Activating the changes

Changes Activated. Edit session ended.
Connection closed successfully

********* ********* *********

4. Check the log file for errors and correct them if necessary.
5. Restart the Oracle Identity Manager managed server and the WebLogic Administration Server.

7.7 Configuring Oracle HTTP Server

The Oracle HTTP Server with 11g Webgate must be installed. For more information, see "Installing and Configuring Oracle HTTP Server 11g Webgate for OAM" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management. For information about installing with 10g Webgate, see "Managing 10g Webgates with Access Manager 11g" and "Configuring Apache, OHS, IHS for 10g Webgates" in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

The Oracle HTTP Server (OHS) profile must be edited so the OHS server points to the OIM server that is being protected by Access Manager. Edit the OHS profile to include the following lines.

```<Location /identity>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicHost <OIM managed server host>
    WebLogicPort <OIM managed server port>
    WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

<Location /sysadmin>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicHost <OIM managed server host>
    WebLogicPort <OIM managed server port>
    WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

<Location /oam>
    SetHandler weblogic-handler
    WLCookieName jsessionid
    WebLogicHost <OAM managed server host>
    WebLogicPort <OAM managed server port>
    WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

<Location /admin>
    SetHandler weblogic-handler
    WebLogicHost <OIM managed server host>
    WebLogicPort <OIM managed server host>
    WLCookieName oimjsessionid
    WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# oim self and advanced admin webapp consoles(canonic webapp)
<Location /oim>
    SetHandler weblogic-handler
    WebLogicHost <OIM managed server host>
    WebLogicPort <OIM managed server host>
    WLCookieName oimjsessionid
</Location>
```

---

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WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# SOA Callback webservice for SOD - Provide the SOA Managed Server Ports
<Location /sodcheck>
SetHandler weblogic-handler
WebLogicHost <OIM managed server host>
WebLogicPort <OIM managed server host>
WLCookieName oimjsessionid
WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# Callback webservice for SOA. SOA calls this when a request is approved/rejected
# Provide the SOA Managed Server Port
<Location /workflowservice>
SetHandler weblogic-handler
WebLogicHost <OIM managed server host>
WebLogicPort <OIM managed server host>
WLCookieName oimjsessionid
WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# xlWebApp - Legacy 9.x webapp (struts based)
<Location /xlWebApp>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost <OIM managed server host>
WebLogicPort <OIM managed server host>
WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# Nexaweb WebApp - used for workflow designer and DM
<Location /Nexaweb>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost <OIM managed server host>
WebLogicPort <OIM managed server host>
WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# used for FA Callback service.
<Location /callbackResponseService>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost <OIM managed server host>
WebLogicPort <OIM managed server host>
WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# spml xsd profile
<Location /spml-xsd>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost <OIM managed server host>
WebLogicPort <OIM managed server host>
WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

<Location /HTTPClnt>
SetHandler weblogic-handler
</Location>
7.8 Configuring Centralized Logout

For information, see "Configuring Centralized Logout for the IAMSuiteAgent" in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

7.9 Starting Servers with Domain Agent Removed

The IDMDomain Agent provides single sign-on capability for administration consoles. The Webgate handles single sign-on, so you must remove the IDMDomain Agent and restart the Oracle WebLogic Server Administration Server and all running Managed Servers.

1. Log in to the WebLogic Server administration console using the URL: http://admin.mycompany.com/console.
2. Select Security Realms from the Domain Structure menu.
3. Click myrealm.
4. Click the Providers tab.
5. Click Lock and Edit from the Change Center.
6. In the list of authentication providers, select IAMSuiteAgent.
7. Click Delete.
8. Click Yes to confirm the deletion.
9. Click Activate Changes from the Change Center.
10. Restart WebLogic Administration Server and all running Managed Servers.

For information, see "Starting and Stopping Oracle WebLogic Server Instances" in Oracle Fusion Middleware Administrator’s Guide.

7.10 Additional Configuration Tasks

This section describes additional configuration that you may need to perform depending on your requirements.

This section contains the following topics:

- Migrating from the Domain Agent to 10g Webgate with OHS 11g
- Updating SOA Server Default Composite

7.10.1 Migrating from the Domain Agent to 10g Webgate with OHS 11g

Perform this task only if you want to use Oracle HTTP Server 10g Webgate for Access Manager after setting up integration between Oracle Identity Manager and Access Manager. Follow the instructions in "Migrating from Domain Agent to Oracle HTTP Server 10g Webgate for OAM" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.
Next, complete the configuration by performing these actions:

- Update Webgate Type and ID
- Set the Webgate Preferred Host
- Create the Oracle Identity Manager SSO Keystore

### 7.10.1.1 Update Webgate Type and ID

Perform these steps to update the Webgate Type and Webgate ID using Oracle Enterprise Manager Fusion Middleware Control:

1. Navigate to Identity and Access, then OIM, then oim(11.1.1.3.0).
2. Right-click on oim (11.1.1.3.0) and select System Mbean Browser.
3. Navigate to Application Defined Mbeans, then oracle.iam, then Server: oim_server1, then Application:oim, then XMLConfig, then Config, then XMLConfig.SSOConfig, then SSOConfig.

### 7.10.1.2 Set the Webgate Preferred Host

This step is required to redirect users to the Oracle Access Management login page for Oracle Identity Manager if they type in a URL of the form:

http://OHS_HOST:OHS_PORT/admin/faces/pages/Admin.jspx

Perform these steps to set the preferred Webgate host:

1. Log in to the Oracle Access Management administration console, click System Configuration tab, and navigate to Access Manager Settings, then SSO Agents, then OAM Agent.
2. Click the Search button. A list of Webgate IDs appears. Open the desired registration page.
3. Update the Preferred Host field and set it to IAMSuiteAgent.
4. Click Apply.
5. Restart Oracle HTTP Server.

### 7.10.1.3 Create the Oracle Identity Manager SSO Keystore

**Note:** This step is needed if WebGate is configured in simple mode.

Follow the instructions in “Creating Oracle Identity Manager SSO Keystore” in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management.

### 7.10.2 Updating SOA Server Default Composite

In an integrated environment, Oracle Identity Manager is front ended by OHS. All SOA server default composites must be updated. Perform the following steps:

1. Log in to Oracle Enterprise Manager Fusion Middleware Control Console.
2. Navigate to SOA, then soa-infra (SOA server name), then default.

   Update the composite types applicable to your environment. For example: ApprovalTask, Human Workflow, DisconnectedProvisiong, etc.
3. For each default composite, perform the following:
   a. Click the composite name.
   b. From Component Metrics select the composite type. For example, click ApprovalTask.
   c. Select the Administration tab and update the fields as follows:
      - **Host Name**: OHS host name
      - **HTTP Port**: If SSL mode, leave blank. If non-SSL mode, enter OHS HTTP port.
      - **HTTPS Port**: If SSL mode, enter OHS HTTPS port. If non-SSL mode, leave blank.
   d. Click Apply.

    See Also: The Fusion Middleware Control online help and SOA Suite documentation

7.11 Validating the Integration

This section provides steps for validating the integrated environment. Performing the following sanity checks can help you avoid some common issues that could be encountered during runtime.

In this release, Oracle Identity Manager is integrated with Access Manager when the `idmconfig` command is run with the `configOIM` option. After the command is run, the following configuration settings and files are updated:

- The **SSOConfig** section in the `oim-config.xml` file, stored in the OIM Metadata store. See Section 7.11.1, "Validate OIM **SSOConfig**".
- The realm security providers in `OIM_DOMAIN_HOME/config.xml`. See Section 7.11.2, "Validate Security Provider Configuration".
- The OIM domain credential store in `OIM_DOMAIN_HOME/config/fmwconfig/cwallet.sso`. See Section 7.11.3, "Validate OIM Domain Credential Store".
- The orchestration event-handlers required for SSO integration in `Eventhandler.xml`, stored in the OIM Metadata store. See Section 7.11.4, "Validate Event Handlers for SSO".
- The SSO logout configuration in `OIM_DOMAIN_HOME/config/fmwconfig/jps-config.xml`. See Section 7.11.5, "Validate SSO Logout Configuration".

7.11.1 Validate OIM **SSOConfig**

To validate the **SSOConfig** settings in `oim-config.xml`:

1. Log into Oracle Enterprise Manager Fusion Middleware Control.
2. Select **Weblogic Domain**, then right-click the **domain name**.
3. Open the System Mbean Browser and search for the **ssoconfig** Mbean.
For more information, see "Getting Started Using the Fusion Middleware Control MBean Browsers" in Oracle Fusion Middleware Administrator’s Guide.

4. Verify the following attribute settings are correct after running `idmconfig configOIM`. Update any values as needed:
   - `SsoEnabled` attribute is set to `true`.
   - If using TAP communication, the `TapEndpointURL` attribute is present.
   - If using NAP communication, the following attributes are present: `AccessGateID`, `AccessServerHost`, `AccessServerPort`, `CookieDomain`, `CookieExpiryInterval`, `NapVersion`, `TransferMode`, `WebgateType`.
   - If `Version` is set to `11g`, verify the `TapEndpointURL` attribute is set to a valid URL. Validate the URL by accessing in a web browser.
   - If `Version` is set to `10g`, verify the other attributes are configured correctly.

7.11.2 Validate Security Provider Configuration

To validate the security provider configuration:

1. In WebLogic Server Administration Console, navigate to the OIM domain.
2. Navigate to Security Realms, `myrealm`, then Providers tab.
3. Confirm the Authentication Providers are configured as follows.

<table>
<thead>
<tr>
<th>Authentication Provider</th>
<th>Control Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM ID Asserter</td>
<td>REQUIRED</td>
</tr>
<tr>
<td>DefaultAuthenticator</td>
<td>SUFFICIENT</td>
</tr>
<tr>
<td>OIM Signature Authenticator</td>
<td>SUFFICIENT</td>
</tr>
<tr>
<td>OIM Authenticator</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>LDAP Authenticator</td>
<td>SUFFICIENT</td>
</tr>
</tbody>
</table>

4. Navigate to OIM Authenticator, Provider Specific. Verify that the SSOMode checkbox is selected.

5. The LDAP Authenticator varies depending upon which LDAP provider is being used. Verify it is configured correctly by selecting Users and Groups tab, and confirming the LDAP users are listed in Users tab.

7.11.3 Validate OIM Domain Credential Store

All passwords and credentials used during communication between Oracle Identity Manager and Access Manager are stored in the domain credential store.

To validate the passwords and credentials used to communicate:

1. Login to Oracle Enterprise Manager Fusion Middleware Control and select WebLogic Domain.
2. Right-click the domain name. Navigate to Security, then Credentials.
3. Expand the oim instance. Navigate the following credentials:
   - `SSOAccessKey`: OPEN mode only
7.11.4 Validate Event Handlers for SSO

A set of event handlers is uploaded to the Oracle Identity Manager MDS in order to support session termination after a user status change. These event handlers notify Access Manager when a user status is changed, which then terminates the user session. They are uploaded to MDS as part of EventHandlers.xml file, located at /db/ssointg/EventHandlers.xml.

To confirm all event handlers are configured correctly, do the following:

- Connect to the OIM MDS scheme and look for /db/ssointg/EventHandlers.xml in the MDS_PATHS table, PATH_FULLNAME column.
- Export the EventHandlers.xml file. For more information, see ‘Deploying and Undeploying Customizations” in Oracle Fusion Middleware Developer’s Guide for Oracle Identity Manager.

7.11.5 Validate SSO Logout Configuration

Oracle Identity Manager logout is configured to use single logout after the integration is complete. After a user logs out from Oracle Identity Manager, they are logged out from all the Access Manager protected applications as well.

The following example is of the single logout configuration in OIM_DOMAIN_HOME/config/fmwconfig/jps-config.xml file:

```xml
<propertySet name="props.auth.uri.0">
    <property name="logout.url" value="/oamsso/logout.html"/>
    <property name="autologin.url" values="None"/>
    <property name="login.url.BASIC" value="/{app.context}/adfAuthentication"/>
    <property name="login.url.FORM" value="/{app.context}/adfAuthentication"/>
    <property name="login.url.ANONYMOUS" value="/{app.context}/adfAuthentication"/>
</propertySet>
```

7.12 Testing the Integration

The final task is to verify the integration by performing, in order, the steps shown in Table 7–3.
Table 7–3  Verifying Access Manager-Oracle Identity Manager Integration

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Expected Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Access the Oracle Access Management administration console using the URL: http://admin_server_host:admin_server_port/oamconsole</td>
<td>Provides access to the administration console.</td>
</tr>
<tr>
<td>2</td>
<td>Access the Oracle Identity Manager administration page with the URL:</td>
<td>The Oracle Access Management login page should appear.</td>
</tr>
<tr>
<td></td>
<td>- For Oracle Identity Self Service: <a href="http://hostname:port/identity/faces/home">http://hostname:port/identity/faces/home</a></td>
<td>Verify the links for “Forgot Password”, “Self Register” and “Track Registration” features appear in the login page. For more information about these features, see Section 1.5.3, &quot;Password Management Scenarios&quot;.</td>
</tr>
<tr>
<td></td>
<td>- For Oracle Identity System Administration: <a href="http://hostname:port/sysadmin/faces/home">http://hostname:port/sysadmin/faces/home</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>where hostname:port can be for either OIM or OHS, depending on whether a Domain Agent or Webgate is used.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Log in as an Oracle Identity Manager administrator.</td>
<td>The Oracle Identity Manager Admin Page should be accessible.</td>
</tr>
<tr>
<td>4</td>
<td>Create a new user using Oracle Identity Self Service. Close the browser and try accessing the OIM Identity Page. When prompted for login, provide valid credentials for the newly-created user.</td>
<td>You should be redirected to Oracle Identity Manager and be required to reset the password.</td>
</tr>
<tr>
<td></td>
<td>After resetting the password and setting the challenge question, user should be automatically logged into the application. Auto-login should work.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Close the browser and access Oracle Identity Self Service.</td>
<td>The Oracle Access Management login page from the Access Manager managed server should display.</td>
</tr>
<tr>
<td></td>
<td>Verify the links for “Forgot Password”, “Self Register” and “Track Registration” features appear in the login page. Verify that each link works. For more information about these features, see Section 1.5.3, &quot;Password Management Scenarios&quot;.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Verify the lock/disable feature works by opening a browser and logging in as a test user. In another browser session, log in as a test user, then lock the test user account. Click the Logout link on the OIM console.</td>
<td>The user must be logged out and redirected back to the login page.</td>
</tr>
<tr>
<td>7</td>
<td>Verify the SSO logout feature works by logging into Oracle Identity Self Service as test user or system administrator.</td>
<td>Upon logout from the page, you are redirected to the SSO logout page.</td>
</tr>
</tbody>
</table>

7.13 Troubleshooting Common Problems

This section describes common problems you might encounter in an Oracle Identity Manager and Access Manager integrated environment and explains how to solve them. It is organized by common problem types and contains the following topics:

- Single Sign-On Issues
7.13.1 Single Sign-On Issues

This section describes common problems and solutions relating to single sign-on in the integrated environment. Using single sign-on, a user can access Oracle Identity Manager resources after being successfully authenticated by Access Manager. When accessing any Oracle Identity Manager resource protected by Access Manager, the user is challenged for their credentials by Access Manager using the Oracle Access Management Console login page.

This section discusses the following single sign-on issues:

- Checking HTTP Headers
- User is Re-Directed to Wrong Login Page
- Login Fails
- Oracle Access Management Console Login Page Does Not Display
- Authenticated User is Re-Directed to Oracle Identity Manager Login Page
- User is Re-Directed to Oracle Identity Manager Login Page
- New User is Not Re-Directed to Change Password
- User is Re-Directed in a Loop

7.13.1.1 Checking HTTP Headers

Checking the HTTP headers may provide diagnostic information about login issues. You can collect information from the HTTP headers for troubleshooting issues. This can be done by enabling HTTP tracing in the web browser, logging into Access Manager as a new user, and examining the headers for useful information.

7.13.1.2 User is Re-Directed to Wrong Login Page

After accessing an Oracle Identity Manager resource using OHS (for example, http://OHS_HOST:OHS_PORT/identity), the user is re-directed to the Oracle Identity Manager login page instead of the Oracle Access Management Console login page.

**Cause**
The Access Manager Webgate is not deployed or configured properly.

**Solution**
Confirm the httpd.conf file contains the following entry at the end:

```
include "<ORACLE_WEBTIER_INST_HOME>/config/OHS/ohs1/webgate.conf"
```

where webgate.conf contains the 11g Webgate configuration.
If this entry is not found, review the 11g Webgate configuration steps to verify none were missed. For more information, see Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management and Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

7.13.1.3 Login Fails
User login fails with the following error:
An incorrect Username or Password was specified.

Cause
Access Manager is responsible for user authentication but authentication has failed. The identity store configuration may be wrong.

Solution
Check the identity store is configured correctly in the Oracle Access Management Console.
To resolve this problem:
1. Login to Oracle Access Management Console.
2. Navigate to System Configuration, Data Sources, OIMIDStore.
3. Verify the Default Store and System Store configuration.
4. Click Test Connection to verify the connection.

7.13.1.4 Oracle Access Management Console Login Page Does Not Display
User is not directed to the Oracle Access Management Console to login and the following error message displays:
Oracle Access Manager Operation Error.

Cause 1
The OAM Server is not running.

Solution 1
Restart the OAM Server.

Cause 2
The Webgate is not correctly deployed on OHS and is not configured correctly for the 10g or 11g Agent located on the OAM Server.
An error message displays, for example: The AccessGate is unable to contact any Access Servers.
The issue may be with the SSO Agent.

Solution 2
To resolve this problem:
1. Run oamtest.jar (ORACLE_HOME/oam/server/tester) and test the connection by specifying AgentID.
The AgentID can be found in ObAccessClient.xml, located in the webgate/config directory in the WEBSERVER_HOME. For example:

```xml
<SimpleList>
   <NameValPair
      ParamName="id"
      Value="IAMAG_11g"></NameValPair>
</SimpleList>
```

If the Tester fails to connect, this confirms a problem exists with the SSO Agent configuration (password/host/port) on the OAM Server.

2. Re-create the 10g or 11g SSO Agent and then re-configure Webgate to use this Agent.

Follow the instructions in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

7.13.1.5 Authenticated User is Re-Directed to Oracle Identity Manager Login Page
User authenticated using the Oracle Access Management Console but is re-directed to the Oracle Identity Manager login page to enter credentials.

Cause 1
The security providers for the OIM domain are not configured correctly in Oracle WebLogic Server.

Solution 1
Verify the Weblogic security providers are configured correctly for the OIM domain security realm. Check the LDAP Authenticator setting. For more information, see Section 7.11.2.

Cause 2
OAMIDAsserter is not configured correctly in Oracle WebLogic Server.

Solution 2
To resolve this problem:

1. Log into Oracle WebLogic Server Administration Console.
2. Navigate to Common tab and verify Active Types contains the correct header for Webgate type:
   - OAM_REMOTE_USER, for an 11g Webgate.
   - ObSSOCookie, for a 10g Webgate.

7.13.1.6 User is Re-Directed to Oracle Identity Manager Login Page
Access Manager relies upon Oracle Identity Manager for password management. If the user logs in for the first time or if the user password is expired, Access Manager re-directs the user to the Oracle Identity Manager First Login page.

From the Access Manager login screen, user should be able to navigate to the Oracle Identity Manager Forgot Password flow, the Self-Registration or Track Registration flows.
Cause
If there is any deviation or error thrown when performing these flows, the configuration in oam-config.xml (OAM_DOMAIN_HOME/config/fmwconfig) is incorrect.

Solution
Verify the contents of oam-config.xml resembles the following example. Specifically, that HOST and PORT corresponds to the OHS (or any supported web server) configured to front-end Oracle Identity Manager resources.

```xml
<Setting Name="IdentityManagement" Type="htf:map">
  <Setting Name="IdentityServiceConfiguration" Type="htf:map">
    <Setting Name="IdentityServiceProvider" Type="xsd:string">oracle.security.am.engines.idm.provider.OracleIdentityServiceProvider</Setting>
    <Setting Name="AnonymousAuthLevel" Type="xsd:integer">0</Setting>
    <Setting Name="IdentityServiceEnabled" Type="xsd:boolean">true</Setting>
    <Setting Name="IdentityServiceProviderConfiguration" Type="htf:map">
      <Setting Name="AccountLockedURL" Type="xsd:string">/identity/faces/accountlocked</Setting>
      <Setting Name="ChallengeSetupNotDoneURL" Type="xsd:string">/identity/faces/firstlogin</Setting>
      <Setting Name="DateFormatPattern" Type="xsd:string">yyyy-MM-dd'T'HH:mm:ss'Z'</Setting>
      <Setting Name="ForcedPasswordChangeURL" Type="xsd:string">/identity/faces/firstlogin</Setting>
      <Setting Name="IdentityManagementServer" Type="xsd:string">OIM-SERVER-1</Setting>
      <Setting Name="PasswordExpiredURL" Type="xsd:string">/identity/faces/firstlogin</Setting>
      <Setting Name="LockoutAttempts" Type="xsd:integer">5</Setting>
      <Setting Name="LockoutDurationSeconds" Type="xsd:long">31536000</Setting>
    </Setting>
    <Setting Name="RegistrationServiceConfiguration" Type="htf:map">
      <Setting Name="RegistrationServiceProvider" Type="xsd:string">oracle.security.am.engines.idm.provider.DefaultRegistrationServiceProvider</Setting>
    </Setting>
  </Setting>
</Setting>
```
7.13.1.7 New User is Not Re-Directed to Change Password
A new user created in Oracle Identity Manager logs into Oracle Identity Manager for the first time and is not re-directed to the First Login Page and prompted to change their password.

**Cause**
The Oracle Virtual Directory adapters are not configured correctly.

**Solution**
Locate the corresponding adapters.or.xml file and verify that the oamEnabled attribute is set to true for both the UserManagement and changelog adapters. For example:

```xml
<param name="oamEnabled" value="true"/>
```

Next, verify that IdentityServiceEnabled is set to true in oam-config.xml (see Section 7.13.1.5). For example:

```xml
<Setting Name="IdentityServiceEnabled" Type="xsd:boolean">true</Setting>
```
7.13.1.8 User is Re-Directed in a Loop

A new user attempts to access Oracle Identity Manager Self-Service and after successful authentication, the user is re-directed in a loop. The service page does not load and the browser continues spinning or refreshing.

**Cause**

OHS configuration setting for `WLCookieName` for front-ending identity is incorrect.

**Solution**

Check the OHS configuration for front-ending identity and verify that `WLCookieName` directive is set to `oimjsessionid`. If not, set this directive as `oimjsessionid` for each Oracle Identity Manager resource `Location` entry. For example:

```xml
<Location /identity>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicHost myhost1.mycompany.com
    WebLogicPort 8003
    WLogFile "$Unknown macro: {ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>
```

7.13.2 Auto-Login Issues

The auto-login feature enables user login to Oracle Identity Manager after the successful completion of the Forgot Password or Forced Change Password flows, without prompting the user to authenticate using the new password.

Communication between Oracle Identity Manager and Access Manager can be configured to use NAP or TAP channels. Debugging auto-login issues is simplified if you determine which channel is being used. Determine the channel by examining the Oracle Identity Manager `SSOConfig` Mbean (version attribute) using the System MBean Browser in Oracle Enterprise Manager Fusion Middleware Control. For more information, see "Using the System MBean Browser" in *Oracle Fusion Middleware Administrator’s Guide*.

Depending upon the Access Manager version being used, the following applies:

- If the version is 10g, the NAP channel is used during auto-login. See [Section 7.13.2.1, "TAP Protocol Issues"](#tap-protocol-issues).
  
  After a password is reset in Oracle Identity Manager and in LDAP through LDAP-sync, Oracle Identity Manager will auto-login the user by re-directing to the requested resource.

- If the version is 11g, the TAP channel is used during auto-login. See [Section 7.13.2.2, "NAP Protocol Issues",](#nap-protocol-issues)

  After a password is reset in Oracle Identity Manager and in LDAP through LDAP sync, Oracle Identity Manager re-directs the user to the Access Manager TAP endpoint URL (`SSOConfig: TAPEndpointUrl`). Access Manager will auto-login the user by re-directing to the requested resource.
7.13.2.1 TAP Protocol Issues
Check the OIM Server and OAM Server logs for any of the following error messages.

7.13.2.1.1 404 Not Found Error After re-setting the password, user is re-directed to a 404 Not Found error page.

Cause
The Access Manager TAP endpoint URL (SSOConfig: TAPEndpointUrl) is configured incorrectly.

Solution
Verify that TAPEndpointUrl is correctly configured in Oracle Identity Manager SSOConfig and is accessible. For example:

http://OAM_HOST:OAM_PORT/oam/server/dap/cred_submit

Or

http://OHS_HOST:OHS_PORT/oam/server/dap/cred_submit

where Access Manager is front-ended by OHS.

7.13.2.1.2 System Error After re-setting the password, user is re-directed to Access Manager TapEndpointUrl (configured in Oracle Identity Manager SSOConfig), and the following error displays in the UI:

System error. Please re-try your action. If you continue to get this error, please contact the Administrator.

Cause 1
A message similar to the following displays in the OAM Server logs:

Sep 19, 2012 4:29:45 PM EST> <Warning> <oracle.oam.engine.authn>
<BEA-000000> <DAP Token not received>

Sep 19, 2012 4:29:45 PM EST> <Error> <oracle.oam.binding> <OAM-00002>
<Error occurred while handling the request.

java.lang.NullPointerException

at

oracle.security.am.engines.enginecontroller.token.DAPTokenEncIssuerImpl.issue(DAPTokenEncIssuerImpl.java:87)

Solution 1
This error could be due to mis-configuration in TAPResponseOnlyScheme in Access Manager. Verify oam-config.xml (located at $OAM_DOMAIN_HOME/config/fmwconfig) contains the following entry:

---

Note: In an 11gR2 Oracle Identity Manager and Access Manager integrated environment, the TAP protocol is configured for auto-login by default.
<Setting Name="DAPModules" Type="htf:map">
  <Setting Name="7DASE52D" Type="htf:map">
    <Setting Name="MAPPERCLASS" Type="xsd:string">oracle.security.am.engine.authn.internal.executor.DAPAttributeMapper</Setting>
    <Setting Name="MatchLDAPAttribute" Type="xsd:string">uid</Setting>
    <Setting Name="name" Type="xsd:string">DAP</Setting>
  </Setting>
</Setting>

The value of MatchLDAPAttribute should be uid. If not, change the value.

To resolve the problem:
1. Login to Oracle Access Management Console.
2. Navigate to TapResponseOnlyScheme. Add the following as Challenge parameter:
   
   MatchLDAPAttribute=uid

3. Save the changes.

Cause 2
The following error displays in the OAM Server logs:

javax.crypto.BadPaddingException: Given final block not properly padded

This may occur if OIM_TAP_PARTNER_KEY is not include in the OIM credential map in the credential store, or if an invalid key is present.

Solution 2
Re-register Oracle Identity Manager as a TAP partner with Access Manager by re-running the idmConfigTool -configOIM option. After the -configOIM option is run, you must restart the complete OIM domain.

Cause 3
After re-setting the password, if auto-login is not successful, the OIM server logs contain the following error:

Error occured while retrieving TAP partner key from Credential store

Solution 3
To resolve the problem:
1. Using Fusion Middleware Control, verify the OIM_TAP_PARTNER_KEY generic credential is present in the OIM credential map in the credential store.
2. If OIM_TAP_PARTNER_KEY is present, verify that LDAP sync is configured correctly, and that the password is reset in LDAP provider. Check this by issuing an ldapbind command with the user and the new/reset password.
**Cause 4**

After re-setting the password, if auto-login is not successful, the OIM server logs have the following error:

```
Error occured while retrieving DAP token from OAM due to invalid TAP partner key
```

The `OIM_TAP_PARTNER_KEY` present in the OIM credential map of credential store is not valid.

**Solution 4**

Re-register Oracle Identity Manager as a TAP partner with Access Manager by re-running `idmConfigTool -configOIM` option. After the `-configOIM` option is run, you must restart the complete OIM domain.

**7.13.2.2 NAP Protocol Issues**

Check the OIM Server logs for any of the following types of error messages.

**Cause 1**

The resource URL is not protected.

**Solution 1**

Verify that the correct `host:port` combination is configured in the Access Manager host identifier configuration.

To resolve this problem:

1. Login to Oracle Access Management Console.
2. Navigate to the `IAMSuiteAgent`.
3. Check the host identifiers for `host:port` combination in the identifier. For example: `IAMSuiteAgent:/oim`
4. For the correct `host:port` combination, check the OIM logs for "Setting web resource url ". This statement will be above "Resource not protected URL" statement.

    In general, Host Identifier should have a combination of OHS (webserver) `host:port` which is front-ending Oracle Identity Manager.

**Cause 2**

`aaaClient` is not initialized.

**Solution 2**

Verify that the passwords seeded into OIM domain credential store are correct. For OPEN mode, check for the Webgate password. For SIMPLE mode, check that SSO keystore password and SSO global pass phrase are seeded in correctly. For more information, see Section 7.11.3.

**Cause 3**

Failed to communicate with any of configured OAM Server. Verify that it is up and running.

**Solution 3**

Verify that the passwords seeded into OIM domain credential store are correct. For OPEN mode, check for the Webgate password. For SIMPLE mode, check that SSO
keystore password and SSO global pass phrase also are seeded in correctly. For more information, see Section 7.11.3.

**Cause 4**
SSOKeystore tampered or password is incorrect.

**Solution 4**
Check that the keystore file ssoKeystore.jks is present in OIM_DOMAIN_HOME/config/fmwconfig. If present, then check if the keystore password is seeded properly into OIM domain credential store. For more information, see Section 7.11.3.

**Cause 5**
Oracle Identity Manager logs do not have any information about the failure.

**Solution 5**
To resolve this problem:

1. Enable HTTP headers and capture the headers while running through the First Login, Forgot Password flows. See Section 7.13.1.1.

2. In the HTTP headers, look for *Set-Cookie: ObSSOCookie* after the POST method on the First Login, Forgot Password page. Check the domain of the cookie. It should match with the domain for the protected resource URL.
   - If cookie domain is different, update the *CookieDomain* in the Oracle Identity Manager SSO configuration using Fusion Middleware Control. See Section 7.11.1.
   - If cookie domain is correct, then check for any time differences on the machines which host the OIM and OAM Servers.

### 7.13.3 Session Termination Issues

The session termination feature enables the termination of all active user sessions after the user status is modified by an Oracle Identity Manager administrator. The following Oracle Identity Manager operations lead to session termination: user lock or unlock, enable or disable, modify or delete.

Session termination is triggered by Oracle Identity Manager invoking the Access Manager NAP APIs to terminate the session. Communication is over the NAP channel.

To troubleshoot session termination issues:

1. Verify the NAP-related configuration is stored in Oracle Identity Manager SS0Config. See Section 7.11.1.

2. Verify /db/ssointg/EvenHandlers.xml is in Oracle Identity Manager MDS. See Section 7.11.4.

3. Verify that *AccessGateID* attribute in Oracle Identity Manager SS0Config points to a 10g SSO Agent hosted by OAM Server.

4. If SS0Config points to an 11g Agent ID:
   - Create a new 10g SSO Agent.
   - Set its ID in *AccessGateID* attribute.
c. Update the agent password (SSOAccessKey) in the OIM domain credential store.

d. If the communication mode is SIMPLE, a new keystore file (ssoKeystore.jks) must be created using the agent's aaa_cert.pem and aaa_key.pem, and copied to OIM_DOMAIN_HOME/config/fmwconfig directory.

e. In SIMPLE mode, update the SSO keystore key (SSOKeystoreKey) and the SSO global pass phrase (SSOGlobalPP) in the OIM domain credential store.

For information about creating a new 10g SSO Agent or ssoKeyStore.jks, see Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

7.13.4 Account Self-Locking Issues

If the user account is self-locked due to multiple invalid login attempts, the user can unlock it by logging in later with the correct password and then re-setting the password in Oracle Identity Manager.

If the user reset password operation fails:

1. Check if the user is locked in Oracle Identity Manager:
   a. Login to Identity Self service application as Oracle Identity Manager administrator.
   b. Navigate to Users section, then search for the user.
   c. Check if the Identity status is locked.

2. If the status is not locked, run an LDAP User Create and Update Reconciliation scheduled job, and then confirm that the user status is locked.

7.13.5 Miscellaneous Issues

This provides solutions for the following miscellaneous issues:

- Client Based Login to Oracle Identity Manager Fails
- Logout Throws 404 Error

7.13.5.1 Client Based Login to Oracle Identity Manager Fails

For successful client-based login to Oracle Identity Manager:

- The client-based login user must be present in the LDAP provider.
- An LDAP Authenticator must be configured in the OIM domain security realm corresponding to the LDAP provider where the user is present. See Section 7.11.2.

7.13.5.2 Logout Throws 404 Error

If logging out of an Oracle Identity Manager protected application throws a 404 error, verify that the logout configuration is present in jps-config.xml. See Section 7.11.5.

If needed, the JPS configuration can be fixed by editing the jps-configuration file located in $DOMAIN_HOME/config/fmwconfig and then restarting all the servers.

To resolve a misconfiguration in jps-config.xml:

1. In a terminal window issue the following commands: cd $DW_ORACLE_HOME/common/bin
2. ./wlst.sh
3. connect()
4. addOAMSSOProvider(loginuri="/${app.context}/adfAuthentication",
   logouturi="/oamsso/logout.html", autologinuri="/obrar.cgi")
5. exit
6. Restart all servers in the domain
Integrating Access Manager and Oracle Adaptive Access Manager

Integrating Oracle Access Management Access Manager (Access Manager) and Oracle Adaptive Access Manager (OAAM) enables fine control over the authentication process and provides full capabilities of pre- and post-authentication checking against Oracle Adaptive Access Manager policies.

This chapter explains how to integrate Oracle Adaptive Access Manager with Oracle Access Management Access Manager (Access Manager) to secure resources via risk-based authentication.

This chapter contains these sections:

■ About Access Manager and Oracle Adaptive Access Manager Integration
■ Definitions, Acronyms, and Abbreviations
■ OAAM Basic Integration with Access Manager
■ OAAM Advanced Integration with Access Manager
■ Other Access Manager and OAAM Integration Configuration Tasks
■ Resource Protection Use Case
■ Troubleshooting Common Problems

Note: Integration with Oracle Identity Manager provides additional features related to password collection. See Chapter 9, "Integrating Access Manager, OAAM, and OIM".

8.1 About Access Manager and Oracle Adaptive Access Manager Integration

Oracle Access Management Access Manager (Access Manager) provides the core functionality of Web Single Sign On (SSO), authentication, authorization, centralized policy administration and agent management, real-time session management and auditing.

Oracle Adaptive Access Manager 11g safeguards vital online business applications with strong yet easily deployed risk-based authentication, anti-phishing, and anti-malware capabilities.

This integration scenario enables you to control access to resources with Access Manager and provide strong multi-factor authentication and advanced real time fraud prevention with Oracle Adaptive Access Manager. Advanced login security includes
the virtual authentication devices, device fingerprinting, real-time risk analysis, and risk-based challenge.

You can integrate Access Manager and Oracle Adaptive Access Manager in one of two ways:

- OAAM Basic integration with Access Manager
- OAAM Advanced integration with Access Manager

OAAM Basic integration with Access Manager, which is a native integration, requires the OAM Server and OAAM Admin Server in the Identity Management Middleware WebLogic Server Domain and a functional OAAM database. The OAAM Admin Server is used by Access Manager Administrators to import and export policies, create new policies, view sessions, and configure Oracle Adaptive Access Manager functionality. When policies are imported, exported, or configured, the changes are saved to the OAAM database.

The Oracle Adaptive Access Manager libraries are bundled with the OAM server. Access Manager is integrated with Oracle Adaptive Access Manager through the extension libraries and uses them directly. The rules engine and the runtime functionality of Oracle Adaptive Access Manager are provided using these libraries. When a user enters the registration flow, Access Manager shows the user the virtual authentication devices and runs the pre-authentication policies by using the OAAM libraries to make API calls. The OAAM libraries internally make JDBC calls to save the data related to the user to the OAAM database. The OAAM Server is not needed in this deployment since the Oracle Adaptive Access Manager runtime functionalities are available through the libraries. Knowledge-based Authentication (KBA) is the only challenge mechanism available in this integration.

For more information about the scenarios that are supported by each deployment, and the flow that achieves each scenario see, Section 1.5, "Common Integration Scenarios".

Table 8–1 summarizes the Access Manager and Oracle Adaptive Access Manager integrations types.
### Table 8–1  Types of Access Manager-Oracle Adaptive Access Manager Integration

<table>
<thead>
<tr>
<th>Details</th>
<th>Basic</th>
<th>Advanced</th>
<th>Advanced Using TAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available</td>
<td>11.1.1.3.0 and above</td>
<td>11.1.1.3.0 and OAAM prior to 11.1.1.5</td>
<td>11.1.1.5.0 and above</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Refer to the Oracle Fusion Middleware Integration Guide for Oracle Access Manager 11g Release 1 (11.1.1) for this version of OAAM Advanced integration with Access Manager.</td>
<td>Access Manager and OAAM integration using TAP is supported OAAM Advanced integration with Access Manager.</td>
</tr>
<tr>
<td>Features</td>
<td>Authentication schemes, device fingerprinting, risk analysis, and the Knowledge-based Authentication (KBA) challenge mechanism</td>
<td>Authentication schemes, device fingerprinting, risk analysis, KBA challenge mechanisms Advanced features and extensibility such as OTP Anywhere, challenge processor framework, shared library framework, and secure self-service password management flows.</td>
<td>Authentication schemes, device fingerprinting, risk analysis, KBA challenge mechanisms, and additional advanced security access features, such as step up authentication Advanced features and extensibility such as OTP Anywhere, challenge processor framework, shared library framework, and secure self-service password management flows.</td>
</tr>
<tr>
<td></td>
<td>KBA is the only challenge mechanism available in this integration. Libraries and configuration interface for different flows (challenge, registration, and so on). Many of the login security use cases available from OAAM</td>
<td>OAAM can also be integrated with third party single sign-on products via systems integrators if required.</td>
<td>OAAM can also be integrated with third party single sign-on products via systems integrators if required.</td>
</tr>
</tbody>
</table>
About Access Manager and Oracle Adaptive Access Manager Integration

The Oracle Adaptive Access Manager extension libraries are bundled with the embedded OAM Server and used directly. A separate OAAM Server is not needed in this deployment since the Oracle Adaptive Access Manager runtime functionalities are available through the libraries.

Libraries provide rules engine and the runtime functionality of Oracle Adaptive Access Manager. When a user enters the registration flow, Access Manager shows the user the virtual authentication devices and runs the pre-authentication policies by using the OAAM libraries to make API calls. The OAAM libraries internally make JDBC calls to save the data related to the user to the OAAM database.

<table>
<thead>
<tr>
<th>Details</th>
<th>Basic</th>
<th>Advanced</th>
<th>Advanced Using TAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAAM Server</td>
<td>Embedded OAAM Server into Access Manager; therefore smaller footprint</td>
<td>Complete integration with OAAM is required</td>
<td>Requires a separate managed server for OAAM Server</td>
</tr>
<tr>
<td></td>
<td>The Oracle Adaptive Access Manager extension libraries are bundled with the embedded OAM Server and used directly.</td>
<td>Requires a separate managed server for OAAM Server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A separate OAAM Server is not needed in this deployment since the Oracle Adaptive Access Manager runtime functionalities are available through the libraries.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Libraries provide rules engine and the runtime functionality of Oracle Adaptive Access Manager. When a user enters the registration flow, Access Manager shows the user the virtual authentication devices and runs the pre-authentication policies by using the OAAM libraries to make API calls. The OAAM libraries internally make JDBC calls to save the data related to the user to the OAAM database.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OAAM Admin Server</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>The OAAM Admin Server is used by Access Manager Administrators to import and export policies, create new policies, view sessions, and configure Oracle Adaptive Access Manager functionality.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OAAM Database</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
</tr>
</tbody>
</table>
8.2 Definitions, Acronyms, and Abbreviations

This section provides key definitions, acronyms, and abbreviations that are related to this integration.
### Table 8–2  Advanced Integration Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Oracle Adaptive Access Manager provides functionality to calculate the risk of an access request, an event or a transaction, and determine proper outcomes to prevent fraud and misuse. The outcome can be an action, which is an event activated when a rule is triggered. For example: block access, challenge question, ask for PIN or password, and so on.</td>
</tr>
<tr>
<td></td>
<td>For information, see &quot;Managing Policies, Rules, and Conditions&quot; in <em>Oracle Fusion Middleware Administrator's Guide for Oracle Adaptive Access Manager</em>.</td>
</tr>
<tr>
<td>Alert</td>
<td>Alerts are messages that indicate the occurrence of an event. An event can be that a rule was triggered, a trigger combination was met or an override was used. Alert groups are used as results within rules so that when a rule is triggered all of the alerts within the groups are created.</td>
</tr>
<tr>
<td></td>
<td>For information, see &quot;Managing Policies, Rules, and Conditions&quot; in <em>Oracle Fusion Middleware Administrator's Guide for Oracle Adaptive Access Manager</em>.</td>
</tr>
<tr>
<td>Authentication</td>
<td>The process of verifying a person's, device's, application's identity. Authentication deals with the question &quot;Who is trying to access my services?&quot;</td>
</tr>
<tr>
<td>Authentication Level</td>
<td>Access Manager supports various authentication levels to which resources can be configured so as to provide discrete levels of security required to access various resources. Discrete authentication levels distinguish highly protected resources from other resources. The TAP token sent by Access Manager provides parameters related to the authentication level. The trust level of the authentication scheme. This reflects the challenge method and degree of trust used to protect transport of credentials from the user. The trust level is expressed as an integer value between 0 (no trust) and 99 (highest level of trust). Note: 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. Current Authentication level is the current authentication level of the user. Target Authentication level is the authentication level required to access the protected resource.</td>
</tr>
<tr>
<td>Authorization</td>
<td>Authorization regards the question &quot;Who can access what resources offered by which components?&quot;</td>
</tr>
<tr>
<td>Authentication Scheme</td>
<td>Access to a resource or group of resources can be governed by a single authentication process known as an authentication scheme. An authentication scheme is a named component that defines the challenge mechanism required to authenticate a user. Each authentication scheme must also included a defined authentication module. When you register a partner (either using the Oracle Access Management Console or the remote registration tool), the application domain that is created is seeded with a policy that uses the authentication scheme that is set as the default scheme. You can choose any of the existing authentication schemes as the default for use during policy creation.</td>
</tr>
<tr>
<td>Authentipad Checkpoint</td>
<td>The Authentipad checkpoint determines the type of device to use based on the purpose of the device.</td>
</tr>
<tr>
<td>Blocked</td>
<td>If a user is &quot;Blocked,&quot; it is because a policy has found certain conditions to be &quot;true&quot; and is set up to respond to these conditions with a &quot;Block&quot; action. If those conditions change, the user may no longer be &quot;Blocked.&quot; The &quot;Blocked&quot; status is not necessarily permanent and therefore may or may not require an administrator action to resolve. For example, if the user was blocked because he was logging in from a blocked country, but he is no longer in that country, he may no longer be &quot;Blocked.&quot;</td>
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## Definitions, Acronyms, and Abbreviations

### Table 8–2  (Cont.) Advanced Integration Terms

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| Challenge Parameters                    | Challenge parameters are short text strings 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:  
\[
<\text{parameter}>=<\text{value}>
\]
This syntax is not specific to any Webgate release (10g versus 11g). Authentication schemes are independent of Webgate release. |
| Challenge Questions                     | Challenge Questions are a finite list of questions used for secondary authentication. During registration, users are presented with several question menus. For example, he may be presented with three question menus. A user must select one question from each menu and enter answers for them during registration. Only one question from each question menu can be registered. These questions become the user’s “registered questions.” When rules in OAAM Admin trigger challenge questions, OAAM Server displays the challenge questions and accepts the answers in a secure way for users. The questions can be presented in the QuestionPad, TextPad, and other pads, where the challenge question is embedded into the image of the authenticator, or simple HTML. |
| Checkpoint                              | A checkpoint is a specified point in a session when Oracle Adaptive Access Manager collects and evaluates security data using the rules engine. Examples of checkpoints are:  
- Pre-authentication - Rules are run before a user completes the authentication process.  
- Post-authentication - Rules are run after a user is successfully authenticated. For information, see “Managing Policies, Rules, and Conditions” in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager. |
| Delegated Authentication Protocol       | The Delegated Authentication Protocol (DAP) challenge mechanism indicates that Access Manager does an assertion of the token that it receives, which differs from the standard challenge "FORM" mechanism with the external option. |
| Device                                  | A computer, PDA, cell phone, kiosk, and other web-enabled device used by a user |
| Device fingerprinting                   | Device fingerprinting collects information about the device such as browser type, browser headers, operating system type, locale, and so on. Fingerprint data represents the data collected for a device during the login process that is required to identify the device whenever it is used to log in. The fingerprinting process produces a fingerprint that is unique to the user and designed to protect against the “replay attacks” and the “cookie based registration bypass” process. The fingerprint details help in identifying a device, check whether it is secure, and determine the risk level for the authentication or transaction. A customer typically uses these devices to log in: PC, notebook, mobile phone, smart phone, or other web-enabled machines. |
| Knowledge Based Authentication (KBA)    | Knowledge-based authentication (KBA) is a secondary authentication method that provides an infrastructure based on registered challenge questions. Enables end-users to select questions and provide answers which are used to challenge them later on. Security administration include:  
- Registration logic to manage the registration of challenge questions and answers  
- Answer Logic to intelligently detect the correct answers in the challenge response process  
- Validations for answers given by a user at the time of registration For information, see "Managing Knowledge-Based Authentication" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.
### Definitions, Acronyms, and Abbreviations

#### KeyPad
Virtual keyboard for entry of passwords, credit card number, and so on. The KeyPad protects against Trojan or keylogging.

#### LDAPScheme
Authentication scheme used to protect Access Manager-related resources (URLs) for most directory types based on a form challenge method.

#### Multi-Level Authentication
Every authentication scheme requires an authentication level. The lower this number, the less stringent the scheme. A higher level number indicates a more secure authentication mechanism.

SSO capability enables users to access more than one protected resource or application with a single sign in. After a successful user authentication at a specific level, the user can access one or more resources protected by one or more application domains. However, the authentication schemes used by the application domains must be at the same level (or lower). When a user accesses a resource protected with an authentication level that is greater than the level of his current SSO token, he is re-authenticated. In the Step Up Authentication case, the user maintains his current level of access even if failing the challenge presented for the higher level. This is "additional authentication".

For information, see "Managing Authentication and Shared Policy Components" in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

#### Oracle Access Protocol (OAP)
Oracle Access Protocol (OAP) enables communication between Access System components (for example, OAM Server, WebGate) during user authentication and authorization. This protocol was formerly known as NetPoint Access Protocol (NAP) or COREid Access Protocol.

#### One-time Password (OTP)
One-time Password is a risk-based challenge solution consisting of a server generated one time password delivered to an end user via a configured out of band channel. Supported OTP delivery channels include short message service (SMS), eMail, and instant messaging. OTP can be used to compliment KBA challenge or instead of KBA. As well both OTP and KBA can be used alongside practically any other authentication type required in a deployment. Oracle Adaptive Access Manager also provides a challenge processor framework. This framework can be used to implement custom risk-based challenge solutions combining third party authentication products or services with OAAM real-time risk evaluations.

For information, see "Setting Up OTP Anywhere" in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

#### Access Manager-OAAM TAP Integration
In Access Manager-OAAM TAP Integration, OAAM Server acts as a trusted partner application. The OAAM Server uses the Trusted Authentication Protocol (TAP) to communicate the authenticated user name to OAM Server after it performs strong authentication, risk and fraud analysis and OAM Server will own the responsibility of redirecting to the protected resource.

#### OAAM Admin
Administration Web application for all environment and Adaptive Risk Manager and Adaptive Strong Authenticator features.

#### OAAMAdminConsoleScheme
Authentication scheme for Oracle Access Management Console.

#### OAAMAdvanced
Authentication scheme that protects resources with an external context type. This authentication scheme is used when complete integration with OAAM is required. A Webgate must front end the partner.

#### OAAMBasic
Authentication scheme that protects resources with a default context type. This scheme should be used when OAAM Basic integration with Access Manager is required. Here, advanced features like OTP are not supported.

#### OAAM Server
Adaptive Risk Manager and Adaptive Strong Authentication features, Web services, LDAP integration and user Web application used in all deployment types except native integration.

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**Policies**

Policies contain security rules and configurations used to evaluate the level of risk at each checkpoint. For information, see "Managing Policies, Rules, and Conditions" in *Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager*.

**Post-authentication rules**

Post-authentication - Rules are run after a user is successfully authenticated. For information, see "Managing Policies, Rules, and Conditions" in *Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager*.

**Pre-authentication rules**

Pre-authentication - Rules are run before a user completes the authentication process. For information, see "Managing Policies, Rules, and Conditions" in *Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager*.

**Profile**

The customer’s registration information including security phrase, image, challenge questions, challenge (question and OTP) counters, and OTP.

**Protection level**

There are three protection levels in which to choose from:

- **Protected** (the default). Protected resources are associated with a protected-level Authentication policy that uses a variety of authentication schemes (LDAP, or example). Authorization policies are allowed for protected resources. Responses, constraints, auditing, and session management are enabled for protected resources using a policy that protects the resource.

- **Unprotected**. Unprotected resources are associated with an unprotected-level Authentication policy (level 0) that can use a variety of authentication schemes (LDAP, for example). Authorization policies are allowed for unprotected resources, and a basic one is needed to allow such access. However, an elaborate policy with constraints and responses is irrelevant. Responses, constraints, and auditing are enabled for Unprotected resources using a policy that protects the resource. Only Session Management is not enabled. Access to Unprotected resources incur an OAM Server check from WebGate, which can be audited.

- **Excluded** (these are public). Only HTTP resource types can be excluded. Typically security insensitive files like Images (*.jpg, *.png), protection level Excluded resources do not require an OAM Server check for Authentication, Authorization, Response processing, Session management, and Auditing. Excluded resources cannot be added to any user-defined policy in the Oracle Access Management Console. The WebGate does not contact the OAM Server while allowing access to excluded resources; therefore, such access is not audited. Most regular resource validations apply to Excluded resources. However, excluded resources are not listed when you add resources to a policy. There is no Authentication or Authorization associated with the resource. Note: If a resource protection level is modified from "Protected" to "Excluded" and a policy exists for that resource, modification will fail until the resource is first disassociated with the policy.

**Registration**

Registration is the enrollment process, the opening of a new account, or other event where information is obtained from the user.

During the Registration process, the user is asked to register for questions, image, phrase and OTP (email, phone, and so on) if the deployment supports OTP. Once successfully registered, OTP can be used as a secondary authentication to challenge the user.

**Risk score**

OAAM risk scoring is a product of numerous fraud detection inputs such as a valid user, device, location, and so on. These inputs are weighted and analyzed within the OAAM fraud analytics engine. The policy generates a risk score based on dozens of attributes and factors. Depending on how the rules in a policy are configured, the system can yield an elevated risk score for more risky situations and lower scores for lower-risk situations. The degree of elevation can be adjusted with the weight assigned to the particular risk. The risk score is then used as an input in the rules engine. The rules engine evaluates the fraud risk and makes a decision on the action to take.

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Rules

Fraud rules are used to evaluate the level of risk at each checkpoint. For information on policies and rules, see “OAAM Security and Autolearning Policies” in the Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.

Step Up Authentication

Step Up Authentication occurs when a user is attempting to access a resource more sensitive than ones he had already accessed in this session. To gain access to the more sensitive resource, a higher level of assurance is required. Access Manager resources are graded by authentication level, which defines the relative sensitivity of a resource.

For example, if a user accesses a corporate portal home page that is defined as authentication level 3, a basic password authentication is required. The time card application that links off the portal home is more sensitive than the portal home page, so the application is defined as authentication level 4, which requires basic password and risk-based authentication provided by OAAM. So, if a user logs in to the portal with a valid user name and password, and then clicks the time card link, his device is fingerprinted and risk analysis determines if additional authentication, such as a challenge question, is required to allow him access.

Strong Authentication

An authentication factor is a piece of information and process used to authenticate or verify the identity of a person or other entity requesting access under security constraints. Two-factor authentication (T-FA) is a system wherein two different factors are used in conjunction to authenticate. Using two factors as opposed to one factor generally delivers a higher level of authentication assurance.

Using more than one factor is sometimes called strong authentication or multi-factor authentication.

TAP

TAP stands for trusted authentication protocol. This is to be used, when authentication is performed by a third party and Access Manager asserts the token sent back. After asserting the token, Access Manager creates its cookie and continues the normal single-sign on flow. A trust mechanism exists between the OAM Server and the external third party which performs the authentication. In this scenario, Access Manager acts as an asserter and not authenticator.

TAPScheme

This is the authentication scheme that is used to protect resources in an Access Manager and OAAM integration that uses TAP. If you want two TAP partners with different tapRedirectUrls, create a new authentication scheme using the Oracle Access Management Console and use that scheme.

When configured, this authentication scheme can collect context-specific information before submitting the request to the Access Server. Context-specific information can be in the form of an external call for information.

TextPad

Personalized device for entering a password or PIN using a regular keyboard. This method of data entry helps to defend against phishing. TextPad is often deployed as the default for all users in a large deployment then each user individually can upgrade to another device if they wish. The personal image and phrase a user registers and sees every time they login to the valid site serves as a shared secret between user and server.

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This section explains how to configure OAAM Basic integration with Access Manager.

See Also: Section 9.1.1, "Deployment Options for Strong Authentication".

The following topics explain how this type of integration is implemented:

- Prerequisites
- Configuring OAAM Basic Integration with Access Manager

8.3.1 Prerequisites

Prior to configuring Access Manager with Oracle Adaptive Access Manager, you must have installed all the required components, including any dependencies, and configured the environment in preparation of the integration tasks that follow.

Note: Key installation and configuration information is provided in this section. However, not all component prerequisite, dependency, and installation instruction is duplicated here. Adapt information as required for your environment.

For complete installation information, follow the instructions in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

The following are the required components that must be installed and configured before the integration tasks are performed.
8.3.2 Start WebLogic Server

Start the WebLogic Administration Server for the WebLogic Server domain.

`DOMAIN_HOME/bin/startWeblogic.sh`

8.3.3 Configuring OAAM Basic Integration with Access Manager

Follow the steps in this section to implement the Access Manager and Oracle Adaptive Access Manager integration.

Create a Policy to Protect Application

1. Log in to the Oracle Access Management Console:

   `http://oam_adminserver_host:oam_adminserver_port/oamconsole`

2. Select Resources under IDMDomainAgent.

3. Add the protected resource.

   For example, provide the following information for the resource:
   
   - **Host Identifier:** IDMDomain

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<td>Oracle Database</td>
<td>Ensure that you have an Oracle Database installed on your system before installing Oracle Identity and Access Management. The database must be up and running to install the relevant Oracle Identity and Access Management component. For more information, see “Database Requirements” in <em>Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.</em></td>
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<td>WebLogic Servers</td>
<td>For more information, see <em>Installing Oracle WebLogic Server and Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.</em></td>
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<td>Access Manager and Oracle Adaptive Access Manager schemas</td>
<td>Run RCU to create the schemas for Access Manager and OAAM. Oracle Fusion Middleware Repository Creation Utility is available on the Oracle Technology Network (OTN) Web site. For more information about using RCU, see <em>Oracle Fusion Middleware Repository Creation Utility User’s Guide.</em></td>
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<td>Access Manager and Oracle Adaptive Access Manager</td>
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- **Resource URL**: `/resource/.../*`

**Create a New Authentication Policy**
Create a new Authentication Policy under IDMDomainAgent and make sure to set the Authentication Scheme to OAAMBasic.

In this step, you are associating the protected resource with the OAAMBasic Authentication Scheme.

1. In the left pane, double-click **Application Domains**, then click **Search**, and in the search results, click **IAM Suite**.
2. Click the **Authentication** Policies tab and then the **Create Authentication Policy** button.
3. Add general policy details:
   - **Name**: A unique name used as an identifier in the left pane. For example, **HighPolicy**.
   - **Authentication Scheme**: OAAMBasic
4. Add global policy elements and specifications:
   - **Description** (optional): Optional unique text that describes this authentication policy.
   - **Success URL**: The redirect URL to be used upon successful authentication.
   - **Failure URL**: The redirect URL to be used if authentication fails.
5. Add Resources:
   Choose the URL of a resource from those listed. The listed URLs were added to this application domain earlier. You can add one or more resources to protect with this authentication policy. The resource definition must exist within the application domain before you can include it in a policy.
   a. Click the **Resources** tab on the Authentication Policy page.
   b. Click the **Add** button on the tab.
   c. Choose the URL from the list. For example, **/higherriskresource**.
6. Click **Apply** to save changes and close the Confirmation window.
7. Add policy responses.
   Responses are the obligations (post authentication actions) to be carried out by the Web agent. After a successful authentication, the application server hosting the protected application should be able to assert the User Identity based on these responses. After a failed authentication, the browser redirects the request to a pre-configured URL.
8. Close the page when you finish.

**Create a New Authorization Policy**
Create a new Authorization Policy.

1. In the left pane, double-click **Authorization Policies** and then the **Create** button.
2. Enter a unique name for this authorization policy.
3. On the **Resource** tab, click the **Add** button.
4. From the list provided, click a resource URL.
**Resource URL**: IDMDomain://<resource>/*

5. Click **Apply** to save changes and close the Confirmation window.

**Create User with Privileges to Log into the OAAM Administration Console**

By default there is not a user that has the correct privileges to log in to the OAAM Administration console. You must create a user that has the correct privileges to log in to the OAAM Administration Console and then grant the necessary groups to the user.

1. Log in to the Oracle WebLogic Administration Console for your WebLogic administration domain.

2. Under Domain Structure in the left pane, select **Security Realms**.

3. On the Summary of Security Realms page, select the realm that you are configuring (for example, myrealm).

4. On the Settings for Realm Name page select **Users and Groups** and then **Users**.

5. Click **New** and provide the required information to create a user, such as user1, in the security realm:

   - **Name**: oaam_admin_username
   - **Description**: optional
   - **Provider**: DefaultAuthenticator
   - **Password/Confirmation**

6. Click the newly created user, user1.

7. Click the **Groups** tab.

8. Assign any of the groups with the OAAM keyword to the user, user1.
   
   Move those groups from the left (available) to the right (chosen).

9. Click **Save**.

**Modify oam-config.xml**

Locate and modify the oam-config.xml file manually.

The oam-config.xml file contains all Access Manager-related system configuration data and is located in the `DOMAIN_HOME/config/fmwconfig` directory.

Set the OAAMEnabled property to true as shown in the following example:

```xml
<Setting Name="OAAM" Type="htf:map">
  <Setting Name="OAAMEnabled" Type="xsd:boolean">true</Setting>
  <Setting Name="passwordPage" Type="xsd:string">/pages/oaam/password.jsp</Setting>
  <Setting Name="challengePage" Type="xsd:string">/pages/oaam/challenge.jsp</Setting>
  <Setting Name="registerImagePhrasePage" Type="xsd:string">/pages/oaam/registerImagePhrase.jsp</Setting>
  <Setting Name="registerQuestionsPage" Type="xsd:string">/pages/oaam/registerQuestions.jsp</Setting>
</Setting>
```

If you prefer to use the configureOAAM WLST command to create the data source, associate it as a target with the OAM Server, and enable the property in the oam-config.xml, refer to "Using ConfigureOAAM WLST to Create the Datasource in OAAM Basic Integration with Access Manager".
Start the OAAM Admin Server

Start the OAAM Admin Server, `oaam_admin_server1`, to register the newly created managed servers with the domain.

`DOMAIN_HOME/bin/startManagedWeblogic.sh oaam_admin_server1`

Import the OAAM Snapshot

A full snapshot of policies, rules, challenge questions, dependent components, and configurations is shipped with Oracle Adaptive Access Manager. This snapshot is required for the minimum configuration of OAAM. Import the snapshot into the system by following these instructions:

1. Log in to the OAAM Administration Console.
   ```
   http://oaam_managed_server_host:oaam_admin_managed_server_port/oam_admin
   ```

2. Load the snapshot file from the `MW_HOME/IDM_ORACLE_HOME/oam/init` directory into the system by following these instructions:
   a. In the left pane, open System Snapshot under the Environment node.
   b. Click the Load from File button.
      A Load and Restore Snapshot screen appears.
   c. Deselect Back up current system now and click Continue.
   d. When the dialog appears with the message that you have not chosen to back up the current system, and do you want to continue, click Continue.
      The Load and Restore Snapshot page appears for you to choose a snapshot to load.
   e. Browse for `oaam_base_snapshot.zip` and click the Load button to load the snapshot into the system database.
      The default `oaam_base_snapshot.zip` is located in the `OAAM_HOME/oam/init` directory.
   f. Click OK and then Restore.

To ensure correct operation, make sure that the default base policies and challenge questions shipped with Oracle Adaptive Access Manager have been imported into your system. For details, see Setting Up the Oracle Adaptive Access Manager Environment in the Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

You may encounter a non-working URL if policies and challenge questions are not available as expected in your Oracle Adaptive Access Manager environment.

Shut down the OAAM Administration Server

Shut down the OAAM Administration Server, `oaam_admin_server1`.

`DOMAIN_HOME/bin/stopManagedWeblogic.sh oaam_admin_server1`

Create a Datasource

1. Access the Oracle WebLogic Administration Console:
   ```
   http://weblogic_admin_server:7001/console
   ```

2. If Oracle Adaptive Access Manager is not configured to be in the same WebLogic domain as Access Manager, perform the following steps for Access Manager:
- Create a datasource with the following JNDI name:
  jdbc/OAAM_SERVER_DB_DS

**Note:** The name of the datasource can be any valid string, but the JNDI name should be as shown above.

- To the schema you created as part of the Oracle Adaptive Access Manager configuration, provide the connection details for the Oracle Adaptive Access Manager database.

3. Click Services and then Database Resources and locate the OAAM_SERVER_DB_DS resource.

4. Lock the environment by clicking the Lock button in the upper left corner of the WebLogic Administration Console.

5. Open the OAAM_SERVER_DB_DS resource and click the Target tab. Once there, you are presented a list of WebLogic servers that are available.

6. Associate Administration Server and oam_server1 as targets with the datasource.

7. Click the Activate button in the upper left corner of the Oracle WebLogic Administration Console.

### Test the Configuration

1. Access the protected resource configured in earlier to verify the configuration.
   
   At this point the configuration of Oracle Adaptive Access Manager is completed.
   
   You are prompted to enter a user name. Then, on a separate screen you are prompted for the password.
   
   Once the user name and password are validated you are asked to select and answer three challenge questions. Once completed you are taken to the protected application.

2. For verify the configuration, remote-register two agents, each protecting a resource.

3. Use the Oracle Access Management Console to associate the first resource with the OAAMBasic policy for the authentication flow. Associate the second resource with the LDAPScheme.

   **See Also:** "Managing Authentication Schemes" in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

### 8.4 OAAM Advanced Integration with Access Manager

Integrating Oracle Adaptive Access Manager with Oracle Access Manager provides an enterprise with advanced access security features that greatly improve the level of protection for applications. Features including anti-phishing, anti-malware, device fingerprinting, behavioral profiling, geolocation mapping, real-time risk analysis and multiple risk-based challenge mechanisms such as one-time password and knowledge based authentication questions provide an increased level of access security.

This section explains how to integrate Oracle Access Management Access Manager (Access Manager) 11g and Oracle Adaptive Access Manager (OAAM) 11g as an Advanced integration.
In Access Manager and OAAM TAP integration, OAAM Server acts as a trusted partner application. The OAAM Server uses the Trusted authentication protocol (TAP) to communicate the authenticated username to OAM server after it performs strong authentication and risk and fraud analysis. The OAM server then redirects the user to the protected resource.

OAAM Advanced integration with Access Manager can involve scenarios with or without Oracle Identity Manager.

**With Oracle Identity Manager**
Integration with Oracle Identity Manager provides users with richer password management functionality, including secure "Forgot Password" and "Change Password" flows.

For integration details, see Chapter 9, "Integrating Access Manager, OAAM, and OIM".

**Without Oracle Identity Manager**
If Oracle Identity Manager is not part of your environment, follow the integration procedure described in this chapter.

### 8.4.1 Integration Roadmap

Table 8–4 lists the high-level tasks for integrating Access Manager and Oracle Adaptive Access Manager.

The configuration instructions assume Access Manager and Oracle Adaptive Access Manager are integrated using the out-of-the-box integration.

<table>
<thead>
<tr>
<th>Number</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that all required components have been installed and configured prior to integration.</td>
<td>For information, see &quot;Integration Prerequisites&quot;.</td>
</tr>
<tr>
<td>2</td>
<td>Ensure the Access Manager and OAAM Administration Consoles and managed servers are running.</td>
<td>For information, see &quot;Restarting the Servers&quot;.</td>
</tr>
<tr>
<td>3</td>
<td>Create the OAAM users. Before you can access the OAAM Administration Console, you must create administration users.</td>
<td>For information, see &quot;Creating the OAAM Admin Users and OAAM Groups&quot;.</td>
</tr>
<tr>
<td>4</td>
<td>Import the OAAM base snapshot. A full snapshot of policies, dependent components and configurations is shipped with Oracle Adaptive Access Manager. For Oracle Adaptive Access Manager to be functional, you must import the snapshot into the system.</td>
<td>For information, see &quot;Importing Oracle Adaptive Access Manager Snapshot&quot;.</td>
</tr>
<tr>
<td>5</td>
<td>Validate that Access Manager was set up correctly. You should be able to log in to the Oracle Access Management Console successfully.</td>
<td>For information, see &quot;Validating Initial Configuration of Access Manager&quot;</td>
</tr>
<tr>
<td>6</td>
<td>Validate that OAAM was set up correctly.</td>
<td>For information, see &quot;Validating Initial Configuration of Oracle Adaptive Access Manager&quot;.</td>
</tr>
<tr>
<td>7</td>
<td>Register the WebGate agent. The WebGate is an out-of-the-box access client. This Web server access client intercepts HTTP requests for Web resources and forwards these to the OAM Server 11g.</td>
<td>For information, see &quot;Registering WebGate Using the Oracle Access Management Console&quot;</td>
</tr>
</tbody>
</table>

8-18 Integration Guide for Oracle Identity Management Suite
### 8.4.2 Integration Prerequisites

Prior to configuring Access Manager with Oracle Adaptive Access Manager, you must have installed all the required components, including any dependencies, and configure the environment in preparation of the integration tasks that follow.

**Note:** Key installation and configuration information is provided in this section. However, not all component prerequisite, dependency, and installation instruction is duplicated here. Adapt information as required for your environment.

For complete installation information, follow the instructions in *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*.

The following are the required components that must be installed and configured before the integration tasks are performed.

---

#### Table 8–4 (Cont.) Integration Flow for Access Manager and Oracle Adaptive Access Manager

<table>
<thead>
<tr>
<th>Number</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Register the OAAM server to act as a trusted partner application to Access Manager. A partner application is any application that delegates the authentication function to Access Manager 11g.</td>
<td>For information, see &quot;Registering the OAAM Server as a Partner Application to Access Manager&quot;</td>
</tr>
<tr>
<td>9</td>
<td>Add the agent password. When Access Manager is installed, a default agent profile called IAMSuiteAgent is created. This profile is used by Oracle Adaptive Access Manager when integrating with Access Manager. When the IAMSuiteAgent profile is first created, it has no password. You must set a password before the profile can be used by Oracle Adaptive Access Manager for integration.</td>
<td>For information, see &quot;Adding a Password to the IAMSuiteAgent Profile in the Oracle Access Management Console&quot;</td>
</tr>
<tr>
<td>10</td>
<td>Update the IAMSuiteAgent.</td>
<td>For information, see &quot;Updating the IAMSuiteAgent in the WebLogic Administration Console&quot;</td>
</tr>
<tr>
<td>11</td>
<td>Verify TAP partner registration using the Oracle Access Management tester.</td>
<td>For information, see &quot;Verifying TAP Partner Registration&quot;</td>
</tr>
<tr>
<td>12</td>
<td>Set up TAP integration properties in OAAM.</td>
<td>For information, see &quot;Setting Up Access Manager TAP Integration Properties in OAAM&quot;</td>
</tr>
</tbody>
</table>
If so preferred, Oracle Access Manager and Oracle Adaptive Access Manager can be installed in separate domains or on the same WebLogic domain.

For multiple domain installation, the `oaam.csf.useMBeans` property must be set to `true`. Refer to "Oracle Adaptive Access Manager Command-Line Interface Scripts" in
the Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager for information on setting this parameter.

During the integration steps below, for reference we will refer to the WLS Domain which contains Oracle Access Manager as OAM\_DOMAIN\_HOME, and the WLS Domain which contains OAAM as OAAM\_DOMAIN\_HOME.

For information on installing the Identity Management Suite, see Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

### 8.4.3 Restarting the Servers

Before you can perform tasks in this section, ensure that the Access Manager and OAAM Administration Consoles and managed servers are running. To restart the servers, perform these steps:

1. **Start the WebLogic Administration Server.**
   
   ```bash
   OAM\_DOMAIN\_HOME/bin/startWeblogic.sh
   ```

   If OAAM is in a different domain, you must also start the WebLogic Administration Server located in OAAM\_Domain\_Home:

   ```bash
   OAAM\_DOMAIN\_HOME/bin/startWeblogic.sh
   ```

2. **Start the managed server hosting the OAM Server.**
   
   ```bash
   OAM\_DOMAIN\_HOME/bin/startManagedWeblogic.sh oam\_server1
   ```

3. **Start the managed server hosting OAAM Admin Server.**
   
   ```bash
   OAAM\_DOMAIN\_HOME/bin/startManagedWeblogic.sh oaam\_admin\_server1
   ```

4. **Start the managed server hosting the Oracle Adaptive Access Manager runtime server.**
   
   ```bash
   OAAM\_DOMAIN\_HOME/bin/startManagedWeblogic.sh oaam\_server\_server1
   ```

### 8.4.4 Creating the OAAM Admin Users and OAAM Groups

Before integrating Access Manager and OAAM, you must take into account whether the OAAM Administration Console is being protected. In order to access the OAAM Administration Console, you must create administration users.

- If protecting the OAAM Administration Console, you must take care of user and group creation in the external LDAP store. For details, see Chapter 2, "Using the idmConfigTool Command."

  OR

- If not protecting the OAAM Administration Console, then the administration user must be created in the WebLogic Administration Console.

To disable OAAM Administration Console protection, refer to Section 8.5.5, "Disabling OAAM Administration Console Protection."

The following are instructions to create administration users in the WebLogic Administration Console:

1. Log in to the Oracle WebLogic Administration Console for your WebLogic administration domain.

2. In the Domain Structure tab in the left pane, select **Security Realms**.
3. On the Summary of Security Realms page, select the realm that you are configuring (for example, myrealm).

4. On the Settings for Realm Name page select Users and Groups and then Users.

5. Click New and provide the required information to create a user, such as user1, in the security realm:
   - Name: oaam_admin_username
   - Description: optional
   - Provider: DefaultAuthenticator
   - Password/Confirmation

6. Click the newly created user, user1.

7. Click the Groups tab.

8. Assign all the groups with the OAAM keyword to the user, user1.
   Move those groups from the left (available) to the right (chosen).

9. Click Save to save the changes.

8.4.5 Importing Oracle Adaptive Access Manager Snapshot

A full snapshot of policies, rules, challenge questions, dependent components, and configurations is shipped with Oracle Adaptive Access Manager. This snapshot is required for the minimum configuration of OAAM. Import the snapshot into the system by following these instructions:

1. Log in to the OAAM Administration Console with the newly created user.
   http://oaam_managed_server_host:oaam_admin_managed_server_port/oaam_admin

   The System Snapshots Search page is displayed.

3. Click the Load from File button in the upper right.
   A Load and Restore Snapshot screen appears.

4. Deselect Back up current system now and click Continue.

5. When the dialog appears with the message that you have not chosen to back up the current system, and do you want to continue, click Continue.

6. Click the Choose File button.

7. Now that you are ready to load the snapshot, click the Browse button on the dialog in which you can enter the filename of the snapshot you want to load. A screen appears for you to navigate to the directory where the snapshot file is located. Click Open. Then, click the Load button to load the snapshot into the system.
   The snapshot file, oaam_base_snapshot.zip is located in the Oracle_IDM1/oaam/init directory where the OAAM base content is shipped.

8. Click OK.
   So far, you have loaded the snapshot into memory. The items in the snapshot are not effective yet. Unless you click the Restore button, the items in the snapshot have not been applied.
9. To apply the snapshot, click Restore.
   Once you have applied the snapshot, make sure it appears in the System Snapshots page.

To ensure correct operation, make sure that the default base policies and challenge questions shipped with Oracle Adaptive Access Manager have been imported into your system. For details, see Setting Up the Oracle Adaptive Access Manager Environment in the Oracle Fusion Middleware Administrator's Guide for Oracle Adaptive Access Manager.

You may encounter a non-working URL if policies and challenge questions are not available as expected in your Oracle Adaptive Access Manager environment.

### 8.4.6 Validating Initial Configuration of Access Manager

Verify that Access Manager is set up correctly by accessing the Welcome to Oracle Access Management page.

1. Log in to the Oracle Access Management Console:
   ```
   http://oam_adminserver_host:oam_adminserver_port/oamconsole
   ```
   You should be redirected to the OAM Server for login.

2. Provide the WebLogic administrator user name and password.
   If the login is successful, the Welcome to Oracle Access Management page is displayed.

### 8.4.7 Validating Initial Configuration of Oracle Adaptive Access Manager

Verify that Oracle Adaptive Access Manager is set up correctly by accessing the OAAM Server.

1. Log in to the OAAM Server.
   ```
   http://host:port/oaam_server
   ```

2. Provide any user name and click Continue.

3. Provide the password as "test" because the Access Manager and Oracle Adaptive Access Manager integration has not yet been performed. You must change the password immediately after the integration.

4. Click the Enter button on the virtual authentication device.

5. Click Continue to register the new user.

6. Click Continue to accept the security device.

7. Choose questions and provide answers to register for Knowledge Based Authentication (KBA).

   A successful login indicates that you have configured the initial configuration correctly.

### 8.4.8 Registering WebGate Using the Oracle Access Management Console

This section describes how to create and register the 11g WebGate. Oracle HTTP Server WebGate is a Web server extension that is available with Oracle Access Manager. The Oracle HTTP Server WebGate intercepts HTTP requests from users for Web resources and forwards them to the Access Server for authentication and
authorization. Oracle HTTP Server WebGate installation packages are found on media and virtual media that is separate from the core components. For information on installing the Oracle HTTP Server WebGate, see "Installing and Configuring Oracle HTTP Server 11g Webgate for Oracle Access Manager" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

8.4.8.1 Pre-requisites for WebGate Registration
Ensure that the following are installed before configuring and registering the Oracle Web Gate:

- WebLogic Server for Oracle HTTP Server (WLS_FOR_OHS)
- Oracle HTTP Server (WLS_FOR_OHS/Oracle_WT1, call this OHS_HOME)
- WebGate (WLS_FOR_OHS/Oracle_OAMWebGate1, call this WG_HOME)

For information, see "Preparing to Install Oracle HTTP Server 11g Webgate for Oracle Access Manager" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

8.4.8.2 Configure the 11g WebGate
After installing WebGate, perform the post-installation steps. For information, see Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

8.4.8.3 Register the 11g WebGate as a Partner Using the Oracle Access Management Console
You must register the Access Manager Agent that resides on the computer hosting the application to be protected.

Registering an agent sets up the required trust mechanism between the agent and the Access Manager engine. Registered agents delegate authentication tasks to the OAM Server.

For information, see Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

1. Go to the Oracle Access Management Console.

   http://oam_adminserver_host:oam_adminserver_port/oamconsole

2. Register the 11g WebGate partner using the Oracle Access Management Console.
3. Click the Edit button in the tool bar to display the configuration page.
4. Set the Access Client Password and click Apply to save the changes. Note the Artifacts Location in the confirmation message.
5. In the Artifacts Location, locate the ObAccessClient.xml configuration file and cwallet.sso and copy them to the OHS_HOME/instances/instance/config/OHS/component/webgate/config directory.

8.4.8.4 Restarting the OHS WebGate
Restart the Web server (OHS) for the changes to take effect.

1. Navigate to the OHS_HOME/instances/instance/bin directory.
2. Restart the OHS instance by using the following command:

   opmnctl stopall
   opmnctl startall
8.4.8.5 Validating the WebGate Setup
Once the setup of WebGate is complete, validate the registration:

1. Verify the WebGate configuration by accessing the protected URL.
   \[http://ohs_host:ohs_port/\]
   You should be redirected to Access Manager SSO login page for authentication.

2. Enter user name and password.
   The Oracle HTTP Server Welcome page should be displayed.
   This is the partner that will be protected using Oracle Adaptive Access Manager.

8.4.9 Registering the OAAM Server as a Partner Application to Access Manager
A partner application is any application that delegates the authentication function to Access Manager 11g. If OAAM is registered with Access Manager as a partner application, OAAM will then be able to communicate with Access Manager via the Trusted Authentication Protocol (TAP) to communicate the authenticated user name to the OAM Server after it performs strong authentication, risk, and fraud analysis, and the OAM Server owns the responsibility for redirecting to the protected resource.

If authentication is successful and the user has the appropriate profile registered, Oracle Adaptive Access Manager constructs the TAP token with the user name and sends it back to Access Manager. Access Manager asserts the token sent back. After asserting the token, Access Manager creates its cookie and continues the normal single-sign on flow in which it redirects the user to the protected resource.

To register the OAAM Server as a trusted partner application to Access Manager, follow these steps:

1. Ensure that the Access Manager Administration Server is running.
2. Set up the environment for WLST.
3. Go to IAM_ORACLE_HOME/common/bin.
   \[cd IAM_ORACLE_HOME/common/bin\]
4. Execute the wlst.sh to enter the WLST shell.
   \[./wlst.sh\]
5. Type Connect to connect to the WebLogic Administration Server.
6. Enter username. For example, admin_username.
7. Enter password. For example, admin_password.
8. Enter t3://hostname:port
   For example
   \[t3://AdminHostname:7001\]
9. In another terminal window, create the keystore directory by executing the following:
   \[mkdir IAM_ORACLE_HOME/TAP/TapKeyStore\]
10. Using the WLST shell, run the registerThirdPartyTAPPartner command:
    \[registerThirdPartyTAPPartner(partnerName = "partnerName", keystoreLocation=\]
The command registers any third party as a Trusted Authentication Protocol (TAP) Partner.

An example is provided below.

```java
registerThirdPartyTAPPartner(partnerName = "OAAMTAPPartner", keystoreLocation= "IAM_ORACLE_HOME/TAP/TapKeyStore/mykeystore.jks" , password="password", tapTokenVersion="v2.0", tapScheme="TAPScheme", tapRedirectUrl="http://OAAM_Managed_server_host:14300/oaam_server/oamLoginPage.jsp")
```

### Table 8–6  TAP Partner Example

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>partnerName</td>
<td>The name of the partner should be unique. It can be any name used for identifying the third party partner. If the partner exists in Access Manager, the configuration will be overwritten.</td>
</tr>
<tr>
<td>keystoreLocation</td>
<td>The keystore location is an existing location. If the directory path specified is not present, an error occurs. You must provide the complete path including the keystore file name. In the example shown earlier, the keystore location was IAM_ORACLE_HOME/TAP/TapKeyStore/mykeystore.jks. Another example is keystoreLocation= &quot;/scratch/jsmith/dwps1tap/TapKeyStore/mykeystore.jks&quot;. When you run the command registerThirdPartyTAPPartner, the keystore file is created in that location specified. On Windows, the path must be escaped. For example: &quot;C:\oam-oaam\tap\tapkeystore\mykeystore.jks&quot;</td>
</tr>
<tr>
<td>password</td>
<td>The keystore password used to encrypt the keystore. The keystore is created by running command &quot;registerThirdPartyTAPPartner&quot; in the location as specified for parameter &quot;keystoreLocation&quot;. Make a note of the password as you will need it later.</td>
</tr>
<tr>
<td>tapTokenVersion</td>
<td>Version of the Trusted Authentication Protocol. tapTokenVersion is always v2.0 for 11.1.1.5.0 and 11.1.2.0. If using IDContext Claims, it is v2.1.</td>
</tr>
<tr>
<td>tapScheme</td>
<td>Trusted Authentication Protocol Authentication Scheme (TAPScheme out of the box.) This is the authentication scheme that will be updated. If you want two tap partners with different tapRedirectUrls, create a new authentication scheme using the Oracle Access Management Console and use that scheme here. The authentication scheme will be created automatically while you are running the registerThirdPartyTAPPartner command in the instructions above. The name of TAPScheme will be passed as parameter to that command. The example command has tapScheme=&quot;TAPScheme&quot;.</td>
</tr>
<tr>
<td>tapRedirectUrl</td>
<td>Third party access URL. The TAP redirect URL should be accessible. If it is not, registration of the partner fails with the message: Error! Hyperlink reference not valid. tapRedirectUrl is constructed as follows: http://oaamserver_host:oaamserver_port/oaam_server/oamLoginPage.jsp Ensure that the OAMAM server is running; otherwise registration will fail. The credential collector page will be served by the OAAM Server. The authentication scheme created by registerThirdPartyTAPPartner (TAPScheme) points to the OAAM Server credential collector page as the redirectURL.</td>
</tr>
</tbody>
</table>

11. Type `exit ()` to quit the WebLogic shell.

### 8.4.10 Setting the Agent Password

You will need to specify the Agent password in multiple places. OAAM needs this agent password in order to use the agent profile for integration.
8.4.10.1 Adding a Password to the IAMSuiteAgent Profile in the Oracle Access Management Console

When Access Manager is installed, a default agent profile called IAMSuiteAgent is created. This profile is used by OAAM when integrating with Access Manager. When the IAMSuiteAgent profile is first created, it has no password. You must set a password before the profile can be used by OAAM for integration. To do this, proceed as follows:

1. Log in to the Oracle Access Management Console.
   
   \[http://oam_adminserver_host:oam_adminserver_port/oamconsole\]

2. Enter username and password.

3. Select the System Configuration tab.

4. Expand Access Manager Settings, and then SSO Agents.

5. Double-click OAM Agent.
   
   The WebGate page opens in the right hand pane.

6. Click Search to list all WebGate agents including IAMSuiteAgent.

7. Double-click IAMSuiteAgent to edit the properties.

8. Specify the password in the Access Client Password field and click Apply to save the changes.

   This is a required step.

8.4.10.2 Updating the IAMSuiteAgent in the WebLogic Administration Console

Note: The IAMSuiteAgent is now in Open Mode with password authentication. If you are using the domain agent in the IDM Domain for another console, update the domain agent definition so that you can continue using the domain agent.

1. Log in to WebLogic Administration Console.
   
   \[http://oam_adminserver_host:port/console\]

2. Enter credentials.


4. Click myrealm.

5. Click the Providers tab.

6. Select IAMSuiteAgent from the list of authentication providers.

7. Click Provider Specific.

8. Enter the agent password and confirm the password.

   This is a required step.

9. Click Save.

10. Click Activate Change on the top left corner.

11. Restart the WebLogic Administration Server, OAAM Admin and managed servers, and OAM Server.

8.4.11 Verifying TAP Partner Registration

To verify the TAP partner registration, follow the instructions below.
8.4.11.1 Verifying the Challenge URL
To validate the Access Manager configuration, perform the following steps:

1. Log in to the Oracle Access Management Console.
2. Enter credentials.
3. Click the Policy Configuration tab in the left pane of the console.
4. In the left pane, expand the Authentication Schemes node.
5. Double-click the TAPScheme authentication scheme.
6. Verify that the Challenge Method is DAP and the Authentication Module is DAP.
7. Verify that Challenge URL shows part of the value of the tapRedirectUrl that had been specified when OAAM was registered with Access Manager as a partner application. For example, if the tapRedirectUrl is http://OAAM_Managed_server_host:14300/oam_server/oamLoginPage.jsp, then Challenge URL should show /oaam_server/oamLoginPage.jsp. The host and port part of the URL is parameterized in Challenge Parameter. In the Challenge Parameters field, you will see both TAPPartnerId=OAAMPartner and SERVER_HOST_ALIAS=HOST_ALIAS_1.
8. Check the challenge parameters are set correctly.

8.4.11.2 Adding the MatchLDAPAttribute Challenge Parameter in the TAPScheme
You must add the MatchLDAPAttribute challenge parameter and set it to the User Name Attribute as specified in the LDAP Identity Store.

1. Log in to the Oracle Access Management Console.
   http://oam_adminserver_host:oam_adminserver_port/oamconsole
2. Enter credentials.
3. Click the Policy Configuration tab to the left of the screen.
4. Expand the Authentication Schemes node.
5. Double-click TAPScheme authentication scheme.
6. To add another parameter to an existing parameter, position your cursor in the Challenge Parameter field and press Enter using your keyboard.
7. In the new line, add an entry for the challenge parameter.
   For example, MatchLDAPAttribute=uid
   MatchLDAPAttribute must be set to the User Name Attribute as specified in the LDAP Identity Store. For example, uid, mail, cn, and so on.

   **Note:** The challenge parameter is case-sensitive.

   For information, see "Managing User Identity Stores" in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.
8. Click Apply to submit the change.
9. Dismiss the Confirmation window.

8.4.11.3 Validating the IAMSuiteAgent Setup
To validate the IAMSuiteAgent setup, proceed as follows:
1. Restart the managed server hosting the OAM Server.
   a. Stop the managed server hosting the OAM Server.
      
      \texttt{OAM\_DOMAIN\_HOME/bin/stopManagedWeblogic.sh oam\_server1}
   
   b. Start the managed server hosting the OAM Server.
      
      \texttt{OAM\_DOMAIN\_HOME/bin/startManagedWeblogic.sh oam\_server1}

2. Launch Oracle Access Management tester.

   \texttt{IAM\_ORACLE\_HOME/../../jdk\_version/bin/java -jar IAM\_ORACLE\_HOME/oam/server/tester/oamtest.jar}

   The Oracle Access Management Tester Console appears.

3. In the Server Connection section provide server connection details:
   a. **IP Address**: Access Manager Managed Server Host
   b. **Port**: Oracle Access Management Oracle Access Protocol (OAP) Port
   c. **Agent ID**: IAMSuiteAgent
   d. **Agent Password**: Password provided in Adding a Password to the IAMSuiteAgent Profile in the Oracle Access Management Console

   The Server Connection section provides fields for the information required to establish a connection to the OAM Server.

4. Click **Connect**.
   
   If you can connect to the server, the next section, **Protected Resource URI**, will be enabled.

5. The Protected Resource URI section provides information about a resource whose protected status needs to be validated.
   
   In this section, provide the protected resource URI as follows:
   a. **Host**: IAMSuiteAgent
   b. **Port**: 80
   c. **Resource**: /oamTAPAuthenticate

   \underline{Note:} You can test any other resource protected using TAPScheme other than oamTAPAuthenticate.

6. Click **Validate**

   The Validate button is used to submit the Validate Resource server request. If the validation is successful, the next section for **User Identity** will be enabled.

7. In the User Identity section, provide **User Identity** and click **Authenticate**. If the authentication is successful, the setup is successful.

   This section provides information about a user whose credentials need to be authenticated. The Authenticate button is used to submit the Authenticate User server request.
8.4.12 Setting Up Access Manager TAP Integration Properties in OAAM

To run `setupOAMTapIntegration.sh` to configure Access Manager for TAP Integration, proceed as follows:

---

**Note:** If the OAAM command line script fails to run, then execute it as follows:

```bash
bash script_name
```

---

1. Ensure that the OAAM managed server is running.

2. Create a working directory.

   ```bash
   mkdir temp
cd temp
   mkdir oaam_cli
cd..
   ```

3. Copy the OAAM `cli` folder to the working directory.

   ```bash
   cp -r OAAM_HOME/oaam/cli/. temp/oaam_cli
   ```

4. Open `oaam_cli.properties` located in `temp/oaam_cli/conf/bharosa_properties` with a text editor.

   ```bash
   gedit temp/oaam_cli/conf/bharosa_properties/oaam_cli.properties
   ```

5. Set the properties described in Table 8–7.

---

### Table 8–7  OAAM CLI Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>oaam.adminserver.hostname</code></td>
<td>This is the Admin Server host of the WebLogic Server Domain where OAAM is installed.</td>
</tr>
<tr>
<td><code>oaam.adminserver.port</code></td>
<td>This is the Admin Server port of the WebLogic Server Domain where OAAM is installed.</td>
</tr>
<tr>
<td><code>oaam.db.url</code></td>
<td>This is the valid JDBC URL of the OAAM database in the format: jdbc:oracle:thin:@db_host:db_port:db_sid</td>
</tr>
<tr>
<td><code>oaam.uio.oam.tap.keystoreFile</code></td>
<td>This is the location of keystore file generated by registerThirdPartyTAPPartner WLST. Copy the file from the location specified in the above WLST for parameter &quot;keystoreLocation&quot;. If Access Manager and OAAM are on different machines, you will need to manually copy the keystore file created in the OAM Server to the OAAM Server and provide the location on the OAAM server here. On Windows, the file path value must be escaped. For example: &quot;C:\oam-oaam\tap\keystore\store.jks&quot;</td>
</tr>
<tr>
<td><code>oaam.uio.oam.tap.partnername</code></td>
<td>This is the “partnerName” used in the WLST registerThirdPartyTAPPartner command. For example, OAAMPartner.</td>
</tr>
<tr>
<td><code>oaam.uio.oam.host</code></td>
<td>This is the Access Manager Primary Host.</td>
</tr>
</tbody>
</table>
6. Save the changes and quit the editor.

7. Set Middleware and Java Home environment variables.
   
   For bash:
   
   ```
   export ORACLE_MW_HOME=Location_of_WebLogic_installation_where_Oracle_Adaptive_Access_Manager_is_installed
   export JAVA_HOME=Location_of_JDK_used_for_the_WebLogic_installation
   ```
   
   or
   
   For csh:
   
   ```
   setenv ORACLE_MW_HOME Location_of_WebLogic_installation_where_Oracle_Adaptive_Access_Manager_is_installed
   setenv JAVA_HOME Location_of_JDK_used_for_the_WebLogic_installation
   ```

8. Change directory to `temp/oaam_cli/`.

9. Enable execute permissions.
   
   ```
   chmod 777 setupOAMTapIntegration.sh
   ```

10. Run the OAAM setup integration script using the following command:

    ```
    ./setupOAMTapIntegration.sh conf/bharosa_properties/oaam_cli.properties
    ```

---

**Table 8–7 (Cont.) OAAM CLI Properties**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>oaam.uio.oam.port</code></td>
<td>This is the Access Manager Primary Oracle Access Protocol (OAP) Port. This is the OAM Server port, with the default port number 5575.</td>
</tr>
<tr>
<td><code>oaam.uio.oam.webgate_id</code></td>
<td>This is the IAMSuiteAgent value. Do not change this.</td>
</tr>
<tr>
<td><code>oaam.uio.oam.secondary.host</code></td>
<td>Name of the secondary OAM Server Host machine. This property is used for high availability. You could specify the fail-over hostname using this property.</td>
</tr>
<tr>
<td><code>oaam.uio.oam.secondary.host.port</code></td>
<td>This is the Access Manager Secondary OAP Port. This property is used for high availability. You could specify the fail-over port using this property.</td>
</tr>
<tr>
<td><code>oaam.uio.oam.security.mode</code></td>
<td>This depends on the Access Manager security transport mode in use. The value can be 1 (for Open), 2 (for Simple), or 3 (for Cert). The default, if not specified, is 1 (Open).</td>
</tr>
<tr>
<td><code>oam.uio.oam.rootcertificate.keystore.filepath</code></td>
<td>The location of the Keystore file generated for the root certificate: <code>DOMAIN_HOME/output/webgate-ssl/oamclient-truststore.jks</code>. This is required only for security modes 2 (Simple) and 3 (Cert).</td>
</tr>
<tr>
<td><code>oam.uio.oam.privatekeycertificate.keystore.filepath</code></td>
<td>The location of the Keystore file generated for private key: <code>DOMAIN_HOME/output/webgate-ssl/oamclient-keystore.jks</code>. Private key is only required if you set up Access Manager and OAAM in Simple and Cert mode.</td>
</tr>
<tr>
<td><code>oaam.csf.useMBeans</code></td>
<td>For a multiple domain installation, the <code>oaam.csf.useMBeans</code> property must be set to true. For information on setting this parameter, see &quot;Oracle Adaptive Access Manager Command-Line Interface Scripts&quot; in Oracle Fusion Middleware Administrator's Guide for Oracle Adaptive Access Manager.</td>
</tr>
</tbody>
</table>
This script sets the properties required for the integration in OAAM.

11. When the command runs, it prompts you for the following information:

- Weblogic Server Home Directory: Usually $ORACLE_MW_HOME/wlserver_10.3
- OAAM Admin server username: This is the Admin Server user name of the WebLogic Server Domain (usually weblogic).
- OAAM Admin server password: This is the password for the Admin Server user.
- OAAM database username: OAAM database user.
- OAAM database password: Password for the OAAM database user.
- Access Manager WebGate Credentials to be stored in CSF: Enter WebGate password.
- Access Manager TAP Key store file password: The password you assigned when you registered the TAP partner. For information, see Registering the OAAM Server as a Partner Application to Access Manager.

When you set up Access Manager and Oracle Adaptive Access Manager integration in simple or Cert mode, the additional inputs you will have to provide are as follows:

- Access Manager Private Key certificate Keystore file password: The Simple Mode Pass Phrase. You can obtain it by executing the WLST command `displaySimpleModeGlobalPassphrase`.
- Oracle Access Management Global Pass phrase: The Simple Mode Pass Phrase. You can obtain it by executing the WLST command `displaySimpleModeGlobalPassphrase`.

For information, refer to "Retrieving the Global Passphrase for Simple Mode" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

### 8.4.13 Configuring a Resource to be Protected with TAPScheme

To protect a resource with the OAAM TAPScheme, proceed as follows:

#### 8.4.13.1 Creating a New Resource under the Application Domain

To create a new resource to protect, proceed as follows:

1. Log in to the Oracle Access Management Console.
   
   http://oam_host:port/oamconsole

2. Click the **Policy Configuration** tab in the Oracle Access Management Console.

3. Double-click **Application Domains** in the left panel.

4. In the Application Domains page, click **Search**, and in the search results, click **IAM Suite**

5. Click **Resources** tab.

6. Click the **New Resource** button to create a resource.

   **Type**: http. The HTTP type is the default; it covers resources that are accessed using either the HTTP or HTTPS protocol. Policies that govern a particular resource apply to all operations.
Description: An optional unique description for this resource.

Host identifier: IAMSuiteAgent

Resource URL: The URL value must be expressed as a single relative URL string that represents a path component of a full URL composed of a series of hierarchical levels separated by the ‘/’ character. The URL value of a resource must begin with ‘/’ and must match a resource value for the chosen host identifier.

For example: /higherriskresource

Protection Level: Protected

7. Click Apply to add this resource to the application domain.

8.4.13.2 Create a New Authentication Policy that Uses TAPScheme to Protect the Resource

To create a new authentication policy that uses the TAPScheme authentication to protect the resource, proceed as follows:

1. Double-click Application Domains in the left panel.
2. In the Application Domains page, click Search, and in the search results, click IAM Suite
3. Click the Authentication Policies tab and then the Create Authentication Policy button.
4. Add general policy details:
   - Name: A unique name used as an identifier in the left pane. For example, HighPolicy.
   - Authentication Scheme: TAPScheme
5. Add global policy elements and specifications:
   - Description (optional): Optional unique text that describes this authentication policy.
   - Success URL: The redirect URL to be used upon successful authentication.
   - Failure URL: The redirect URL to be used if authentication fails.
6. Add Resources:
   Choose the URL of a resource from those listed. The listed URLs were added to this application domain earlier. You can add one or more resources to protect with this authentication policy. The resource definition must exist within the application domain before you can include it in a policy.
   - a. Click the Resources tab on the Authentication Policy page.
   - b. Click the Add button on the tab.
   - c. Choose the URL from the list. For example, /higherriskresource.
7. Click Apply to save changes and close the Confirmation window.
8. Add policy responses.
   Responses are the obligations (post authentication actions) to be carried out by the Web agent. After a successful authentication, the application server hosting the protected application should be able to assert the User Identity based on these responses. After a failed authentication, the browser redirects the request to a pre-configured URL.
9. Close the page when you finish.

8.4.14 Validating the Access Manager and Oracle Adaptive Access Manager Integration

Try to access the protected resource. You should be redirected to OAAM for registration and challenge. The OAAM login page is shown instead of the Access Manager login page.

8.5 Other Access Manager and OAAM Integration Configuration Tasks

This section describes other configuration procedures that you may need depending on your deployment.

8.5.1 Configuring Integration to Use TAPScheme to Protect IDM Product Resources in the IAM Suite Application Domain

Note: The instructions in this section should only be performed if you want to use TAPscheme in the IAMSuiteAgent application domain.

To use TAPscheme for Identity Management product resources in the IAM Suite domain, Protected HigherLevel Policy, the following configuration must be performed:

1. Log in to the Oracle Access Management Console.
   http://oam_adminserver_host:oam_adminserver_port/oamconsole

2. In the navigation tree, double-click Application Domains, then click Search, and in the search results, click IAM Suite.

3. Click the Authentication Policies tab.

4. Click Protected Higher Level Policy.

5. In the Resources window click /oamTAPAuthenticate.

6. Click Delete, and then Apply.

7. Create a new Authentication Policy in the IAMSuite application domain.

8. For authentication scheme, choose LDAP Scheme.

9. In the Resources window, click Add.

10. Select the resource /oamTAPAuthenticate.

11. Click Apply.

8.5.2 Changing the Authentication Level of the TAPScheme Authentication Scheme

To change the authentication level of the TAPScheme authentication scheme, proceed as follows:

1. Select the Policy Configuration tab in the Oracle Access Management Console.

2. Expand the Shared Components node.

3. Expand the Authentication Schemes node.
4. Double-click TAPScheme.
5. On the Authentication Scheme page, change the authentication level.
6. Click Apply to submit the changes.
7. Dismiss the Confirmation window.
8. Close the page when you finish.

8.5.3 Setting Up Oracle Adaptive Access Manager and Access Manager Integration When Access Manager is in Simple Mode

To set up Oracle Adaptive Access Manager and Access Manager integration in Simple mode, proceed as follows.

8.5.3.1 Configuring Simple Mode Communication with Access Manager

Securing communication between OAM Servers and clients (WebGates) means defining the transport security mode for the OAP channel within the component registration page. The transport security communication mode is chosen during Access Manager installation. In Simple mode, the installer generates a random global passphrase initially, which can be edited as required later.

Simple mode is used if you have some security concerns, such as not wanting to transmit passwords as plain text, but you do not manage your own Certificate Authority (CA). In this case, Access Manager 11g Servers and WebGates use the same certificates, issued and signed by Oracle CA.

For information on configuring Access Manager for Simple mode communication, see Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

8.5.3.2 Setting OAAM Properties for Access Manager for Simple Mode

Follow the steps in Section 8.4.12, “Setting Up Access Manager TAP Integration Properties in OAAM.” When you edit the oaam_cli.properties file, set the following properties in addition to ones specified in Table 8–7.

<p>| Table 8–8 Properties for Security Mode |</p>
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>oaam.uio.oam.security.mode</td>
<td>This depends on the Access Manager security transport mode in use. The value can be 1 (for Open), 2 (for Simple), or 3 (for Cert). The default, if not specified, is 1 (Open).</td>
</tr>
<tr>
<td>oam.uio.oam.rootcertificate.keystore.filepath</td>
<td>The location of the Keystore file generated for the root certificate: DOMAIN_HOME/output/webgate-ssl/oamclient-truststore.jks. This is required only for security modes 2 (Simple) and 3 (Cert).</td>
</tr>
<tr>
<td>oam.uio.oam.privatekeycertificate.keystore.filepath</td>
<td>The location of the Keystore file generated for private key: DOMAIN_HOME/output/webgate-ssl/oamclient-keystore.jks. This is required for security modes 2 (Simple) and 3 (Cert).</td>
</tr>
</tbody>
</table>

8.5.4 Configuring Identity Context Claims in the Access Manager and OAAM TAP Integration

Identity Context allows organizations to meet growing security threats by leveraging the context-aware policy management and authorization capabilities built into the
Oracle Access Management platform. Identity Context secures access to resources using traditional security controls (such as roles and groups) as well as dynamic data established during authentication and authorization (such as authentication strength, risk levels, device trust and the like).

To use identity context claims in the Access Manager and OAAM TAP integration, follow the below steps:

1. In `Domain-home/config/fmw-config/oam-config.xml`, search for the setting with the TAP partner name. You would have specified the TAP Partner name while registering the TAP partner for Access Manager. For example, OAAMPartner. Change the OAAM partner's TapTokenVersion from v2.0 to v2.1.

2. Change the version setting on the OAAM side from v2.0 to v2.1 by adding/editing a property through the OAAM Administration Console. To do this, proceed as follows:
   a. Log in to the OAAM Administration Console.
      http://oaam_managed_server_host:oaam_admin_managed_server_port/oaam_admin
   b. In the left pane, click Environment and double-click Properties. The Properties search page is displayed.
   c. Search for property with name `oaam.uio.oam.dap_token.version` and set its value to v2.1.
   d. In case the property does not exist, add a new property with the name `oaam.uio.oam.dap_token.version` and the value as v2.1.

3. In TAP Scheme of the Access Management policy, add the following challenge parameter:
   `TAPOverrideResource=http://IAMSuiteAgent:80/oamTAPAuthenticate`. To do that, proceed as follows:
   a. Log in to the Oracle Access Management Console:
      http://oam_adminserver_host:oam_adminserver_port/oamconsole
   b. Click the Policy Configuration tab to the left of the screen.
   c. Expand the Authentication Schemes node.
   d. Double-click TAPScheme authentication scheme.
   e. To add another parameter to an existing parameter, position your cursor in the Challenge Parameter field and press Enter using your keyboard.

### 8.5.5 Disabling OAAM Administration Console Protection

You can disable OAAM Administration Console protection by disabling the IAMSuiteAgent that protects it.

To do so, either the `WLSAGENT_DISABLED` system property or environment variable must be set to true for the servers on which the agent should be disabled.

For instructions on disabling the IAMSuiteAgent, see Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.
8.5.6 Disabling Step Up Authentication

If you want to disable the Step Up Authentication scenario, the following property has to be set to false through the OAAM Properties Editor:

    oaam.uio.oam.integration.stepup.enabled

By default this property is set to true. If set to false, the user is prompted for credentials when he tries to access a higher protected resource after he had been authenticated for the lower protected resource.

8.6 Resource Protection Use Case

This use case illustrates how to set up the login and step up authentication flows.

8.6.1 Changing Authentication Level of TAPScheme

To change the authentication level, proceed as follows:

1. Log in to the Oracle Access Management Console.
   
   http://oam_host:port/oamconsole

2. Click the Policy Configuration tab.

3. Click TAPScheme in the left panel.

4. In the TAPScheme Authentication Schemes page, increase the value for the Authentication Level. For example if the value is 2, change it to 4.

   TAPScheme will be protecting the higher protected resource.

5. Click Apply to save the changes.

6. In the left pane, click OAMAdminConsoleScheme.

7. Ensure that the Authentication Level value is lower than that of TAPScheme.

   OAMAdminConsoleScheme will be protecting the lower protected resource.

8.6.2 Removing OAAM Administration Console from Protected Higher Level Policy

In this example, the OAAM Administration Console is moved from the Protected Higher Level Policy.

1. Click Application Domains in the left pane.

2. In the Application Domains page, click Search, and in the search results, click IAM Suite

3. Click the Authentication Policies tab.

4. Click Protected Higher Level Policy.

5. In the Resources tab, remove /oaam_admin/** and click Apply to apply the change.

8.6.3 Creating a New Policy that Uses TAPScheme to Protect the Resource

Create a new policy with TAPScheme and protect OAAM as a higher protected resource.

1. Click the Create Authentication Policy button in the Authentication Policies tab.
2. In the Authentication Policy page, specify a policy name in the name field. For example, TestPolicy.

3. In Authentication Scheme, select TAPScheme from the pulldown.

4. Click Resources tab.

5. Click the Add icon to create a new resource.

6. Click Search in the Search window.

7. Select /oaam_admin/** as the resource.

8. Click Apply to create the authentication policy.

Now the higher protected resource is the OAAM Administration Console protected by TAPScheme and the lower protected resource is Oracle Access Management Console protected by OAMAdminConsoleScheme.

**8.6.4 Creating an New OAAM User**

For information on creating a user, see Section 8.4.4, "Creating the OAAM Admin Users and OAAM Groups."

**8.6.5 Login Flow Example**

This section presents an example of a Login flow where the user registers his virtual authentication device and challenge questions. The example is based on the setup that was performed in Section 8.6.1, "Changing Authentication Level of TAPScheme" through Section 8.6.4, "Creating an New OAAM User."

The Login flow is as follows:

1. Access the protected resource, the OAAM Administration Console, by entering its URL in a web browser.
   
   The Access Manager user name page appears.
   
   You are redirected to OAAM Server.

2. In the Access Manager user name page, enter the user name and click Continue.

   
   ![Access Management Username Page](image)

   Figure 8–1 Access Management Username Page

   
   3. The Password page appears with the textpad for you to enter the password.
4. Enter the password and click **Enter**.
5. Click **Continue** to begin registering a profile for the user.

Figure 8–3  Register Profile

<table>
<thead>
<tr>
<th>If you decide not to complete registration at this time click &gt;&gt;</th>
<th>Skip</th>
</tr>
</thead>
<tbody>
<tr>
<td>To register your security profile now &gt;&gt;</td>
<td></td>
</tr>
</tbody>
</table>

6. Select your security device and click **Continue**.
7. Register challenge questions.

**Figure 8–5 Challenge Question Registration**

Security Questions

- We will use your security questions and answers to confirm your identity at times when extra safety is needed.
- Questions (Choose a question from each list below.)

1) What was the name of your favorite childhood toy?

2) Select One

3) Select One

Answers

8. You are allowed to access the protected resource, the OAAM Administration Console.
8.6.6 Step Up Authentication Flow

This section presents an example of the Step Up Authentication flow for the user who registered his profile and was allowed access to the higher protected resource in Section 8.6.5, "Login Flow Example." The example is based on the setup performed in Section 8.6.1, "Changing Authentication Level of TAPScheme" through Section 8.6.4, "Creating an New OAAM User."

The Step Up Authentication flow is as follows:

1. Access the lower protected resource, the Oracle Access Management Console, by entering the URL in a web browser.

   When you access the lower risk resource, you are shown the Oracle Access Management login page, which has the username and password on the same page.

---

Figure 8–7 Access Management Login

---
2. Enter the credentials of the user who has registered a profile (see Section 8.6.5, "Login Flow Example") and click Login.

3. After providing credentials and being successfully authenticated, you now have access to the lower protected resource, the Oracle Access Management Console.

**Figure 8–8 Access Management Console**

4. Access the higher protected resource, the OAAM Administration Console, by entering the URL in a web browser.

   OAM Server does not present the Login page since you are already authenticated. However, OAAM will run its fraud detection policies.

**Figure 8–9 Step Up Authentication**

5. After OAAM determines that the risk is low, you now have access to the higher protected resource, the OAAM Administration Console.
This section describes common problems you might encounter in an Oracle Adaptive Access Manager and Access Manager integrated environment and explains how to solve them. It is organized by common problem types and contains the following topics:

- **OAAM Basic Integration with Access Manager**
- **Login Failure**
- **Identity Store**
- **Miscellaneous**

In addition to this section, review the Oracle Fusion Middleware Error Messages Reference for information about the error messages you may encounter.

For information about additional troubleshooting resources, see Section 1.7, "Using My Oracle Support for Additional Troubleshooting Information."

### 8.7.1 OAAM Basic Integration with Access Manager

This provides solutions for integration issues pertaining to OAAM Basic integration with Access Manager.

#### 8.7.1.1 Internet Explorer 7 and OAAM Basic Integration with Access Manager

In the OAAM Basic integration with Access Manager, you are forwarded to the OAAM page when you access a protected resource.
Troubleshooting Common Problems

Cause
If you are using Microsoft Internet Explorer 7, when you enter a username and click Submit, you are stuck on the next page (/oam/pages/oam/handleLogin.jsp) instead of being redirected to the password page automatically.

Solution
To resolve this problem, you can use the following workaround:

Click the Continue link to take you to /oam/pages/oam/handleJump.jsp?clientOffset=-7.

8.7.1.2 Access Manager and OAAM Integration and Changes in the Console
A error occurs during the OAAM Basic integration with Access Manager flow.

Cause
The OAAMEnabled value is configured incorrectly.

Solution
In an environment where OAAM Basic integration with Access Manager is enabled, the following entry OAAMEnabled under oam-config.xml must be set to true:

```xml
<Setting Name="OAAM" Type="htf:map">
  <Setting Name="OAAMEnabled" Type="xsd:boolean">true</Setting>
</Setting>
```

If an error occurs in OAAM Basic integration with Access Manager flows, check the value of this flag. In certain environments (Windows) or scenarios, such as creating a new Oracle Internet Directory and associating it with the OAAMBasic scheme, the original flows might be broken. OAAM Basic integration with Access Manager does not work because the OAAMEnabled flag is reset to false.

8.7.1.3 OTP Challenge Not Supported in OAAM Basic integration with Access Manager
In OAAM Basic integration with Access Manager, during registration with Access Manager after registering the challenge questions, you are forwarded to a contact page to enter a mobile number.

In this mode of integration, with OTP unsupported, this page is not significant. You complete the registration by entering a mobile number in the following form, and Submit.

:09900502139

Cause
The OAAM Challenge SMS policy has been configured to run instead of the OAAM Challenge policy.

Solution
To resolve this issue, replace the OAAM Challenge SMS policy with the OAAM Challenge policy, to prevent a challenge flow request to OTP:

1. Search for "OAAM Challenge Policy"
2. Under Action Group, replace "OAAM Challenge SMS" with "OAAM Challenge" every where you find it.
3. Save the policy.

8.7.1.4 Using ConfigureOAAM WLST to Create the Datasource in OAAM Basic Integration with Access Manager

You can use the configureOAAM WLST command to create the data source, associate it as a target with the OAM Server, and the OAAMEnabled property in the oam-config.xml file. The syntax is as follows:

```bash
configureOAAM(dataSourceName,paramNameValueList)
```

where:

- `dataSourceName` is the name of the datasource to be created
- `paramNameValueList` is a comma-separated list of parameter name-value pairs. The format of each name-value pair is as follows:
  ```bash
  paramName='paramValue'
  ```

The mandatory parameters are:

- `hostName` — The name of the database host
- `port` - the database port
- `sid` - the database identifier (database sid)
- `userName` - the OAAM schema name
- `passWord` - the OAAM schema password

The optional parameters are:

- `maxConnectionSize` - maximum connection reserve time out size
- `maxPoolSize` - maximum size of connection pool

For example:

```bash
configureOAAM(dataSourceName = "MyOAAMDS", hostName = "host.us.co.com", port = "1521", sid = "sid", userName = "username", passWord = "password", maxConnectionSize = None, maxPoolSize = None, serverName = "oam_server1")
```

Note: SID = requires the service name.

8.7.2 Login Failure

This provides solutions for login issues.

8.7.2.1 Non-ASCII Credentials

When using a non-ASCII user name or password in the native authentication flow, a message similar to the following is displayed:

```
Sorry, the identification you entered was not recognized. Please try again.
```

Cause

The non-ASCII characters are in the credentials.

Solution

To resolve the problem:
1. Set the `PRE_CLASSPATH` variable to `${ORACLE_HOME}/common/lib/nap-api.jar`.
   For C shell:
   ```
   setenv ORACLE_HOME "IAMSUITE INSTALL DIR"
   setenv PRE_CLASSPATH "${ORACLE_HOME}/common/lib/nap-api.jar"
   ```
   For bash/ksh shell:
   ```
   export ORACLE_HOME="IAMSUITE INSTALL DIR"
   export PRE_CLASSPATH="${ORACLE_HOME}/common/lib/nap-api.jar"
   ```

2. Start the managed server related to `OAAM_SERVER`.

### 8.7.2.2 Mixed Case Logins

After successful authentication on Access Manager and Oracle Adaptive Access Manager, a registered user was asked to register his profile again after he entered his mixed-case user name in a different case combination than what he registered.

**Cause**
The user name is case-sensitive. By default, if a user enters a mixed-case user name in a case combination that is different from the registered user, the OAAM Server will consider the user to be unregistered. For example, if user `userxy` tries to log in by entering user name `userXY`, he will be asked to register his profile again.

**Solution**
To ensure that logins are successful on both OAM and OAAM servers, you must configure the OAAM Server to consider user names as case-insensitive. To achieve this set the following property:

```
bharosa.uio.default.username.case.sensitive=false
```

For information on setting properties in Oracle Adaptive Access Manager, see "Using the Property Editor" in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

### 8.7.2.3 Cookie Domain Definition

Incorrect value of the cookie domain in your configuration can result in login failure.

For correct WebGate operation, ensure that the property `oaam.uio.oam.obsso_cookie_domain` is set to match the corresponding value in Access Manager.

### 8.7.3 Identity Store

This provides solutions for identity store issues.

#### 8.7.3.1 Username Attribute Incorrect Setting

The user experiences a login failure.

**Cause**
If the username attribute in the identity store is not `cn`, a login failure occurs.

**Solution**
To fix this problem, proceed as follows:

1. Log in to the Oracle Access Management Console:
http://oam_adminserver_host:oam_adminserver_port/oamconsole

2. In the left panel, click TAPScheme.

3. Double-click TAPScheme authentication scheme.

4. In the TAPScheme page, add the challenge parameter `MatchLDAPAttribute` and set the value to the username attribute specified in your identity store. The challenge parameter is case-sensitive so ensure that you have enter it correctly.

   For example, you could set it to `uid, mail, cn`, and so on

   If the username attribute is `uid`, you would add `MatchLDAPAttribute=uid`

   **Note:** To add another parameter to an existing parameter, you must position your cursor in the **Challenge Parameter** field and press **Enter** using your keyboard.

5. Click **Apply** to submit the change.

8.7.3.2 In the Access Manager and OAAM Integration TAP Could Not Modify User Attribute

Authentication succeeds but the final redirect fails with the following errors:

Module oracle.oam.user.identity.provider
Message Principal object is not serializable; getGroups call will result in an extra LDAP call

Module oracle.oam.engine.authn
Message Cannot assert the username from DAP token

Module oracle.oam.user.identity.provider
Message Could not modify user attribute for user : cn, attribute : userRuleAdmin, value : {2}.

**Cause**

In integration scenarios coupled with multiple identity stores, the user identity store that is set as the Default Store is used for authentication and assertion.

For the Access Manager and OAAM integration which uses the TAP, the assertion for the TAPScheme Authentication scheme is made against the Default Store. In this case the backend channel authentication made against the LDAP module uses a specific user identity store (OID, for example). When the user name is returned to Access Manager, the assertion occurs against the Default Store (not the same OID that was used for the authentication).

**Note:** For Session Impersonation, the Oracle Internet Directory instance that is used for the user and grants must be the Default Store.

**Solution**

If you change the Default Store to point to a different store, ensure that TAPScheme also points to same store.
8.7.3.3 No Synchronization Between Database and LDAP
Registered status records remain in the OAAM database even if registered users are removed from LDAP. When the user is added to LDAP again, the old image, phrase, and challenge questions are used, because the OAAM database and LDAP are not synched.

8.7.4 Miscellaneous
This section provides solutions and tips for miscellaneous issues.

8.7.4.1 Integration Failure Due to Network Delay
Increase TokenValiditySeconds using Oracle Access Management Console if the integration fails.

1. Log in to the Oracle Access Management Console:
   
   http://oam_adminserver_host:oam_adminserver_port/oamconsole

2. In the left panel, click TAPScheme.

3. In the TAPScheme page, add the challenge parameter TotalValiditySeconds and set the value to the desired number. The default value is 1 second. The challenge parameter is case-sensitive so ensure that you have enter it correctly.

   For example, TotalValiditySeconds=4

   Figure 8–11

   ![TAPScheme](image)

   Note: To add a parameter when there are existing parameters, you must position your cursor in the Challenge Parameter field and press Enter using your keyboard, and then enter the new parameter.

4. Click Apply to apply the changes.
8.7.4.2 Changing the TAP Token Version to 2.1

The oam-config.xml file contains all Access Manager-related system configuration data and is located in the `DOMAIN_HOME/config/fmwconfig` directory.

1. Open the oam-config.xml file in a text editor.
   ```bash
   vi DOMAIN_HOME/config/fmwconfig/oam-config.xml
   ```

2. Search for OAAMPartner.

3. Change the value of the TapTokenVersion from v2.0 to v2.1.

   **Figure 8–12 TAP Token Version**

4. Save the changes.
   ```
   :wq!
   ```

5. Log in to the OAAM Administration Console.
   ```
   http://oaam_managed_server_host:oaam_admin_managed_server_port/oaam_admin
   ```

6. In the left panel, click Properties under the Environment node.

7. Click the New Property button in the Properties page.

8. Specify the new property as:
   ```
   Name: oaam.uio.oam.dap_token.version
   Value: v2.1
   ```

9. Click Create.
10. Log in to the Oracle Access Management Console:

   http://oam_adminserver_host:oam_adminserver_port/oamconsole

11. In the left pane, double-click the TAPScheme authentication scheme.

12. In the TAPScheme page, add the challenge parameter

   TAPoverrideResource=http://IAMSuiteAgent:80/oamTAPAuthenticate. The
   challenge parameter is case-sensitive so ensure that you have enter it correctly.

   **Note:** To add a parameter when there are existing parameters, you
   must position your cursor in the **Challenge Parameter** field and press
   **Enter** using your keyboard, and then enter the new parameter.

13. Click **Apply** to apply the changes.

8.7.4.3 Resource Protected by OAAMAdvanced Scheme Is Not Accessible in
Access Manager 11.1.1.4.0 and OAAM 11.1.1.5.0 Integration

You cannot access a resource protected by the OAAMAdvanced authentication
scheme in an Access Manager 11.1.1.4.0 and OAAM 11.1.1.5.0 integration.

**Cause**

In an Access Manager 11.1.1.4.0 and OAAM 11.1.1.5.0 integration, you must set the
WebGate password for OAAM and several parameters in addition to those
documented in this chapter in order for the integration to work properly.

**Solution**

To resolve this problem:

- Set the WebGate password for OAAM.
- Set `oaam.uio.oam.authenticate.withoutsession` to `false`. By default, this is set
to `true`.

8.7.4.4 Additional Properties to Set If Using OAAMAdvanced Scheme

If you are using the OAAMAdvanced scheme in OAAM Advanced integration with
Access Manager, ensure that these properties are set:

- For Access Management 11g Release 1 (11.1.1) and earlier:

  `oaam.uio.oam.authenticate.withoutsession = false`

- For Access Management 11g and 10g:

  `oracle.oaam.httputil.usecookieapi = true`

8.7.4.5 Accessing LDAP Protected Resource as a Test

When setting up the environment, you may want to first verify that you can access a
page protected by Access Manager using the LDAP authentication scheme. If you
cannot access the page, try to resolve this issue before proceeding with the
configuration.
The Oracle Access Management Access Manager (Access Manager), Oracle Adaptive Access Manager (OAAM), and Oracle Identity Manager (OIM) integration provides control access to resources with Access Manager, strong multi-factor authentication and advanced real-time fraud prevention with OAAM, and self-service password management with OIM.

This chapter describes how to integrate Oracle Access Management Access Manager (Access Manager), Oracle Identity Manager (OIM), and Oracle Adaptive Access Manager.

This chapter contains these sections:

- About Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager Integration
- Definitions, Acronyms, and Abbreviations
- Integration Roadmap
- Integration Prerequisites
- Install Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager
- Integrate Access Manager and Oracle Identity Manager
- Enable LDAP Synchronization for Oracle Identity Manager
- Integrate Access Manager and Oracle Adaptive Access Manager
- Integrate Oracle Identity Manager and Oracle Adaptive Access Manager
- Other Configuration Tasks
- Troubleshooting Common Problems

### 9.1 About Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager Integration

In the Oracle Access Management Access Manager (Access Manager), Oracle Adaptive Access Manager (OAAM), and Oracle Identity Manager (OIM) integration, the secure password collection features of the last two products are added to Access Manager-protected applications.

The range of secure password collection and challenge-related functionality include:
Fine control over the authentication process and full capabilities of pre-authentication and post-authentication checking against OAAM policies. Access Manager acts as the authenticating and authorizing service, while Oracle Adaptive Access Manager provides the rich, strong authenticators and performs risk and fraud analysis.

Robust challenge question feature set in Oracle Adaptive Access Manager that replaces the more limited set in Oracle Identity Manager.

Control of password validation, storage, and propagation duties and workflow capabilities.

Ability to create and reset the password without assistance for expired and forgotten passwords.

Secure access to multiple applications with one authentication step.

In 11g Release 2 (11.1.2), Access Manager does not provide its own identity service; instead, Access Manager:

- Consumes identity services provided by Oracle Identity Manager, LDAP directories, and other sources; and
- Integrates with Oracle Identity Manager and Oracle Adaptive Access Manager to deliver a range of secure password collection functionality to Access Manager-protected applications.

Responsibilities are divided as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Adaptive Access</td>
<td>Responsible for:</td>
</tr>
<tr>
<td>Manager</td>
<td>- Running real-time risk analysis rules before and after authentication</td>
</tr>
<tr>
<td></td>
<td>- Navigating the user through login, challenge, registration, and self-service</td>
</tr>
<tr>
<td></td>
<td>flows</td>
</tr>
<tr>
<td>Oracle Identity Manager</td>
<td>Responsible for:</td>
</tr>
<tr>
<td></td>
<td>- Provisioning users to add, modify, or delete users</td>
</tr>
<tr>
<td></td>
<td>- Managing passwords through Reset Password or Change Password flows</td>
</tr>
<tr>
<td>Access Manager</td>
<td>Responsible for:</td>
</tr>
<tr>
<td></td>
<td>- Authenticating and authorizing users</td>
</tr>
<tr>
<td></td>
<td>- Providing advanced status flags such as Reset Password, Password Expired, User</td>
</tr>
<tr>
<td></td>
<td>Locked, and others</td>
</tr>
</tbody>
</table>

### 9.1.1 Deployment Options for Strong Authentication

In the integration scenario, Access Manager acts as the authenticating and authorizing module, while Oracle Adaptive Access Manager provides strong authenticators and performs the risk and fraud analysis.

There are two ways that Access Manager can leverage the strong authentication capabilities of Oracle Adaptive Access Manager:

- **OAAM Basic Integration with Access Manager**

  Access Manager users wishing to add login security, including Knowledge Based Authentication (KBA), may use OAAM Basic integration with Access Manager. This option will still require an OAAM Admin Server, but it does not require the deployment of a separate OAAM Server. The functionality is accessed through
native OAAM calls. The "OAAM Basic Integration" option has a smaller footprint than the "OAAM Advanced Integration" option.

The "OAAM Basic Integration" differs from the "OAAM Advanced Integration" in that it does not provide access to more advanced features such as One-Time Password (OTP) through SMS, email, or IM. In addition, this native integration is not customizable beyond basic screen branding.

- **OAAM Advanced Integration with Access Manager**

This option provides advanced features and customizations beyond that available with native integration. Leveraging the Java Oracle Access Protocol (OAP) library, the integration of Access Manager and Oracle Adaptive Access Manager requires a full OAAM deployment.

For implementation details, see Chapter 8, "Integrating Access Manager and Oracle Adaptive Access Manager".

### 9.1.2 Deployment Options for Password Management

You can implement password management features for Access Manager-protected applications by integrating Access Manager, Oracle Identity Manager, and Oracle Adaptive Access Manager.

This section explains the deployment options for password management. For more information about the scenarios that are supported by each deployment, and the flow that achieves each scenario see, Section 1.5, "Common Integration Scenarios".

In the context of password management, Access Manager works in different deployment modes:

1. **Access Manager and Oracle Identity Manager integrated for authentication and password management.**

   For details, see Section 1.5.3.1, "Access Manager Integrated with Oracle Identity Manager."

2. **Access Manager, Oracle Identity Manager, and Oracle Adaptive Access Manager integrated for authentication, password management, fraud detection, and additional capabilities.**

   For details of the processing flow, see Section 1.5, "Common Integration Scenarios".

   For implementation details, see Section 9.3, "Integration Roadmap."

3. **Access Manager also provides a password policy management feature through the Oracle Access Management Console. The password policy is applied to all resources protected by Access Manager. This feature is not used in the Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager integration documented in this chapter. For more information about this Oracle Access Management feature, see "Managing Common Services, Certificate Validation, and Password Policy" in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.**

### 9.2 Definitions, Acronyms, and Abbreviations

This section provides key definitions, acronyms, and abbreviations that are related to this integration.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Oracle Adaptive Access Manager provides functionality to calculate the risk of an access request, an event or a transaction, and determine proper outcomes to prevent fraud and misuse. The outcome can be an action, which is an event activated when a rule is triggered. For example: block access, challenge question, ask for PIN or password, and so on. For information, see &quot;Managing Policies, Rules, and Conditions&quot; in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
</tbody>
</table>
| Advanced integration with Access Manager | The "Advanced" option is an integration of Access Manager and full deployment of Oracle Adaptive Access Manager.  
- An Access Manager and Oracle Adaptive Access Manager integration with a full OAAM deployment. This option provides authentication schemes, device fingerprinting, risk analysis, KBA challenge mechanisms, and additional advanced security access features, such as step up authentication. It includes advanced features and extensibility such as OTP Anywhere, challenge processor framework, shared library framework, and secure self-service password management flows.  
- An Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager integration. This option provides advanced features and customizations beyond that available with native integration. Leveraging the Java OAP library, the integration of Access Manager and Oracle Adaptive Access Manager requires a full OAAM deployment. |
| Alert | Alerts are messages that indicate the occurrence of an event. An event can be that a rule was triggered, a trigger combination was met or an override was used. Alert groups are used as results within rules so that when a rule is triggered all of the alerts within the groups are created. For information, see "Managing Policies, Rules, and Conditions" in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager. |
| Authentication | The process of verifying a person’s, device’s, application’s identity. Authentication deals with the question "Who is trying to access my services?" |
| Authentication Level | Access Manager supports various authentication levels to which resources can be configured so as to provide discrete levels of security required to access various resources. Discrete authentication levels distinguish highly protected resources from other resources. The TAP token sent by Access Manager provides parameters related to the authentication level.  
The trust level of the authentication scheme reflects the challenge method and degree of trust used to protect transport of credentials from the user. The trust level is expressed as an integer value between 0 (no trust) and 99 (highest level of trust).  
Note: 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.  
Current Authentication level is the current authentication level of the user. Target Authentication level is the authentication level required to access the protected resource. |
| Authorization | Authorization regards the question "Who can access what resources offered by which components?" |
Authentication Scheme

Access to a resource or group of resources can be governed by a single authentication process known as an authentication scheme. An authentication scheme is a named component that defines the challenge mechanism required to authenticate a user. Each authentication scheme must also include a defined authentication module.

When you register a partner (either using the Oracle Access Management Console or the remote registration tool), the application domain that is created is seeded with a policy that uses the authentication scheme that is set as the default scheme. You can choose any of the existing authentication schemes as the default for use during policy creation.

Authentipad Checkpoint

The Authentipad checkpoint determines the type of device to use based on the purpose of the device.

Basic Integration of Access Manager and OAAM

Access Manager users wishing to add login security, including Knowledge Based Authentication (KBA), may use the Basic (native) integration option. This option will still require an OAAM Admin Server, but it does not require you to deploy a separate OAAM Server (the functionality is accessed through native OAAM calls), so the footprint is reduced.

The native integration does not provide access to more advanced features such as One-Time Password (OTP) through SMS, email, or IM. The native integration is not customizable beyond basic screen branding.

Blocked

If a user is "Blocked" when a policy has found certain conditions to be "true" and is set up to respond to these conditions with a "Block Action." If those conditions change, the user may no longer be "Blocked." The "Blocked" status is not necessarily permanent and therefore may or may not require an administrator action to resolve. For example, if the user was blocked because he was logging in from a blocked country, but he is no longer in that country, he may no longer be "Blocked."

Challenge Parameters

Challenge parameters are short text strings 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:

\[<parameter>=<value>\]

This syntax is not specific to any Webgate release (10g versus 11g). Authentication schemes are independent of Webgate release.

Challenge Questions

Challenge Questions are a finite list of questions used for secondary authentication. During registration, users are presented with several question menus. For example, he may be presented with three question menus. A user must select one question from each menu and enter answers for them during registration. Only one question from each question menu can be registered. These questions become the user’s "registered questions."

When rules in OAAM Admin trigger challenge questions, OAAM Server displays the challenge questions and accepts the answers in a secure way for users. The questions can be presented in the QuestionPad, TextPad, and other pads, where the challenge question is embedded into the image of the authenticator, or simple HTML.

Checkpoint

A checkpoint is a specified point in a session when Oracle Adaptive Access Manager collects and evaluates security data using the rules engine.

Examples of checkpoints are:

- Pre-authentication - Rules are run before a user completes the authentication process.
- Post-authentication - Rules are run after a user is successfully authenticated.

For information, see "Managing Policies, Rules, and Conditions" in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Management.

Delegated Authentication Protocol

The Delegated Authentication Protocol (DAP) challenge mechanism indicates that Access Manager does an assertion of the token that it receives, which differs from the standard challenge "FORM" mechanism with the external option.
### Definitions, Acronyms, and Abbreviations

#### Table 9–2  (Cont.) Advanced Integration Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>A computer, PDA, cell phone, kiosk, and other web-enabled device used by a user</td>
</tr>
<tr>
<td>Device fingerprinting</td>
<td>Device fingerprinting collects information about the device such as browser type, browser headers, operating system type, locale, and so on. Fingerprint data represents the data collected for a device during the login process that is required to identify the device whenever it is used to log in. The fingerprinting process produces a fingerprint that is unique to the user and designed to protect against the “replay attacks” and the “cookie based registration bypass” process. The fingerprint details help in identifying a device, check whether it is secure, and determine the risk level for the authentication or transaction. A customer typically uses these devices to log in: PC, notebook, mobile phone, smart phone, or other web-enabled machines.</td>
</tr>
<tr>
<td>Knowledge Based Authentication (KBA)</td>
<td>Knowledge-based authentication (KBA) is a secondary authentication method that provides an infrastructure based on registered challenge questions. It enables end-users to select questions and provide answers which are used to challenge them later on. Security administration include: Registration logic to manage the registration of challenge questions and answers Answer Logic to intelligently detect the correct answers in the challenge response process Validations for answers given by a user at the time of registration For information, see &quot;Managing Knowledge-Based Authentication&quot; in the Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>KeyPad</td>
<td>Virtual keyboard for entry of passwords, credit card number, and so on. The KeyPad protects against Trojan or keylogging.</td>
</tr>
<tr>
<td>LDAP Scheme</td>
<td>Authentication scheme used to protect Access Manager-related resources (URLs) for most directory types based on a form challenge method.</td>
</tr>
<tr>
<td>Multi-Level Authentication</td>
<td>Every authentication scheme requires an authentication level. The lower this number, the less stringent the scheme. A higher level number indicates a more secure authentication mechanism. Single sign-on (SSO) capability enables users to access more than one protected resource or application with a single sign in. After a successful user authentication at a specific level, the user can access one or more resources protected by one or more application domains. However, the authentication schemes used by the application domains must be at the same level (or lower). When a user accesses a resource protected with an authentication level that is greater than the level of his current SSO token, he is re-authenticated. In the Step Up Authentication case, the user maintains his current level of access even if failing the challenge presented for the higher level. This is “additional authentication”. For information, see &quot;Managing Authentication and Shared Policy Components” in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.</td>
</tr>
<tr>
<td>Oracle Access Protocol (OAP)</td>
<td>Oracle Access Protocol (OAP) enables communication between Access System components (for example, OAM Server, WebGate) during user authentication and authorization. This protocol was formerly known as NetPoint Access Protocol (NAP) or COREid Access Protocol.</td>
</tr>
</tbody>
</table>
**Definitions, Acronyms, and Abbreviations**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-time Password (OTP)</td>
<td>One-time Password is a risk-based challenge solution consisting of a server generated one time password delivered to an end user via a configured out of band channel. Supported OTP delivery channels include short message service (SMS), eMail, and instant messaging. OTP can be used to compliment KBA challenge or instead of KBA. As well both OTP and KBA can be used alongside practically any other authentication type required in a deployment. Oracle Adaptive Access Manager also provides a challenge processor framework. This framework can be used to implement custom risk-based challenge solutions combining third party authentication products or services with OAAM real-time risk evaluations. For information, see &quot;Setting Up OTP Anywhere&quot; in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>Access Manager and Oracle Adaptive Access Manager TAP Integration</td>
<td>In Access Manager and OAAM TAP Integration, OAAM Server acts as a trusted partner application. The OAAM Server uses the Trusted authentication protocol (TAP) to communicate the authenticated user name to the OAM Server after it performs strong authentication, risk and fraud analysis and OAM Server will own the responsibility of redirecting to the protected resource.</td>
</tr>
<tr>
<td>OAAM Admin</td>
<td>Administration Web application for all environment and Adaptive Risk Manager and Adaptive Strong Authenticator features.</td>
</tr>
<tr>
<td>OAMAdminConsoleScheme</td>
<td>Authentication scheme for Oracle Access Management Console.</td>
</tr>
<tr>
<td>OAAMAdvanced</td>
<td>Authentication scheme that protects resources with an external context type. This authentication scheme is used when complete integration with OAAM is required. A Webgate must front end the partner.</td>
</tr>
<tr>
<td>OAAMBasic</td>
<td>Authentication scheme that protects resources with a default context type. This scheme should be used when OAAM Basic integration with Access Manager is required. Here, advanced features like OTP are not supported.</td>
</tr>
<tr>
<td>OAAM Server</td>
<td>Adaptive Risk Manager and Adaptive Strong Authenticator features, Web services, LDAP integration and user Web application used in all deployment types except native integration</td>
</tr>
<tr>
<td>Policies</td>
<td>Policies contain security rules and configurations used to evaluate the level of risk at each checkpoint. For information, see &quot;Managing Policies, Rules, and Conditions&quot; in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>Post-authentication rules</td>
<td>Post-authentication - Rules are run after a user is successfully authenticated. For information, see &quot;Managing Policies, Rules, and Conditions&quot; in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>Pre-authentication rules</td>
<td>Pre-authentication - Rules are run before a user completes the authentication process. For information, see &quot;Managing Policies, Rules, and Conditions&quot; in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>Profile</td>
<td>The customer’s registration information including security phrase, image, challenge questions, challenge (question and OTP) counters, and OTP.</td>
</tr>
</tbody>
</table>
**Table 9–2  (Cont.) Advanced Integration Terms**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection level</td>
<td>There are three protection levels in which to choose from:</td>
</tr>
<tr>
<td></td>
<td>■ Protected (the default). Protected resources are associated with a protected-level Authentication policy that uses a variety of authentication schemes (LDAP, or example). Authorization policies are allowed for protected resources. Responses, constraints, auditing, and session management are enabled for protected resources using a policy that protects the resource.</td>
</tr>
<tr>
<td></td>
<td>■ Unprotected. Unprotected resources are associated with an unprotected-level Authentication policy (level 0) that can use a variety of authentication schemes (LDAP, for example). Authorization policies are allowed for unprotected resources, and a basic one is needed to allow such access. However, an elaborate policy with constraints and responses is irrelevant. Responses, constraints, and auditing are enabled for Unprotected resources using a policy that protects the resource. Only Session Management is not enabled. Access to Unprotected resources incur an OAM Server check from WebGate, which can be audited.</td>
</tr>
<tr>
<td></td>
<td>■ Excluded (these are public). Only HTTP resource types can be excluded. Typically security insensitive files like Images (*.jpg, *.png), protection level Excluded resources do not require an OAM Server check for Authentication, Authorization, Response processing, Session management, and Auditing. Excluded resources cannot be added to any user-defined policy in the Oracle Access Management Console. The WebGate does not contact the OAM Server while allowing access to excluded resources; therefore, such access is not audited. Most regular resource validations apply to Excluded resources. However, excluded resources are not listed when you add resources to a policy. There is no Authentication or Authorization associated with the resource. Note: If a resource protection level is modified from &quot;Protected&quot; to &quot;Excluded&quot; and a policy exists for that resource, modification will fail until the resource is first disassociated with the policy.</td>
</tr>
<tr>
<td>Registration</td>
<td>Registration is the enrollment process, the opening of a new account, or other event where information is obtained from the user.</td>
</tr>
<tr>
<td></td>
<td>During the Registration process, the user is asked to register for questions, image, phrase and OTP (email, phone, and so on) if the deployment supports OTP. Once successfully registered, OTP can be used as a secondary authentication to challenge the user.</td>
</tr>
<tr>
<td>Risk score</td>
<td>OAAM risk scoring is a product of numerous fraud detection inputs such as a valid user, device, location, and so on. These inputs are weighted and analyzed within the OAAM fraud analytics engine. The policy generates a risk score based on dozens of attributes and factors. Depending on how the rules in a policy are configured, the system can yield an elevated risk score for more risky situations and lower scores for lower-risk situations. The degree of elevation can be adjusted with the weight assigned to the particular risk. The risk score is then used as an input in the rules engine. The rules engine evaluates the fraud risk and makes a decision on the action to take.</td>
</tr>
<tr>
<td>Rules</td>
<td>Fraud rules are used to evaluate the level of risk at each checkpoint. For information on policies and rules, see &quot;OAAM Security and Autolearning Policies&quot; in the Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>Single sign-on (SSO)</td>
<td>Single sign-on (SSO) is a process that gives users the ability to access multiple protected resources (Web pages and applications) with a single authentication.</td>
</tr>
</tbody>
</table>
### Step Up Authentication

Step Up Authentication occurs when a user is attempting to access a resource more sensitive than ones he had already accessed in this session. To gain access to the more sensitive resource, a higher level of assurance is required. Oracle Access Management resources are graded by authentication level, which defines the relative sensitivity of a resource.

For example, if a user accesses a corporate portal home page that is defined as authentication level 3, a basic password authentication is required. The time card application that links off the portal home is more sensitive than the portal home page, so the application is defined as authentication level 4, which requires basic password and risk-based authentication provided by Oracle Adaptive Access Manager. So, if a user logs in to the portal with a valid user name and password, and then clicks the time card link, his device is fingerprinted and risk analysis determines if additional authentication, such as a challenge question, is required to allow him access.

### Strong Authentication

An authentication factor is a piece of information and process used to authenticate or verify the identity of a person or other entity requesting access under security constraints. Two-factor authentication (T-FA) is a system wherein two different factors are used in conjunction to authenticate. Using two factors as opposed to one factor generally delivers a higher level of authentication assurance. Using more than one factor is sometimes called strong authentication or multi-factor authentication.

### TAP

TAP stands for Trusted authentication protocol. This is to be used, when authentication is performed by a third party and Access Manager asserts the token sent back. After asserting the token, Access Manager creates its cookie and continues the normal single-sign on flow. A trust mechanism exists between the OAM Server and the external third party which performs the authentication. In this scenario, Access Manager acts as an asserter and not authenticator.

### TAPScheme

This is the authentication scheme that is used to protect resources in an Access Manager and OAAM integration that uses TAP. If you want two TAP partners with different tapRedirectUrls, create a new authentication scheme using the Oracle Access Management Console and use that scheme.

When configured, this authentication scheme can collect context-specific information before submitting the request to the Access Server. Context-specific information can be in the form of an external call for information.

### TextPad

Personalized device for entering a password or PIN using a regular keyboard. This method of data entry helps to defend against phishing. TextPad is often deployed as the default for all users in a large deployment then each user individually can upgrade to another device if they wish. The personal image and phrase a user registers and sees every time they login to the valid site serves as a shared secret between user and server.

---

**Table 9–2 (Cont.) Advanced Integration Terms**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step Up Authentication</td>
<td>Step Up Authentication occurs when a user is attempting to access a resource more sensitive than ones he had already accessed in this session. To gain access to the more sensitive resource, a higher level of assurance is required. Oracle Access Management resources are graded by authentication level, which defines the relative sensitivity of a resource. For example, if a user accesses a corporate portal home page that is defined as authentication level 3, a basic password authentication is required. The time card application that links off the portal home is more sensitive than the portal home page, so the application is defined as authentication level 4, which requires basic password and risk-based authentication provided by Oracle Adaptive Access Manager. So, if a user logs in to the portal with a valid user name and password, and then clicks the time card link, his device is fingerprinted and risk analysis determines if additional authentication, such as a challenge question, is required to allow him access.</td>
</tr>
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</tr>
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<td>TAP</td>
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</tr>
<tr>
<td>TAPScheme</td>
<td>This is the authentication scheme that is used to protect resources in an Access Manager and OAAM integration that uses TAP. If you want two TAP partners with different tapRedirectUrls, create a new authentication scheme using the Oracle Access Management Console and use that scheme. When configured, this authentication scheme can collect context-specific information before submitting the request to the Access Server. Context-specific information can be in the form of an external call for information.</td>
</tr>
<tr>
<td>TextPad</td>
<td>Personalized device for entering a password or PIN using a regular keyboard. This method of data entry helps to defend against phishing. TextPad is often deployed as the default for all users in a large deployment then each user individually can upgrade to another device if they wish. The personal image and phrase a user registers and sees every time they login to the valid site serves as a shared secret between user and server.</td>
</tr>
</tbody>
</table>
9.3 Integration Roadmap

Table 9–3 lists the high-level tasks for integrating Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager.

<table>
<thead>
<tr>
<th>Number</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that all required components have been installed and configured prior to integration.</td>
<td>For information, see &quot;Integration Prerequisites&quot;.</td>
</tr>
<tr>
<td>2</td>
<td>Install Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager on different WebLogic servers.</td>
<td>For information, see &quot;Install Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager&quot;.</td>
</tr>
<tr>
<td>3</td>
<td>Integrate Access Manager and Oracle Identity Manager.</td>
<td>For information, see &quot;Integrate Access Manager and Oracle Identity Manager&quot;.</td>
</tr>
<tr>
<td>4</td>
<td>Enable LDAP synchronization for Oracle Identity Manager. This is required for integration between Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager.</td>
<td>For information, see &quot;Enable LDAP Synchronization for Oracle Identity Manager&quot;.</td>
</tr>
<tr>
<td>5</td>
<td>Integrate Access Manager and Oracle Adaptive Access Manager.</td>
<td>For information, see &quot;Integrate Access Manager and Oracle Adaptive Access Manager&quot;.</td>
</tr>
<tr>
<td>6</td>
<td>Set up the integration between OAAM and OIM.</td>
<td>For information, see &quot;Integrate Oracle Identity Manager and Oracle Adaptive Access Manager&quot;.</td>
</tr>
<tr>
<td>7</td>
<td>Perform additional configuration that you may need depending on your requirements.</td>
<td>For information, see &quot;Other Configuration Tasks&quot;.</td>
</tr>
</tbody>
</table>

9.4 Integration Prerequisites

Prior to integrating Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager, you must have installed all the required components, including any

Virtual authentication device
A personalized device for entering a password or PIN or an authentication credential entry device. The virtual authentication devices harden the process of entering and transmitting authentication credentials and provide end users with verification they are authenticating on the valid application.

Web Agent
A single sign-on agent (also known as a policy-enforcement agent, or simply an agent) is any front-ending entity that acts as an access client to enable single sign-on across enterprise applications.

To secure access to protected resources, a Web server, Application Server, or third-party application must be associated with a registered policy enforcement agent. The agent acts as a filter for HTTP requests, and must be installed on the computer hosting the Web server where the application resides.

Individual agents must be registered with Access Manager 11g to set up the required trust mechanism between the agent and OAM Server. Registered agents delegate authentication tasks to the OAM Server.

WebGate
Web server plug-in that acts as an access client. WebGate intercepts HTTP requests for Web resources and forwards them to the OAM Server for authentication and authorization.
dependencies, and configured the environment in preparation of the integration tasks that follow.

**Note:** Key installation and configuration information is provided in this section. However, not all component prerequisite, dependency, and installation instruction is duplicated here. Adapt information as required for your environment.

For complete installation information, follow the instructions in *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*.

Table 9–4 lists the required components that must be installed and configured before the Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager integration tasks are performed.

<p>| <strong>Table 9–4  Access Manager, OAAM, and OIM Integration Required Components</strong> |</p>
<table>
<thead>
<tr>
<th><strong>Component</strong></th>
<th><strong>Information</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Database</td>
<td>Ensure that you have an Oracle Database installed on your system before installing Oracle Identity and Access Management. The database must be up and running to install the relevant Oracle Identity and Access Management components. For more information, see &quot;Database Requirements&quot; in <em>Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management</em>.</td>
</tr>
<tr>
<td>Repository Creation Utility (RCU)</td>
<td>Install and run the Repository Creation Utility to create the schemas for Access Manager, OAAM, and OIM in a database. You must use the Repository Creation Utility that is version compatible with the products you are installing. Oracle Fusion Middleware Repository Creation Utility (RCU) is available on the Oracle Technology Network (OTN) Web site. For more information about using RCU, see &quot;Creating Database Schema Using the Oracle Fusion Middleware Repository Creation Utility (RCU)&quot; in <em>Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management</em> and <em>Oracle Fusion Middleware Repository Creation Utility User’s Guide</em>.</td>
</tr>
<tr>
<td>Oracle Virtual Directory</td>
<td>The instructions in this chapter assumes that the Oracle Internet Directory is configured as the Identity Store and is front-ended by Oracle Virtual Directory. For more information on configuring the OVD, see Chapter 6, &quot;Configuring Oracle Virtual Directory for Integration with Oracle Access Management Access Manager” and Chapter 4, &quot;Configuring Oracle Virtual Directory for Integration with Oracle Identity Manager.”</td>
</tr>
<tr>
<td>Oracle Internet Directory</td>
<td>The instructions in this chapter assumes the that Oracle Internet Directory is configured as the Identity Store and is front-ended by Oracle Virtual Directory. For more information, see Chapter 5, &quot;Integrating Oracle Internet Directory with Access Manager.”</td>
</tr>
</tbody>
</table>
9.5 Install Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager

Install Oracle Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager on different WebLogic servers with Oracle Access Manager and Oracle Adaptive Access Manager configured in the same or separate WebLogic domains.
9.6 Integrate Access Manager and Oracle Identity Manager

Integration between Oracle Identity Manager and Access Manager is required for integration between Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager.

For more information, see Chapter 7, "Integrating Access Manager and Oracle Identity Manager."

9.7 Enable LDAP Synchronization for Oracle Identity Manager

Enabling LDAP synchronization for Oracle Identity Manager is required for integration between Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager.

Oracle Adaptive Access Manager will be working off the same directory with which Oracle Identity Manager is synchronizing.

**Note:** The UID must match the CN of the newly created user in the LDAP store; otherwise, a login failure occurs.
Integrate Access Manager and Oracle Adaptive Access Manager

For information about enabling LDAP synchronization for Oracle Identity Manager, see Chapter 3, "Enabling LDAP Synchronization in Oracle Identity Manager."

9.8 Integrate Access Manager and Oracle Adaptive Access Manager

This task involves integrating the Access Manager and Oracle Adaptive Access Manager components as part of integrating Access Manager, Oracle Identity Manager, and Oracle Adaptive Access Manager to deliver password management and challenge-related functionality to Access Manager-protected applications.

You configure the Access Manager and Oracle Adaptive Access Manager integration so that the OAAM server acts as a trusted partner application. The OAAM server uses the Trusted Authentication Protocol (TAP) to communicate the authenticated user name to the OAM Server after it performs strong authentication, and risk and fraud analysis. In this integration, the OAM Server is responsible for redirecting to the protected resource.

For information on integrating Oracle Adaptive Access Manager and Access Manager, refer to Chapter 8, "Integrating Access Manager and Oracle Adaptive Access Manager."

Table 9–6 lists the high-level tasks for integrating Access Manager and Oracle Adaptive Access Manager and provides references to where the instructions are located.

The configuration instructions assume Access Manager and Oracle Adaptive Access Manager are integrated using the out-of-the-box integration.

<table>
<thead>
<tr>
<th>Number</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that all required components have been installed and configured prior to integration.</td>
<td>For information, see &quot;Integration Prerequisites&quot;.</td>
</tr>
<tr>
<td>2</td>
<td>Ensure the Access Manager and OAAM Administration Consoles and managed servers are running.</td>
<td>For information, see &quot;Restarting the Servers&quot;.</td>
</tr>
<tr>
<td>3</td>
<td>Create the OAAM Admin users and OAAM groups. Before you can access the OAAM Administration Console, you must create administration users.</td>
<td>For information, see &quot;Creating the OAAM Admin Users and OAAM Groups&quot;.</td>
</tr>
<tr>
<td>4</td>
<td>Import the OAAM base snapshot. A full snapshot of policies, dependent components and configurations is shipped with Oracle Adaptive Access Manager. For Oracle Adaptive Access Manager to be functional, you must import the snapshot into the system.</td>
<td>For information, see &quot;Importing Oracle Adaptive Access Manager Snapshot&quot;.</td>
</tr>
<tr>
<td>5</td>
<td>Verify that Oracle Adaptive Access Manager is set up correctly by accessing the OAAM Server.</td>
<td>For information, see &quot;Validating Initial Configuration of Oracle Adaptive Access Manager&quot;.</td>
</tr>
</tbody>
</table>
9.9 Integrate Oracle Identity Manager and Oracle Adaptive Access Manager

This section describes how to integrate Oracle Identity Manager and Oracle Adaptive Access Manager for the three-way integration of Access Manager, Oracle Identity Manager, and Oracle Adaptive Access Manager:

- Set Oracle Identity Manager Properties for Oracle Adaptive Access Manager
- Update OAAM Properties to Enable Integration Between Oracle Identity Manager and OAAM
- Configure Oracle Identity Manager Credentials in the Credential Store Framework
- Configure Cross Domain Trust Between Oracle Identity Manager and Oracle Adaptive Access Manager

9.9.1 Set Oracle Identity Manager Properties for Oracle Adaptive Access Manager

In Oracle Identity Manager, the OIM.ChangePasswordURL and OIM.ChangePasswordURL properties must be set to valid OAAM URLs, and OIM.DisableChallengeQuestions must be set to true for Oracle Adaptive Access Manager to provide the challenge questions functionality instead of Oracle Identity Manager.

To modify Oracle Identity Manager properties, take these steps:

1. Log in to the Oracle Identity Manager System Administrative Console.
2. Click Configuration in System Management and under System Management, click the System Configuration link.
3. In the pop-up window, click on Advanced Search.
4. Set the following properties and click Save.
Integrate Oracle Identity Manager and Oracle Adaptive Access Manager

Note: For the URLs, use the hostnames as they were configured in Access Manager. For example, if a complete hostname (with domain name) was provided during Access Manager configuration, use the complete hostname for the URLs.

Table 9–7  Oracle Identity Manager Redirection

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Property Name and Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM.DisableChallengeQuestions</td>
<td>TRUE</td>
</tr>
<tr>
<td>OIM.ChangePasswordURL</td>
<td>URL for change password page in Oracle Adaptive Access Manager</td>
</tr>
<tr>
<td></td>
<td>(http://oaam_server_managed_server_host:oaam_server_managed_server_port/oaam_server/oimChangePassword.jsp)</td>
</tr>
<tr>
<td></td>
<td>In a high availability (HA) environment, set this property to point to the virtual IP URL for the OAAM server.</td>
</tr>
<tr>
<td>OIM.ChallengeQuestionModificationURL</td>
<td>URL for challenge questions modification page in Oracle Adaptive Access Manager</td>
</tr>
<tr>
<td></td>
<td>(http://oaam_server_managed_server_host:oaam_server_managed_server_port/oaam_server/oimResetChallengeQuestions.jsp)</td>
</tr>
</tbody>
</table>

5. Restart the Oracle Identity Manager managed server.

9.9.2 Update OAAM Properties to Enable Integration Between Oracle Identity Manager and OAAM

To set OAAM properties for Oracle Identity Manager:

1. Log in to the OAAM Admin Console:

   http://oaam_managed_server_host:oaam_admin_managed_server_port/oaam_admin

   You must log in as a user with access to the Properties Editor.

2. In the navigation tree, click Environment and double-click Properties. The Properties search page is displayed.

3. To set a property value, enter its name in the Name field and click Search. The current value is shown in the search results window.

4. Click Value. Enter the new value and click Save.

For the following properties, set the values according to your deployment:

Table 9–8  Configuring Oracle Identity Manager Property Values

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>bharosa.uio.default.user.management.provider.classname</td>
<td>com.bharosa.vcrypt.services.OAIMUserMgmt</td>
</tr>
<tr>
<td>oaam.oim.auth.login.config</td>
<td>${oracle.oaam.home}/../designconsole/config/authw1.conf</td>
</tr>
<tr>
<td>oaam.oim.url</td>
<td>t3://OIM-Managed-Server:OIM-Managed-Port</td>
</tr>
<tr>
<td></td>
<td>For example, t3://host.mycorp.com:14000</td>
</tr>
<tr>
<td>oaam.oim.xl.homedir</td>
<td>${oracle.oaam.home}/../designconsole</td>
</tr>
</tbody>
</table>
Integrate Oracle Identity Manager and Oracle Adaptive Access Manager

9.9.3 Configure Oracle Identity Manager Credentials in the Credential Store Framework

Oracle Adaptive Access Manager must have the credentials of an OIM Administrator in order to perform various activities. A key for Oracle Identity Manager WebGate credentials is created in MAP `oaam`. So that the OIM credentials can be securely stored in the Credential Store Framework, follow the steps below to add a password credential to the OAAM domain.

1. Log in to the Oracle Fusion Middleware Enterprise Manager Console:
   ```
   http://weblogic_host:administration_port/em.
   ```
   You must log in as a WebLogic Administrator. For example, `WebLogic`.
2. Expand the `Base_Domain` icon in the navigation tree in the left pane.
3. Select your domain name, right click, and select the menu option `Security` and then the option `Credentials` in the sub menu.
4. Click `Create Map`.
5. Click `oaam` to select the map, then click `Create Key`.
6. In the pop-up dialog, ensure that `Select Map` is `oaam`.
7. Provide the following properties and click `OK`.

### Table 9–9 Oracle Identity Manager Credentials

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Name</td>
<td><code>oaam</code></td>
</tr>
<tr>
<td>Key Name</td>
<td><code>oim.credentials</code></td>
</tr>
</tbody>
</table>
9.9.4 Configure Cross Domain Trust Between Oracle Identity Manager and Oracle Adaptive Access Manager

If Oracle Identity Manager and Oracle Adaptive Access Manager are in separate domains, you must configure cross domain trust.

**Configure Cross-Domain Trust in the Oracle Adaptive Access Manager Domain**

1. Log in to WebLogic Administration Console of Oracle Adaptive Access Manager.
2. Click the domain and select the **Security** tab.
3. Expand the **Advanced** section.
4. Select **Cross domain security enabled**.
5. Select a shared secret and type it in the **Credential** and **Confirm Credential** fields.
6. Save the configuration changes.

**Configure Cross-Domain Trust in the Oracle Identity Manager Domain**

1. Log in to WebLogic Administration Console of Oracle Identity Manager.
2. Click the domain and select the **Security** tab.
3. Expand the **Advanced** section.
4. Select **Cross domain security enabled**.
5. Select a shared secret and type it in the **Credential** and **Confirm Credential** fields.
   - Use the same shared secret you used when you were configuring cross-domain trust in the OAAM domain.
6. Save the configuration changes.

9.10 Other Configuration Tasks

This section contains additional topics pertaining to Access Manager, OAAM, and OIM integration configuration and management. Depending on your requirements, you may need to perform tasks in addition to those documented above.

For information related to Access Manager and OAAM integration, refer to Section 8.5, "Other Access Manager and OAAM Integration Configuration Tasks.”

9.11 Troubleshooting Common Problems

This section describes common problems you might encounter in an Access Manager, OAAM, and OIM integrated environment, and explains how to solve them. It contains the following topics:

- User Encounters a Non-Working URL
- User is Redirected in a Loop After User Enters Wrong Password
9.11.1 User Encounters a Non-Working URL

You encounter a non-working URL. For example, you click the Forgot Password link, but are redirected to the login page.

**Cause**

Policies and challenge questions are not available as expected in your Oracle Adaptive Access Manager environment.

**Solution**

Ensure that the default base policies and challenge questions shipped with Oracle Adaptive Access Manager have been imported into your system. For details, see "Setting Up the Oracle Adaptive Access Manager Environment" in the Oracle Fusion Middleware Administrator's Guide for Oracle Adaptive Access Manager.

9.11.2 User is Redirected in a Loop After User Enters Wrong Password

A user is re-directed in a loop when he enters an incorrect password.

**Cause**

Value for the login page is incorrect.

**Solution**

If redirect loops occur when users enter incorrect passwords, then verify that the oaam.uio.login.page property is set properly in the OAAM Properties page. The value for the oaam.uio.login.page property should be set to /oaamLoginPage.jsp. For information on setting properties in Oracle Adaptive Access Manager, see "Using the Properties Editor" in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

9.11.3 Two User Sessions are Created upon Successful Authentication

Access Manager creates two concurrent sessions when the user logs in through OAAM and is successfully authenticated through Access Manager.

**Cause**

In an Access Manager, OAAM, and OIM integrated environment, any authentication results in two user sessions being created in Oracle Access Management Access Manager (visible in Oracle Access Management Console under Session Management, and in the OAM_SESSIONS table in MDS).

One session is created by the IAMSuiteAgent (which is configured in OAAM as the java agent as part of the OAAM-OAM configuration); and the other session is created by the actual WebGate (within the OHS web tier).

**Solution**

Check the value of the property oaam.uio.oam.authenticate.withoutsession.
Part III
External SSO Solutions

You can integrate federation partners into the Oracle IdM environment. This part contains the following chapters:

- Chapter 10, "Integrating with Identity Federation"
Integrating with Identity Federation

This chapter explains how Oracle Access Management Access Manager leverages identity federation to create an authenticated session with a federation partner.

This chapter contains these sections:
- Section 10.1, "Background and Integration Overview"
- Section 10.2, "Integration with Access Manager 11gR2"

10.1 Background and Integration Overview

This section provides background about federation with Access Manager. Topics include:
- About Oracle Access Management Identity Federation
- Deployment Options for Identity Federation
- References

10.1.1 About Oracle Access Management Identity Federation

Identity federation is available in two architectures:
- As a federation engine, known as Oracle Access Management Identity Federation, built into Oracle Access Management (11g Release 2 (11.1.2).
- As a standalone, self-contained federation server, known as Oracle Identity Federation, that enables single sign-on and authentication in a multiple-domain identity network (11g Release 1 (11.1.1).

The SP integration Engine included with Oracle Identity Federation consists of a servlet that processes requests from the server to create a user authenticated session at the Identity and Access Management (IAM) server. The engine includes several internal plug-ins that allow it to interact with different IAM servers, including Access Manager (formerly Oracle Access Manager).

10.1.2 Deployment Options for Identity Federation

See Also: Introduction to Oracle Access Management in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management for details about naming conventions and name changes in Oracle Access Management.
Various deployment options are available for leveraging identity federation with Access Manager to create an authenticated user session.

The Oracle Fusion Middleware framework supports these integrated approaches to cross-domain single sign-on:

- An Oracle Access Management Identity Federation engine built into the Access Manager server. All configuration is performed in Access Manager. This approach is available in 11g Release 2 (11.1.2). In this initial release Identity Federation is limited to Service Provider mode. Identity Provider mode still requires an Oracle Identity Federation 11gR1 installation.

- Separate Oracle Identity Federation and OAM servers that can be integrated to provide federation capabilities. Management and configuration of both servers is required for this integration. This approach is available in 11g Release 1 (11.1.1).

Under this approach, Oracle Identity Federation provides two deployment scenarios for Oracle Access Manager:

- Oracle Identity Federation 11g Release 1 (11.1.1) integrated with Oracle Access Manager 10g.
- Oracle Identity Federation 11g Release 1 (11.1.1) integrated with Access Manager 11g.

Table 10–1 summarizes the options available to integrate the identity federation products with Oracle Access Management Access Manager and provides links to deployment procedures:

Table 10–1  Deployment Options involving Oracle Access Manager

<table>
<thead>
<tr>
<th>Access Manager Version</th>
<th>Description</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Access Management Access Manager 11gR2</td>
<td>Access Manager contains a built-in federation engine that provides SP mode functionality configurable through the Access Manager administration console. For IDP functionality, Access Manager integrates with Oracle Identity Federation 11g Release 1.</td>
<td>Introduction to Federation within Oracle Access Suite Console in the Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management. Section 10.2</td>
</tr>
<tr>
<td>Access Manager 11gR1</td>
<td>The stand-alone Oracle Identity Federation 11g Release 1 server integrates with the Access Manager 11g OAM server.</td>
<td>Integrating Oracle Identity Federation in the Oracle Fusion Middleware Integration Guide for Oracle Access Manager.</td>
</tr>
<tr>
<td>Oracle Access Manager 10g</td>
<td>The stand-alone Oracle Identity Federation 11g Release 1 server integrates with the Oracle Access Manager 10g server.</td>
<td>Oracle Fusion Middleware Administrator’s Guide for Oracle Identity Federation.</td>
</tr>
</tbody>
</table>

10.1.3 References

*Oracle Fusion Middleware Administrator’s Guide for Oracle Identity Federation.*

10.2 Integration with Access Manager 11gR2

This section describes how to integrate Access Manager 11g Release 2 (11.1.2) with Oracle Identity Federation 11g Release 1 (11.1.1) (also referred to as Access Manager 11gR2 with Oracle Identity Federation 11gR1).

- Architecture
10.2.1 Architecture

Two integration modes are described in this chapter:

- **SP Mode**
  This mode enables Oracle Identity Federation to authenticate the user via Federation SSO and propagate the authentication state to Access Manager, which maintains the session information.

- **Authentication Mode**
  This mode enables Access Manager to authenticate the user on behalf of Oracle Identity Federation.

*Figure 10–1 describes the processing flow in each mode:*

In the SP mode, Oracle Identity Federation uses the federation protocols to identify a user, and requests Access Manager to create an authenticated session at Access Manager.

In the authentication mode, Oracle Identity Federation delegates authentication to Access Manager through the use of a WebGate agent protecting an Oracle Identity Federation resource. Once the user is authenticated, the WebGate will assert the user's identity by an HTTP Header that Oracle Identity Federation will read to identify the user.
10.2.2 Overview of Integration Tasks

The integration between Access Manager and Oracle Identity Federation requires the following tasks:

- Ensure that the necessary components, including Oracle WebLogic Server and Identity Management (IdM) components, are installed and operational. For details, see Section 10.2.4.
- Register Oracle HTTP Server as a partner with Access Manager to protect a resource. For details, see Section 10.2.5.
- Configure the Oracle Identity Federation server to function as a service provider (SP) and/or as an identity provider (IdP) with Access Manager. For details, see Section 10.2.6.
- Configure Access Manager to delegate authentication to Oracle Identity Federation and/or to authenticate a user on behalf of Oracle Identity Federation. For details, see Section 10.2.7.

10.2.3 Prerequisites

You must install the following components prior to undertaking the integration tasks:

- Oracle WebLogic Server
- Oracle HTTP Server 11g
- Oracle Access Manager 11g
- Oracle Identity Federation 11g
- WebGate (required in authentication mode)

---

**Note:** Refer to the Certification Matrix for platform and version details.

---

**See Also:**

*Oracle Fusion Middleware Installation Guide for Oracle Identity Management*

10.2.4 Additional Setup

**Oracle WebLogic Server**

Ensure that the administration and managed servers are up and running.

**Oracle HTTP Server**

For testing purposes, identify or create a resource to be protected; for example, create an index.html file to serve as a test resource.

**Oracle Identity Federation**

Access the Fusion Middleware Control console for the Oracle Identity Federation server using a URL of the form:

http://oif_host:oif_em_port/em

Verify that all the servers are running.
10.2.5 Register Oracle HTTP Server with Access Manager

This section shows how you can register Oracle HTTP Server and 11g WebGate with Access Manager, depending on the protection mechanism you have chosen.

Follow these steps to register Oracle HTTP Server and Access Manager 11g WebGate with Access Manager for authentication:

1. Locate the OAM11GRequest.xml file or the OAM11GRequest_short.xml file, which resides in the directory:
   ```
   MW_HOME/Oracle_IDM1/oam/server/rreg/input
   ```
2. Make the necessary changes to the file.
3. Locate the oamreg.sh script, which resides in the directory:
   ```
   MW_HOME/Oracle_IDM1/oam/server/rreg/bin
   ```
4. Execute the script using the command string:
   ```
   ./oamreg.sh inband input/OAM11GRequest.xml
   
or
   ./oamreg.sh inband input/OAM11GRequest_short.xml
   ```
5. Using the Access Manager console, create a resource representing the Oracle Identity Federation URL to be protected by Access Manager for authentication. This URL contains the hostname and port of the Oracle Identity Federation server, and the path to the resource, which is mode-dependent:
   ```
   https://oif-host:oif-port/fed/user/authnoam11g
   ```
6. Protect this resource with an authentication policy and an authorization policy.
7. Restart Oracle HTTP Server:
   ```
   Oracle_WT1/instances/instance1/bin/opmnctl restartproc process-type=OHS
   ```

10.2.6 Configure Oracle Identity Federation

This section describes how to configure Oracle Identity Federation to be integrated with Access Manager:

- In SP mode, where Access Manager will delegate authentication to Oracle Identity Federation for Federation SSO.
- In Authentication mode, where Oracle Identity Federation will delegate authentication to Access Manager.

This section contains these topics:

- Verify the User Data Store
- Configure Oracle Identity Federation Authentication Engine
Configure Oracle Identity Federation SP Integration Module

10.2.6.1 Verify the User Data Store
Oracle Identity Federation and Access Manager must use the same LDAP directory:

- The LDAP directory to be used must be defined in Access Manager as the default Identity Store.
- The Oracle Identity Federation User Data Store must reference the LDAP directory to be used.

Take these steps to verify the data store configuration:
1. Locate the Oracle Identity Federation instance in Fusion Middleware Control.
2. Navigate to Administration, then Data Stores.
3. Ensure that the User Data Store points to the same directory as the default Access Manager Identity Store.

10.2.6.2 Configure Oracle Identity Federation Authentication Engine
Take these steps to configure the Oracle Identity Federation Authentication Engine to retrieve information provided by the WebGate 11g agent:
1. Locate the Oracle Identity Federation instance in Fusion Middleware Control.
2. Navigate to Administration, then Authentication Engines.
3. Enable the Oracle Access Manager 11g authentication engine.
4. Select WebGate 11g as the Agent Type.
5. Enter OAM_REMOTE_USER as the User Unique ID Header.
6. In the Default Authentication Engine drop-down list, select Oracle Access Manager 11g.
7. Logout configuration:
   - If Oracle Identity Federation is also going to be integrated with Access Manager in SP mode, disable logout as the logout integration with Access Manager 11g will be performed with the OAM11g SP Engine.
   - If Oracle Identity Federation is not going to be integrated with Access Manager in SP mode:
     - Enable logout
     - Enter the following as the URL:
       
       http://oam_host:oam_port/oam/server/logout

8. Click Apply.

10.2.6.3 Configure Oracle Identity Federation SP Integration Module
This section lists the steps that need to be performed to configure Oracle Identity Federation in SP mode for Access Manager, so that Oracle Identity Federation can send assertion tokens and direct session management to Access Manager.

The steps to achieve this are as follows:
1. Locate the Oracle Identity Federation instance in Fusion Middleware Control.
2. Navigate to Administration, then Service Provider Integration Modules.
3. Select the Oracle Access Manager 11g tab.

4. Configure the page as follows:
   - Check the Enable SP Module box.
   - In the Default SP Integration Module drop-down, select Oracle Access Manager 11g.
   - Check the Logout Enabled box.
   - Configure these URLs:
     - Login URL: http://oam_host:oam_port/oam/server/dap/cred_submit
     - Logout URL: http://oam_host:oam_port/oam/server/logout

     where oam_host and oam_port are the host and port number of the Access Manager server respectively.
   - Set Username Attribute value to "cn" to match the Access Manager username attribute.
   - Click Apply.

5. Click Regenerate.

   This action generates a keystore file that contains the keys used to encrypt and decrypt the tokens that are exchanged between the Access Manager and Oracle Identity Federation servers. Be sure to save the keystore file using the Save As dialog.

   Copy the keystore file to a location within the installation directory of Access Manager.

   Note: Make a note of the location, since you will need to refer to it later.

10.2.7 Configure Access Manager

This section describes how to configure Access Manager to integrate with Oracle Identity Federation:

- In SP mode, where Access Manager will delegate authentication to Oracle Identity Federation for Federation SSO.
- In Authentication mode, where Oracle Identity Federation will delegate authentication to Access Manager.

This section contains these topics:

- Configure OIFScheme
- Register Oracle Identity Federation as a Trusted Access Manager Partner

10.2.7.1 Configure OIFScheme

This task configures Access Manager to redirect the user to Oracle Identity Federation for authentication when the OIFScheme is used to protect a resource via Federation SSO. The steps needed to achieve this are as follows:

1. Log in to the Access Manager Administration Console.
2. Select the Policy Configuration tab.
3. Select and open the OIFScheme.
4. In the Challenge URL field, modify the value of OIFHost and port.
5. Confirm that the value of the Context Type drop-down is set to "external".

6. Click **Apply** to save the changes.

### 10.2.7.2 Register Oracle Identity Federation as a Trusted Access Manager Partner

If Oracle Identity Federation is used in SP mode only, or authentication and SP mode, refer to Section 10.2.7.2.1.

If Oracle Identity Federation is used in authentication mode only, refer to Section 10.2.7.2.2.

#### 10.2.7.2.1 Register Oracle Identity Federation for Use in SP Mode

Copy the keystore file to a directory under the middleware home in which the Access Manager server is installed.

Use a WLST command to update the OIFDAP partner block in the oam-config.xml configuration file. The steps and syntax are as follows:

1. Enter the shell environment by executing:
   
   `$DOMAIN_HOME/common/bin/wlst.sh`

2. Connect to the Access Manager administration server with the following command syntax:
   
   `connect('weblogic','password','host:port')`

3. Execute the command to update the partner block in the configuration file:
   
   `registerOIFDAPPartner(keystoreLocation=location of keystore file, logoutURL=logoutURL)`

   where logoutURL is the Oracle Identity Federation logout URL to invoke when the Access Manager server logs out the user.

   For example:
   

#### 10.2.7.2.2 Register Oracle Identity Federation for Use in Authentication Mode

Use a WLST command to update the OIFDAP partner block in the oam-config.xml configuration file. The steps and syntax are as follows:

1. Enter the shell environment by executing:
   
   `$DOMAIN_HOME/common/bin/wlst.sh`

2. Connect to the Access Manager administration server with the following command syntax:
   
   `connect('weblogic','password','host:port')`

3. Execute the command to update the partner block in the configuration file:
   
   `registerOIFDAPPartnerIDPMode(logoutURL=logoutURL)`

   where logoutURL is the Oracle Identity Federation logout URL to invoke when the Access Manager server logs out the user.
For example:

```
registerOIFDAPPPartnerIDPMode(logoutURL="http://abcdef0123.in.mycorp.com:1200/fe
d/user/authnslooom11g?doneURL=http://abc1234567.in.mycorp.com:6001/oam/pages/lo
gout.jsp")
```

### 10.2.8 Protecting a Resource with OIFScheme

After the integration of Access Manager and Oracle Identity Federation in SP mode, a resource can now be protected via OIFScheme, which will trigger a Federation SSO operation when an unauthenticated user requests access to a resource protected by that scheme.

In an Application Domain of the Policy Configuration tab, define an Authentication Policy using the OIFScheme, and protect a resource with that authentication policy.

### 10.2.9 Test the Configuration

The final configuration task is to test whether the integration is correctly configured. The steps differ between authentication mode and SP mode.

- Test SP Mode Configuration
- Test Authentication Mode Configuration

#### 10.2.9.1 Test SP Mode Configuration

Take these steps to test for correct configuration in SP mode:

1. Establish Federated Trust between Oracle Identity Federation and a remote Identity Provider.
2. Set that Identity Provider as the Default SSO Identity Provider.
3. Try accessing the protected resource.
4. When set up correctly, you should be redirected to the IdP for authentication. Verify that user credentials are required on this page.
5. Enter valid credentials on the login page.

```
Note: The user should exist in both the IdP security domain and the Oracle Identity Federation/Access Manager security domain.
```

6. Check that you are redirected to the protected page.
7. Verify that the following cookies are created:
   - OAM_ID
   - ORA_OSFS_SESSION
   - OHS Cookie

#### 10.2.9.2 Test Authentication Mode Configuration

Take these steps to test for correct configuration in authentication mode:

1. Establish Federated Trust between Oracle Identity Federation and a remote Service Provider.
2. Initiate Federation SSO from the Service Provider.
3. Verify that you are redirected to the Access Manager login page at the IdP. On this page user credentials are requested.

4. Enter the relevant credentials and process the page.

5. Verify that you are redirected to the Service Provider domain.
Part IV

Monitoring

You can monitor the Oracle IdM environment using Oracle Identity Navigator.
This part contains the following chapters:

- Chapter 11, "Integrating with Oracle Identity Navigator"
Integrating with Oracle Identity Navigator

This chapter explains how Oracle Access Management Access Manager (Access Manager) integrates with Oracle Identity Navigator. Using this integration scenario, you can protect Oracle Identity Navigator with Access Manager using a Webgate agent. The instructions in this chapter assume that Oracle Internet Directory is configured as the Identity Store. Other component configurations are possible. Refer to the system requirements and certification documentation on Oracle Technology Network for more information about supported configurations.

Note: This is a specific example of Access Manager used to protect URLs. Although it outlines the general approach for this type of configuration, you are not limited to using the exact steps and components used here. For example, Oracle Internet Directory is one of several identity stores certified with Access Manager 11g.

Note: Beginning with release 11.1.1.5.0, Oracle Identity Navigator is protected by the domain agent out-of-the-box. In earlier releases, this was not the case; manual configuration was required to protected the URLs.

This chapter contains this section:

- Section 11.1, "Enabling Single Sign-On"

11.1 Enabling Single Sign-On

You can use Access Manager to SSO-enable the Oracle Identity Navigator Administration Console using any Access Manager authentication scheme as the challenge method.

The prerequisites are as follows:

- Oracle HTTP Server has been installed.
  When installing Oracle HTTP Server, deselect Oracle WebCache and associated selected components with WebLogic domain.
- Access Manager 11g has been installed and configured properly.
- Oracle HTTP Server 11g has been installed and configured as a front-ending proxy web server for Oracle Identity Navigator.
Enabling Single Sign-On

- Access Manager 11g Webgate for Oracle HTTP Server 11g has been installed on the Oracle HTTP Server 11g.

**See Also:** Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management for details about installation of the listed components.

The high-level SSO-enablement steps are as follows:

- Use the Oracle Access Management Administration Console to configure a new resource for the agent under which the Oracle Identity Navigator URL is to be protected. For information, see Configure a New Resource for the Agent.

- Configure Oracle HTTP Server to point to the Access Manager domain which has the resources and policies configured. For information, see Configure Oracle HTTP Server for the Access Manager Domain.

- Use the Oracle WebLogic Server Administration Console to add the two new identity providers, namely OAMIdentityAsserter and the OIDAuthenticator. For information, see Add New Identity Providers.

- Use Oracle Directory Services Manager (ODSM) to grant administrator privileges to the login user. For information, see Add New Identity Providers.

- Use a WLST command to enable access to more than one application using multiple tabs in a browser session. For information, see Configure Access to Multiple Applications

### 11.1.1 Configure a New Resource for the Agent

Perform these steps in the Oracle Access Management administration console:

1. Select the **Policy Configuration** tab.

2. Under **Application Domains**, select the agent under which the Oracle Identity Navigator URL is to be protected (for example, -OIMDomain).

3. Choose **Resources** and click the **create** icon to add a new resource. Enter the type, host identifier and value, (*/oinav/*/*/*) and click the **Apply** button.

4. Choose Protected Policy or the policy whose authentication schema is the LDAP schema. In the resources table, click the **add** icon and choose the Oracle Identity Navigator URL (/oinav/*/*/*/*) from the drop-down list.

5. Repeat the step for Authorization Policy.

### 11.1.2 Configure Oracle HTTP Server for the Access Manager Domain

Perform these steps to ensure that Oracle HTTP Server front ends the Oracle WebLogic Server container where Oracle Identity Navigator is installed.

1. Navigate to the Oracle HTTP Server server **config** directory, for example, `/scratch/mydir1/oracle/product/11.1.1/as_1/instances/instance1/config/OHS/ohs1`, and find the **mod_wl_ohs.conf** file.

2. In the `<IfModule mod_weblogic.c>` block, add the host and the port number of the Oracle Identity Navigator URL to be protected. For example:

   ```
   MatchExpression /oinav* WebLogicHost=host WebLogicPort=port
   ```
3. Restart the Oracle HTTP Server server in the Oracle HTTP Server install bin
directory, for example, /scratch/mydir1/oracle/product/11.1.1/as_1/instances/instance1/bin) by executing the following command:
   
   -./opmnctl restartproc ias=component=ohs1

### 11.1.3 Add New Identity Providers

Perform these steps to add two new identity providers and grant administrator
privileges to the login user:

1. Using the Oracle WebLogic Server Administration Console, navigate to Security
   Realms, then myreleam, then Providers.

2. Add these two providers: OAMIdentityAsserter and OIDAuthenticator.

3. Set the Control Flag of the OAMIdentityAsserter to Required

4. Update the following settings in the OIDAuthenticator:
   - Set the Control Flag to Sufficient
   - Select the Provider specific tab and make the necessary changes, supplying
     the host, port, and other credentials of the Oracle Internet Directory server.
     Configure the correct LDAP setting in the OID Authenticator.

The users and Groups in the LDAP will be reflected in the console.

5. Use Oracle Directory Services Manager (ODSM) to give the administrator
   privilege to the login user:
   - Create a user in the LDAP server that is associated with Access Manager, for
     example: uid=testuser,cn=users,dc=us,dc=oracle,dc=com
   - Create an Administrators group in the LDAP directory, namely
     cn=Administrators,cn=groups,dc=us,dc=oracle,dc=com
   - Assign the Administrators role to the user, testuser, by adding the user to the
     Administrator group.
   - You can now test an SSO by this user to Oracle Identity Navigator.

6. Re-order the providers as follows:
   - OAMIdentityAsserter
   - Authenticator
   - Default Authenticator
   - Default Identity Asserter


8. Enter the protected Oracle Identity Navigator URL, which will have the host and
   port from the Oracle HTTP Server install:

   http://OHSHost:OHSPort/oinav/faces/idmNag.jspx

### 11.1.4 Configure Access to Multiple Applications

The following applies when SSO protection is provided by an 11g OAM Server.
Perform these steps to configure access to applications using multiple tabs in a single
browser session by changing to FORM cache mode.

1. Stop the Access Manager Managed Servers.
2. Execute the following online Access Manager WLST command:
   `configRequestCacheType(type='FORM')`

3. Restart the Access Manager Managed Servers.
Part V

Additional Identity Store Configuration

This part contains topics related to additional configuration of the identity store.
This part contains the following chapter:

- Chapter 12, "Configuring an Identity Store with Multiple Directories"
12

Configuring an Identity Store with Multiple Directories

This chapter explains how to prepare directories other than Oracle Internet Directory for use as an Identity Store.

This chapter contains the following topics:

- Section 12.1, "Overview of Configuring Multiple Directories as an Identity Store"
- Section 12.2, "Configuring Multiple Directories as an Identity Store: Split Profile"
- Section 12.3, "Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories"
- Section 12.4, "Additional Configuration Tasks"

12.1 Overview of Configuring Multiple Directories as an Identity Store

This chapter describes how to configure Oracle Virtual Directory for two multiple directory scenarios. In both scenarios, you have some user data in a third-party directory, such as Active Directory, and other user data in Oracle Internet Directory.

In both scenarios, you use Oracle Virtual Directory to present all the identity data in a single consolidated view that Oracle Identity Management components can interpret.

The scenarios are as follows:

- **Split Profile**: A split profile, or split directory configuration, is one where identity data is stored in multiple directories, possibly in different locations. You use a split profile when you must extend directory schema in order to support specific schema elements, but you cannot or do not want to extend the schema in the third-party Identity Store. In that case, deploy an Oracle Internet Directory as a shadow directory to store the extended attributes. For details, see Section 12.3, "Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories." (If, on the other hand, you can extend the schema, use the approach described in Section 7.4.1, "Extending Directory Schema for Access Manager.")

- **Distinct User and Group Populations**: Another multidirectory scenario is one where you have distinct user and group populations, such as internal and external users. In this configuration, Oracle-specific entries and attributes are stored in Oracle Internet Directory. Enterprise-specific entries, for example, entries with Fusion Applications-specific attributes, are stored in Active Directory. For details, see Section 12.3, "Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories."
In this chapter, Active Directory is chosen as the non-Oracle Internet Directory Enterprise Directory. The solution is applicable to all enterprises having one or more Active Directories as their enterprise Identity Store.

12.2 Configuring Multiple Directories as an Identity Store: Split Profile

This section describes how to configure multiple directories as an Identity Store. In cases where the Active Directory schema cannot be extended, you use Oracle Internet Directory as a shadow directory to store these attributes. Oracle Virtual Directory links them together to present a single consolidated DIT view to clients. This is called a split profile or split directory configuration. In this configuration, all the Oracle specific attributes and Oracle specific entities are created in Oracle Internet Directory.

This section contains the following topics:

- Section 12.2.1, "Prerequisites"
- Section 12.2.2, "Repository Descriptions"
- Section 12.2.3, "Setting Up Oracle Internet Directory as a Shadow Directory"
- Section 12.2.4, "Directory Structure Overview - Shadow Join"
- Section 12.2.5, "Configuring Oracle Virtual Directory Adapters for Split Profile"
- Section 12.2.6, "Configuring a Global Consolidated Changelog Plug-in"
- Section 12.2.7, "Validating the Oracle Virtual Directory Changelog"

12.2.1 Prerequisites

The following assumptions and rules apply to this deployment topology:

- Oracle Internet Directory houses the Fusion Identity Store. This means that Oracle Internet Directory is the store for all Fusion Application-specific artifacts. The artifacts include a set of enterprise roles used by Fusion Application and some user attributes required by Fusion Applications. All other stores are referred to as enterprise Identity Stores.

- The enterprise contains more than one LDAP directory. Each directory contains a distinct set of users and roles.

- The enterprise policy specifies that specific user attributes, such as Fusion Application-specific attributes, cannot be stored in the enterprise directory. All the extended attributes must be stored in a separate directory called the shadow directory. This shadow directory must be Oracle Internet Directory because Active Directory does not allow you to extend the schema.

- User login IDs are unique across the directories. There is no overlap of the user login IDs between these directories.

- Oracle Identity Manager has no fine-grained authorization. If Oracle Identity Manager's mapping rules allow it to use one specific subtree of a directory, then it can perform all CRUD (Create, Read, Update, Delete) operations in that subtree of the LDAP directory. There is no way to enable Oracle Identity Manager to read user data in a subtree but not enable it to create a user or delete a user in subtree.

- Referential integrity must be turned off in Oracle Internet Directory so that an Oracle Internet Directory group can have members that are in one of the Active Directory directories. The users group memberships are not maintained across the directories with referential integrity.
12.2.2 Repository Descriptions

This section describes the artifacts in the Identity store and how they can be distributed between Active Directory and Oracle Internet Directory, based on different enterprise deployment requirements.

The Artifacts that are stored in the Identity Store are:

- Application IDs: These are the identities that are required to authenticate applications to communicate with each other.
- Seeded Enterprise Roles: These are the enterprise roles or LDAP group entries that are required for default functionality.
- Enterprise roles provisioned by Oracle Identity Manager: These are runtime roles.
- Enterprise Users: These are the actual users in the enterprise.
- Enterprise Groups: These are the roles and groups that already exist in the enterprise.

In a split profile deployment, the Identity Store artifacts can be distributed among Active Directory and Oracle Internet Directory, as follows.

- Oracle Internet Directory is a repository for enterprise roles. Specifically, Oracle Internet Directory contains the following:
  - Application IDs
  - Seeded enterprise roles
  - Enterprise roles provisioned by Oracle Identity Manager
- Active Directory is the repository for:
  - Enterprise users
  - Enterprise groups (not visible to Oracle Identity Manager or Fusion Applications)

The following limitations apply:

- The Active Directory users must be members of Oracle Internet Directory groups.
- The groups in Active Directory are not exposed at all. Oracle applications only manage the Oracle-created enterprise roles. The groups in Active Directory are not visible to either Oracle Identity Manager or Fusion Applications.

12.2.3 Setting Up Oracle Internet Directory as a Shadow Directory

In cases where Oracle Internet Directory is used as the shadow directory to store certain attributes, such as all the Fusion Application-specific attributes, use a separate container in Oracle Internet Directory to store the shadow attributes.

- The Shadow Entries container (cn=shadowentries) must be in a separate DIT from the parent of the users and groups container dc=mycompany,dc=com, as shown in Figure 12–1.
- The same ACL configured for dc=mycompany,dc=com within Oracle Internet Directory must be configured for cn=shadowentries. To perform this configuration, use the `ldapmodify` command. The syntax is as follows:

  `ldapmodify -D cn=orcladmin -q -p portNum -h hostname -f ldifFile`

  The following is a sample LDIF file to use with `ldapmodify:`
If you have more than one directory for which Oracle Internet Directory is used as a Shadow directory, then you must create different shadow containers for each of the directories. The container name can be chosen to uniquely identify the specific directory for which this is a shadow entry.

12.2.4 Directory Structure Overview - Shadow Join

Figure 12–1 shows the directory structure in the primary and shadow directories. The containers cn=reservation, cn=appIDUsers, cn=FusionGroups, and cn=DataRoleGroups are specific to Fusion Applications.

Figure 12–1 Directory Structure
Figure 12–2 shows how the DIT appears to a user or client application. The containers \textit{cn=appIDUsers}, \textit{cn=FusionGroups}, and \textit{cn=DataRoleGroups} are specific to Fusion Applications.

Figure 12–2 Client View of the DIT

Figure 12–3 summarizes the adapters and plug-ins. The containers \textit{cn=appIDUsers}, and \textit{cn=FusionGroups} are specific to Fusion Applications.

Figure 12–3 Adapter and Plug-in Configuration
12.2.5 Configuring Oracle Virtual Directory Adapters for Split Profile

In order to produce the client side view of the data shown in Figure 12–2, you must configure multiple adapters in Oracle Virtual Directory following the steps in this section.

You can use `idmConfigTool` to create the adapters to facilitate this configuration.

**See Also:** Section A.1, “Verifying Oracle Virtual Directory Adapters for Split Profile by Using ODSM” for instructions on viewing the adapters using Oracle Directory Services Manager.

To create the adapters using `idmConfigTool`, perform the following tasks on IDMHOST1:

1. Set the environment variables: `MW_HOME`, `JAVA_HOME`, `IDM_HOME` and `ORACLE_HOME`.

   - Set `IDM_HOME` to `IDM_ORACLE_HOME`
   - Set `ORACLE_HOME` to `IAM_ORACLE_HOME`

2. Create a properties file for the adapter you are configuring called `splitprofile.props`, with the following content:

   ```
   ovd.host:ldaphost1.mycompany.com
   ovd.port:8899
   ovd.binddn:cn=orcladmin
   ovd.ssl:true
   ldap1.type:AD
   ldap1.host:adhost.mycompany.com
   ldap1.port:636
   ldap1.binddn:administrator@idmqa.com
   ldap1.ssl:true
   ldap1.base:dc=idmqa,dc=com
   ldap1.ovd.base:dc=idmqa,dc=com
   usecase.type:split
   ldap2.type:OID
   ldap2.host:ldaphost1.mycompany.com
   ldap2.port:3060
   ldap2.binddn:cn=oimLDAP,cn=users,dc=mycompany,dc=com
   ldap2.ssl:false
   ldap2.base:dc=mycompany,dc=com
   ldap2.ovd.base:dc=mycompany,dc=com
   ```

   The following list describes the parameters used in the properties file:
   - `ovd.host` is the host name of a server running Oracle Virtual Directory.
   - `ovd.port` is the https port used to access Oracle Virtual Directory.
   - `ovd.binddn` is the user DN you use to connect to Oracle Virtual Directory.
   - `ovd.password` is the password for the DN you use to connect to Oracle Virtual Directory.
   - `ovd.oamenabled` is set to `true` if you are using Oracle Access Management Access Manager, otherwise set to `false`.
   - `ovd.oamenabled` is always `true` in Fusion Applications deployments.
   - `ovd.ssl` is set to `true`, as you are using an https port.
Configuring Multiple Directories as an Identity Store: Split Profile

- `ldap1.type` is set to OID for the Oracle Internet Directory back end directory or set to AD for the Active Directory back end directory.
- `ldap1.host` is the Active Directory host. Use the load balancer name where the host is highly available.
- `ldap2.host`: The Oracle Internet Directory host. Use the load balancer name where the host is highly available.
- `ldap1.port` is the port used to communicate with the back end directory.
- `ldap1.binddn` is the bind DN of the `oimLDAP` user.
- `ldap1.password` is the password of the `oimLDAP` user
- `ldap1.ssl` is set to `true` if you are using the back end's SSL connection, and otherwise set to `false`. This should always be set to `true` when an adapter is being created for AD.
- `ldap1.base` is the base location in the directory tree.
- `ldap1.ovd.base` is the mapped location in Oracle Virtual Directory.
- `usecase.type` is set to `Single` when using a single directory type.

3. Configure the adapter by using the `idmConfigTool` command, which is located at:

   `IAM_ORACLE_HOME/idmtools/bin`

   **Note:** When you run the `idmConfigTool`, it creates or appends to the file `idmDomainConfig.param`. This file is generated in the same directory that the `idmConfigTool` is run from. To ensure that each time the tool is run, the same file is appended to, always run the `idmConfigTool` from the directory:

   `IAM_ORACLE_HOME/idmtools/bin`

   The syntax of the command on Linux is:

   `idmConfigTool -configOVD input_file=splitprofile.props`

   During the running of the command you will be prompted for the passwords to each of the directories you will be accessing.

   The command must be run once for each Oracle Virtual Directory instance.

12.2.6 Configuring a Global Consolidated Changelog Plug-in

Deploy a global level consolidated changelog plug-in to handle changelog entries from all the Changelog Adapters.

1. In a web browser, go to Oracle Directory Services Manager (ODSM).
2. Connect to an Oracle Virtual Directory instance.
3. On the Home page, click the **Advanced** tab. The Advanced navigation tree appears.
4. Expand **Global Plugins**
5. Click the **Create Plug-In** button. The Plug-In dialog box appears.
6. Enter a name for the Plug-in in the Name field.
7. Select the plug-in class ConsolidatedChglogPlugin from the list.
8. Click OK.
9. Click Apply.

12.2.7 Validating the Oracle Virtual Directory Changelog

Run the following command to validate that the changelog adapter is working:

```bash
$IDM_ORACLE_HOME/bin/ldapsearch -p 6501 -D cn=orcladmin -q -b 'cn=changelog' -s base 'objectclass=*' lastchangenumber
```

The command should return a changelog result, such as:

```
Please enter bind password:
cn=Changelog
lastChangeNumber=changelog_OID:190048;changelog_AD1:363878
```

If `ldapsearch` does not return a changelog result, double check the changelog adapter configuration.

12.3 Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories

In this configuration, you store Oracle-specific entries in Oracle Internet Directory and enterprise-specific entries in Active Directory. If necessary, extend the Active Directory schema as described in "Configuring Active Directory for Use with Oracle Access Management Access Manager and Oracle Identity Manager" in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management.

The following conditions are assumed:

- Enterprise Directory Identity data is in one or more directories. Application-specific attributes of users and groups are stored in the Enterprise Directory.
- Application-specific entries are in the Application Directory. AppIDs and Enterprise Roles are stored in the Application Directory.

This section contains the following topics:

- Section 12.3.1, "Directory Structure Overview for Distinct User and Group Populations in Multiple Directories"
- Section 12.3.2, "Configuring Oracle Virtual Directory Adapters for Distinct User and Group Populations in Multiple Directories"
- Section 12.3.3, "Creating a Global Plug-in"
12.3.1 Directory Structure Overview for Distinct User and Group Populations in Multiple Directories

Figure 12–4 shows the directory structure in the two directories, listed here as internal and external. The containers `cn=appIDUsers`, `cn=FusionGroups`, and `cn=RGX_FusionGroups` are Fusion Applications-specific.

Figure 12–4 Directory Structure

Oracle Virtual Directory makes multiple directories look like a single DIT to a user or client application, as shown in Figure 12–5. The containers `cn=appIDUsers`, `cn=FusionGroups`, and `cn=RGX_FusionGroups` are Fusion Applications-specific.
Figure 12–5  Client View of the DIT

Figure 12–6 provides an overview of the adapter configuration. The classes inetOrgPerson, orclIDXPerson, and orclIDXGroup and the containers cn=appIDUsers and cn=fusionGroups are required only for Fusion Applications.

Figure 12–6  Configuration Overview
12.3.2 Configuring Oracle Virtual Directory Adapters for Distinct User and Group Populations in Multiple Directories

Create the user adapter on the Oracle Virtual Directory instances running on LDAPHOST1 and LDAPHOST2 individually, as described in the following sections.

12.3.2.1 Create Enterprise Directory Adapters

Create Oracle Virtual Directory adapters for the Enterprise Directory. The type of adapter that is created will be dependent on whether or not the back end directory resides in Oracle Internet Directory or Active Directory.

You can use `idmconfgTool` to create the Oracle Virtual Directory User and Changelog adapters for Oracle Internet Directory and Active Directory.

See Also: Section A.2, "Verifying Adapters for Distinct User and Group Populations in Multiple Directories by Using ODSM" for instructions on viewing the adapters using Oracle Directory Services Manager.

Oracle Identity Manager requires adapters. It is highly recommended, though not mandatory, that you use Oracle Virtual Directory to connect to Oracle Internet Directory.

To create the adapters using `idmconfgTool`, perform the following tasks on IDMHOST1:

1. Set the environment variables: `MW_HOME`, `JAVA_HOME`, `IDM_HOME` and `ORACLE_HOME`.

   - Set `IDM_HOME` to `IDM_ORACLE_HOME`
   - Set `ORACLE_HOME` to `IAM_ORACLE_HOME`

2. Create a properties file for the adapter you are configuring called `ovd1.props`. The contents of this file depends on whether you are configuring the Oracle Internet Directory adapter or the Active Directory Adapter.

   - **Oracle Internet Directory** adapter properties file:
     
     ```
     ovd.host:ldaphost1.mycompany.com
     ovd.port:8899
     ovd.binddn:cn=orcladmin
     ovd.password:ovdpassword
     ovd.oamenabled:true
     ovd.ssl:true
     ldap1.type:OID
     ldap1.host:oididstore.mycompany.com
     ldap1.port:3060
     ldap1.binddn:cn=oimLDAP,cn=systemids,dc=mycompany,dc=com
     ldap1.password:oidpassword
     ldap1.ssl:false
     ldap1.base:dc=mycompany,dc=com
     usecase.type: single
     ```

   - **Active Directory** adapter properties file:

     ```
     ovd.host:ldaphost1.mycompany.com
     ovd.port:8899
     ovd.binddn:cn=orcladmin
     ovd.password:ovdpassword
     ```
ovd.oamenabled:true
ovd.ssl:true
ldap1.type:AD
ldap1.host:adidstore.mycompany.com
ldap1.port:636
ldap1.binddn:cn=adminuser
ldap1.password:adpassword
ldap1.ssl:true
ldap1.base:dc=mycompany,dc=com
ldap1.ovd.base:dc=mycompany,dc=com
usecase.type: single

The following list contains the parameters used in the properties file and their descriptions.

- **ovd.host** is the host name of a server running Oracle Virtual Directory.
- **ovd.port** is the https port used to access Oracle Virtual Directory.
- **ovd.binddn** is the user DN you use to connect to Oracle Virtual Directory.
- **ovd.password** is the password for the DN you use to connect to Oracle Virtual Directory.
- **ovd.oamenabled** is set to true if you are using Oracle Access Management Access Manager, otherwise set to false.
  ovd.oamenabled is always true in Fusion Applications deployments.
- **ovd.ssl** is set to true, as you are using an https port.
- **ldap1.type** is set to OID for the Oracle Internet Directory back end directory or set to AD for the Active Directory back end directory.
- **ldap1.host** Back end directory host.
- **ldap1.port** is the port used to communicate with the back end directory.
- **ldap1.binddn** is the bind DN of the oimLDAP user.
- **ldap1.password** is the password of the oimLDAP user
- **ldap1.ssl** is set to true if you are using the back end’s SSL connection, and otherwise set to false. This should always be set to true when an adapter is being created for AD.
- **ldap1.base** is the base location in the directory tree.
- **ldap1.ovd.base** is the mapped location in Oracle Virtual Directory.
- **usecase.type** is set to Single when using a single directory type.

3. Configure the adapter by using the idmConfigTool command, which is located at:

```
IAM_ORACLE_HOME/idmtools/bin
```

**Note:** When you run the idmConfigTool, it creates or appends to the file idmDomainConfig.param. This file is generated in the same directory that the idmConfigTool is run from. To ensure that each time the tool is run, the same file is appended to, always run the idmConfigTool from the directory:

```
IAM_ORACLE_HOME/idmtools/bin
```
Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories

The syntax of the command on Linux is:
```
idmConfigTool.sh -configOVD input_file=configfile [log_file=logfile]
```

The syntax on Windows is:
```
idmConfigTool.bat -configOVD input_file=configfile [log_file=logfile]
```

For example:
```
idmConfigTool.sh -configOVD input_file=ovd1.props
```

The command requires no input. The output looks like this:
The tool has completed its operation. Details have been logged to logfile

Run this command on each Oracle Virtual Directory host in your topology, with the appropriate value for `ovd.host` in the property file.

12.3.2.2 Create Application Directory Adapters

Create Oracle Virtual Directory adapters for the Application Directory. The back end directory for the application directory is always Oracle Internet Directory.

You can use `idmconfgTool` to create the Oracle Virtual Directory User and Changelog adapters for Oracle Internet Directory and Active Directory. Oracle Identity Manager requires adapters. It is highly recommended, though not mandatory, that you use Oracle Virtual Directory to connect to Oracle Internet Directory.

To do this, perform the following tasks on IDMHOST1:

1. Set the environment variables: `MW_HOME`, `JAVA_HOME`, `IDM_HOME` and `ORACLE_HOME`.
   Set `IDM_HOME` to `IDM_ORACLE_HOME`
   Set `ORACLE_HOME` to `IAM_ORACLE_HOME`

2. Create a properties file for the adapter you are configuring called `ovd1.props`. The contents of this file is as follows.
   **Oracle Internet Directory** adapter properties file:
   ```
   ovd.host: ldaphost1.mycompany.com
   ovd.port: 8899
   ovd.binddn: cn=orcladmin
   ovd.password: ovdpassword
   ovd.oamenabled: true
   ovd.ssl: true
   ldap1.type: OID
   ldap1.host: oididstore.mycompany.com
   ldap1.port: 3060
   ldap1.binddn: cn=oidLDAP, cn=systemids, dc=mycompany, dc=com
   ldap1.password: oidpassword
   ldap1.ssl: false
   ldap1.base: dc=mycompany, dc=com
   ldap1.ovd.base: dc=mycompany, dc=com
   usecase.type: single
   ```

   The following list describes the parameters used in the properties file.
   - `ovd.host` is the host name of a server running Oracle Virtual Directory.
   - `ovd.port` is the https port used to access Oracle Virtual Directory.
ovd.binddn is the user DN you use to connect to Oracle Virtual Directory.

ovd.password is the password for the DN you use to connect to Oracle Virtual Directory.

ovd.oamenabled is set to true if you are using Oracle Access Management Access Manager, otherwise set to false.

ovd.oamenabled is always true in Fusion Applications deployments.

ovd.ssl is set to true, as you are using an https port.

ldap1.type is set to OID for the Oracle Internet Directory back end directory or set to AD for the Active Directory back end directory.

ldap1.host is the host on which back end directory is located. Use the load balancer name.

ldap1.port is the port used to communicate with the back end directory.

ldap1.binddn is the bind DN of the oimLDAP user.

ldap1.password is the password of the oimLDAP user.

ldap1.ssl is set to true if you are using the back end's SSL connection, and otherwise set to false. This should always be set to true when an adapter is being created for AD.

ldap1.base is the base location in the directory tree.

ldap1.ovd.base is the mapped location in Oracle Virtual Directory.

usecase.type is set to Single when using a single directory type.

3. Configure the adapter by using the idmConfigTool command, which is located at:

IAM_ORACLE_HOME/idmtools/bin

The syntax of the command on Linux is:

```
idmConfigTool.sh -configOVD input_file=configfile [log_file=logfile]
```

The syntax on Windows is:

```
idmConfigTool.bat -configOVD input_file=configfile [log_file=logfile]
```

For example:

```
idmConfigTool.sh -configOVD input_file=ovd1.props
```

The command requires no input. The output looks like this:

```
The tool has completed its operation. Details have been logged to logfile
```

Run this command on each Oracle Virtual Directory host in your topology, with the appropriate value for ovd.host in the property file.
12.3.3 Creating a Global Plug-in

To create a Global Oracle Virtual Directory plug-in, proceed as follows:

1. In a web browser, go to Oracle Directory Services Manager (ODSM).

2. Create connections to each of the Oracle Virtual Directory instances running on LDAPHOST1 and LDAPHOST2, if they do not already exist.

3. Connect to each Oracle Virtual Directory instance by using the appropriate connection entry.

4. On the Home page, click the Advanced tab. The Advanced navigation tree appears.

5. Click the + next to Global Plugins in the left pane.

6. Click Create Plugin.

7. Create the Global Consolidated Changelog Plug-in as follows:

   Enter the following values to create the Global Consolidated Plug-in:
   - **Name**: Global Consolidated Changelog
   - **Class**: Click Select then choose: ConsolidatedChangelog
   
   Click OK when finished.

The environment is now ready to be configured to work with Oracle Virtual Directory as the Identity Store.

12.4 Additional Configuration Tasks

If you have previously integrated Oracle Identity Manager with a single directory and you are now reintegrating it with multiple directories, you must reset the changelog number for each of the incremental jobs to zero. The changelog numbers are repopulated on the next run.
This part contains supplementary content to support the procedures in the book, and includes the following appendices:

- **Appendix A**, "Verifying Adapters for Multiple Directory Identity Stores by Using ODSM"
- **Appendix B**, "The idm.conf File"
After you have configured your Oracle Virtual Directory adapters as described in Chapter 12, "Configuring an Identity Store with Multiple Directories," you can use ODSM to view the adapters for troubleshooting purposes. This chapter explains how.

This appendix contains the following sections:

- Section A.1, "Verifying Oracle Virtual Directory Adapters for Split Profile by Using ODSM"
- Section A.2, "Verifying Adapters for Distinct User and Group Populations in Multiple Directories by Using ODSM"

A.1 Verifying Oracle Virtual Directory Adapters for Split Profile by Using ODSM

This section describes how to validate the adapters created in Chapter 12.2.5, "Configuring Oracle Virtual Directory Adapters for Split Profile."

This section contains the following topics:

- Section A.1.1, "Verifying User Adapter for Active Directory Server"
- Section A.1.2, "Verifying ShadowJOIN User Adapter"
- Section A.1.3, "Verifying JoinView Adapter"
- Section A.1.4, "Verifying User/Role Adapter for Oracle Internet Directory"
- Section A.1.5, "Verifying Changelog adapter for Active Directory Server"
- Section A.1.6, "Verifying Changelog Adapter for Oracle Internet Directory"
- Section A.1.7, "Configuring a Global Consolidated Changelog Plug-in"
- Section A.1.8, "Validate Oracle Virtual Directory Changelog"

A.1.1 Verifying User Adapter for Active Directory Server

Verify the following adapter and plug-ins for Active Directory:

Follow these steps to verify the User Adapter in Oracle Virtual Directory using Oracle Directory Services Manager.

1. In a web browser, go to Oracle Directory Services Manager (ODSM). The URL is of the form: http://admin.mycompany.com/odsm.
2. Connect to each Oracle Virtual Directory instance by using the appropriate connection entry.

3. On the Home page, click the **Adapter** tab.

4. Click **user_AD1** adapter.

5. Verify that the User Adapter routing as configured correctly:
   a. **Visibility** must be set to internal.
   b. **Bind Support** must be set to enable.

6. Verify the User Adapter User Management Plug-in as follows:
   a. Select the **User Adapter**.
   b. Click the **Plug-ins** tab.
   c. Click the **User Management** Plug-in, then click **Edit** in the plug-ins table. The plug-in editing window appears.
   d. Verify that the plug-in parameters are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>activedirectory</td>
<td>Yes</td>
</tr>
<tr>
<td>exclusionMapping</td>
<td>orclappiduser,uid=samaccountname</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>orclguid=objectGuid</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>uniquemember=member</td>
<td></td>
</tr>
<tr>
<td>addAttribute</td>
<td>user,samaccountname=%uid%,%orclshortuid%</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>mail=userPrincipalName</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>ntgrouptype=grouptype</td>
<td></td>
</tr>
<tr>
<td>mapObjectClass</td>
<td>groupofUniqueNames=group</td>
<td></td>
</tr>
<tr>
<td>mapObjectClass</td>
<td>orclidxperson=user</td>
<td></td>
</tr>
<tr>
<td>pwdMaxFailure</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>True1</td>
<td></td>
</tr>
<tr>
<td>mapObjectClass</td>
<td>inetorgperson=user</td>
<td>Yes</td>
</tr>
<tr>
<td>mapPassword</td>
<td>True</td>
<td>Yes</td>
</tr>
<tr>
<td>oimLanguages</td>
<td>Comma separated list of language codes, such as en,fr,ja</td>
<td></td>
</tr>
</tbody>
</table>

1. Set oamEnabled to true only if you are using Oracle Access Management Access Manager.

**A.1.2 Verifying Shadowjoiner User Adapter**

Follow these steps to verify the ShadowJoiner Adapter in Oracle Virtual Directory using Oracle Directory Services Manager.

1. In a web browser, go to Oracle Directory Services Manager (ODSM).

2. Connect to Oracle Virtual Directory.

3. On the Home page, click the **Adapter** tab.
4. Click the Shadow4AD1 Adapter.

5. Ensure that User Adapter routing as is configured correctly:
   a. Visibility must be set to internal.
   b. Bind Support must be set to enable.

6. Verify the User Adapter as follows:
   a. Select the User Adapter.
   b. Click the Plug-ins tab.
   c. Click the User Management Plug-in, then click Edit in the plug-ins table. The plug-in editing window appears.
   d. Verify that the parameters are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>oid</td>
<td>Yes</td>
</tr>
<tr>
<td>pwdMaxFailure</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>mapObjectclass</td>
<td>container=orclContainer</td>
<td>Yes</td>
</tr>
<tr>
<td>oimDateFormat</td>
<td>yyyyMMddHHmms</td>
<td>s'z'</td>
</tr>
</tbody>
</table>

A.1.3 Verifying JoinView Adapter

Follow these steps to verify the User Adapter in Oracle Virtual Directory using Oracle Directory Services Manager.

1. In a web browser, go to the Oracle Directory Services Manager (ODSM) page.
2. Connect to Oracle Virtual Directory.
3. On the Home page, click the Adapter tab.
4. Click the JoinView adapter.
5. Verify the Adapter as follows
   a. Click Joined Adapter in the adapter tree. It should exist
   b. Click OK.

A.1.4 Verifying User/Role Adapter for Oracle Internet Directory

Follow these steps to verify the User Adapter in Oracle Virtual Directory using Oracle Directory Services Manager.

1. In a web browser, go to Oracle Directory Services Manager (ODSM).
2. Connect to Oracle Virtual Directory.
3. On the Home page, click the Adapter tab.
4. Click User Adapter.
5. Verify the plug-in as follows:
   a. Select the User Adapter.
b. Click the Plug-ins tab.

c. Click the User Management Plug-in in the plug-ins table, then click Edit. The plug-in editing window appears.

d. Verify that the parameters are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>oid</td>
<td>Yes</td>
</tr>
<tr>
<td>pwdMaxFailure</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>mapObjectclass</td>
<td>container=orclCont</td>
<td>Yes</td>
</tr>
<tr>
<td>oimDateFormat</td>
<td>yyyyMMddHHmms</td>
<td></td>
</tr>
</tbody>
</table>


A.1.5 Verifying Changelog adapter for Active Directory Server

Follow these steps to verify the Changelog Adapter in Oracle Virtual Directory using Oracle Directory Services Manager.

1. In a web browser, go to Oracle Directory Services Manager (ODSM).
2. Connect to Oracle Virtual Directory.
3. On the Home page, click the Adapter tab.
4. Click the changelog_AD1 adapter.
5. Verify the plug-in as follows.

a. Select the Changelog Adapter.

b. Click the Plug-ins tab.

c. In the Deployed Plus-ins table, click the changelog plug-in, then click Edit in the plug-ins table. The plug-in editing window appears.

d. Verify that the parameter values are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>activedirectory</td>
</tr>
<tr>
<td>mapAttribute</td>
<td>targetGUID=objectGUID</td>
</tr>
<tr>
<td>requiredAttribute</td>
<td>samaccountname</td>
</tr>
<tr>
<td>sizeLimit</td>
<td>1000</td>
</tr>
<tr>
<td>targetDNFilter</td>
<td>cn=users,dc=idm,dc=ad,dc=com</td>
</tr>
<tr>
<td></td>
<td>The users container in Active Directory</td>
</tr>
<tr>
<td>mapUserState</td>
<td>true</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true</td>
</tr>
<tr>
<td>virtualDITAdapterName</td>
<td>user_J1;user_AD1</td>
</tr>
</tbody>
</table>
A.1.6 Verifying Changelog Adapter for Oracle Internet Directory

To use the changelog adapter, you must first enable changelog on the connected directory. To test whether the directory is changelog enabled, type:

```
ldapsearch -h directory_host -p ldap_port -D bind_dn -q -b '' -s base 'objectclass=*' lastchangenumber
```

for example:

```
ldapsearch -h ldaphost1 -p 389 -D "cn=orcladmin" -q -b '' -s base 'objectclass=*' lastchangenumber
```

If you see `lastchangenumber` with a value, it is enabled. If it is not enabled, enable it as described in the Enabling and Disabling Changelog Generation by Using the Command Line section of Oracle Fusion Middleware Administrator’s Guide for Oracle Internet Directory.

Follow these steps to verify the Changelog Adapter in Oracle Virtual Directory using Oracle Directory Services Manager.

1. In a web browser, go to Oracle Directory Services Manager (ODSM).
2. Connect to an Oracle Virtual Directory instance.
3. On the Home page, click the **Adapter** tab.
4. Click the Changelog Adapter.
5. Verify the plug-in as follow.
   
a. Select the Changelog Adapter.
   
b. Click the **Plug-ins** tab.
   
c. In the Deployed Plug-ins table, click the **changelog** plug-in, then click **Edit** in the plug-ins table. The plug-in editing window appears.
   
d. Verify that the parameter values are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>oid</td>
</tr>
<tr>
<td>mapAttribute</td>
<td>targetGUID=orclguid</td>
</tr>
<tr>
<td>requiredAttribute</td>
<td>orclGUID</td>
</tr>
<tr>
<td>modifierDNFilter</td>
<td>cn=orcladmin</td>
</tr>
<tr>
<td>sizeLimit</td>
<td>1000</td>
</tr>
<tr>
<td>targetDNFilter</td>
<td>dc=mycompany,dc=com</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true</td>
</tr>
<tr>
<td>virtualDITAdapter Name</td>
<td>user_J1;shadow4AD1</td>
</tr>
<tr>
<td>virtualDITAdapter Name</td>
<td>User Adapter (The name of the User adapter's name)</td>
</tr>
</tbody>
</table>
A.1.7 Configuring a Global Consolidated Changelog Plug-in

Verify the global level consolidated changelog plug-in as follows:

1. In a web browser, go to Oracle Directory Services Manager (ODSM).
2. Connect to an Oracle Virtual Directory instance.
3. On the Home page, click the Advanced tab. The Advanced navigation tree appears.
4. Expand Global Plugins
5. Click the ConsolidatedChglogPlugin. The plug-in editing window appears.

A.1.8 Validate Oracle Virtual Directory Changelog

Run the following command to validate that the changelog adapter is working:

```
$IDM_ORACLE_HOME/bin/ldapsearch -p 6501 -D cn=orcladmin -q -b 'cn=changelog' -s base 'objectclass=*
lastchangenumber
```

The command should return a changelog result, such as:

```
Please enter bind password:
cn=Changelog
lastChangeNumber=changelog_OID:190048;changelog_AD1:363878
```

If `ldapsearch` does not return a changelog result, double check the changelog adapter configuration.

A.2 Verifying Adapters for Distinct User and Group Populations in Multiple Directories by Using ODSM

This section describes how to view the adapters created in Section 12.3.2, "Configuring Oracle Virtual Directory Adapters for Distinct User and Group Populations in Multiple Directories."

Verify the user adapter on the Oracle Virtual Directory instances running on LDAPHOST1 and LDAPHOST2 individually. Follow these steps to verify the User Adapter in Oracle Virtual Directory using Oracle Directory Services Manager:

1. If they are not already running, start the Administration Server and the WLS_ODSM Managed Servers.
2. In a web browser, go to Oracle Directory Services Manager (ODSM) at:
   `http://admin.mycompany.com/odsm`
3. Verify connections to each of the Oracle Virtual Directory instances running on LDAPHOST1 and LDAPHOST2, if they do not already exist.
4. Connect to each Oracle Virtual Directory instance by using the appropriate connection entry.
5. On the Home page, click the Adapter tab.
6. Click the name of each adapter. Verify that it has the parameters shown in the following tables.

This section contains the following topics:

- Section A.2.1, "User/Role Adapter A1"
- Section A.2.2, "User/Role Adapter A2"
A.2.1 User/Role Adapter A1

Verify the plug-in of the User/Role Adapter A1, as follows:

1. Select the OIM User Adapter.
2. Click the Plug-ins tab.
3. Click the User Management Plug-in, then click Edit in the plug-ins table. The plug-in editing window appears.
4. Verify that the parameter values are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>activedirectory</td>
<td>Yes</td>
</tr>
<tr>
<td>exclusionMapping</td>
<td>orclappiduser, uid=samaccountname</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>orclguid=objectGuid</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>uniquemember=member</td>
<td></td>
</tr>
<tr>
<td>addAttribute</td>
<td>user, samaccountname=%uid%, %orclshortuid%</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>mail=userPrincipalName</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>ntgrouptype=grouptype</td>
<td></td>
</tr>
<tr>
<td>mapObjectclass</td>
<td>groupofUniqueNames=group</td>
<td></td>
</tr>
<tr>
<td>mapObjectclass</td>
<td>orclidxperson=user</td>
<td></td>
</tr>
<tr>
<td>pwdMaxFailure</td>
<td>10</td>
<td>Yes</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>True Yes</td>
<td></td>
</tr>
<tr>
<td>mapObjectClass</td>
<td>inetorgperson=user</td>
<td>Yes</td>
</tr>
<tr>
<td>mapPassword</td>
<td>True Yes</td>
<td></td>
</tr>
<tr>
<td>oimLanguages</td>
<td>Comma separated list of language codes, such as en, fr, ja</td>
<td></td>
</tr>
</tbody>
</table>

1 Set oamEnabled to true only if you are using Oracle Access Management Access Manager.

A.2.2 User/Role Adapter A2

Verify the plug-in of the User/Role Adapter A2 as follows:

1. Select the User Adapter.
2. Click the Plug-ins tab.
3. Click the User Management Plug-in in the plug-ins table, then click Edit. The plug-in editing window appears.
4. Verify that the parameter values are as follows:
A.2.3 Changelog Adapter C1

To verify the Changelog Adapter C1 plug-in, follow these steps:

1. Select the OIM changelog adapter **Changelog_Adapter_C1**.
2. Click the **Plug-ins** tab.
3. In the **Deployed Plus-ins** table, click the **changelog** plug-in, then click **Edit** in the plug-ins table. The plug-in editing window appears.
4. In the **Parameters** table, verify that the values are as shown.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Default</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>oid</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>pwdMaxFailure</td>
<td>10</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true(^1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mapObjectclass</td>
<td>container=orclCont</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Set oamEnabled to true only if you are using Oracle Access Management Access Manager.

A.2.4 Changelog Adapter for Active Directory

Verify the plug-in as follows.

1. Select the OIM Changelog Adapter.
2. Click the **Plug-ins** tab.
3. In the **Deployed Plus-ins** table, click the **changelog** plug-in, then click "**Edit**" in the plug-ins table. The plug-in editing window appears.
4. In the **Parameters** table, verify that the parameters are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>directoryType</td>
<td>activedirectory</td>
</tr>
</tbody>
</table>
A.2.5 Changelog Adapter C2

Verify the plug-in as follows:

1. Select the OIM changelog adapter `Changelog_Adapter_C2`.
2. Click the `Plug-ins` tab.
3. In the `Deployed Plus-ins` table, click the `changelog` plug-in, then click `Edit` in the `plug-ins table`. The plug-in editing window appears.
4. In the `Parameters` table, verify that the parameters are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mapAttribute</code></td>
<td>targetGUID=objectGUID</td>
<td></td>
</tr>
<tr>
<td><code>requiredAttribute</code></td>
<td>samaccountname</td>
<td></td>
</tr>
<tr>
<td><code>sizeLimit</code></td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td><code>targetDNFilter</code></td>
<td><code>dc=mycompany,dc=com</code></td>
<td></td>
</tr>
<tr>
<td><code>mapUserState</code></td>
<td>true</td>
<td></td>
</tr>
<tr>
<td><code>oamEnabled</code></td>
<td>true¹</td>
<td></td>
</tr>
<tr>
<td><code>virtualDITAdapter Name</code></td>
<td>The name of the User adapter's name</td>
<td></td>
</tr>
</tbody>
</table>

¹ Set `oamEnabled` to true only if you are using Oracle Access Management Access Manager.

**Note:** `virtualDITAdapterName` identifies the corresponding user profile adapter name. For example, in a single-directory deployment, you can set this parameter value to `User Adapter`, which is the user adapter name. In a split-user profile scenario, you can set this parameter to `J1:A2`, where `J1` is the JoinView adapter name, and `A2` is the corresponding user adapter in the `J1`.

---

**Table A–2 Values in Parameters Table**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>modifierDNFilter</td>
<td>A bind DN that has administrative rights on the directory server, in the format: <code>&quot;!(modifiersname=cn=BindDN)&quot;</code></td>
<td>Create</td>
</tr>
<tr>
<td>sizeLimit</td>
<td>1000</td>
<td>Create</td>
</tr>
<tr>
<td>targetDNFilter</td>
<td><code>dc=uk,dc=mycompany,dc=com</code></td>
<td>Create</td>
</tr>
<tr>
<td>mapUserState</td>
<td>true</td>
<td>Update</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true</td>
<td>Update</td>
</tr>
</tbody>
</table>
### A.2.6 Verifying Oracle Virtual Directory Global Plug-in

To verify the Global Oracle Virtual Directory plug-in, proceed as follows

1. In a web browser, go to Oracle Directory Services Manager (ODSM) at:
   ```plaintext
   http://admin.mycompany.com/odsm
   ```
2. Verify connections to each of the Oracle Virtual Directory instances running on LDAPHOST1 and LDAPHOST2, if they do not already exist.
3. Connect to each Oracle Virtual Directory instance by using the appropriate connection entry.
4. On the Home page, click the **Adapter** tab.
5. Click the **Plug-ins** tab.
6. Verify that the Global Consolidated Changelog Plug-in exists.
   
   Click **OK** when finished.

### A.2.7 Configuring a Global Consolidated Changelog Plug-in

Verify the global level consolidated changelog plug-in as follows

1. In a web browser, go to Oracle Directory Services Manager (ODSM).
2. Connect to an Oracle Virtual Directory instance.
3. On the Home page, click the **Advanced** tab. The Advanced navigation tree appears.
4. Expand **Global Plugins**
5. Click the **ConsolidatedChglogPlugin**. The plug-in editing window appears.

---

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>virtualDITAdapterName</td>
<td>The adapter name of User/Role adapter A2: User_ Adapter_A2</td>
<td>Create</td>
</tr>
</tbody>
</table>
This appendix explains the purpose and usage of the idm.conf file for applications with a web interface.

This appendix contains the following topics:

- About the idm.conf File
- Example idm.conf File

## B.1 About the idm.conf File

In the Oracle Fusion Middleware environment, the highest level configuration file at the web tier is httpd.conf. This file configures Oracle HTTP Server, which processes the web transactions that use the http protocol. Oracle HTTP Server processes each incoming request and determines its routing based on the URL from which the request originates and the resource to be accessed.

Additional configuration files are specified in the httpd.conf file by means of the Apache HTTP Server’s include directive in an Ifmodule block.

Identity management applications in particular make use of the idm.conf configuration file, which is a template that administrators can modify to indicate how incoming requests for protected applications must be handled.

The idm.conf configuration file is divided into four parts, each addressing a distinct security area or zone. Table B–1 lists the zones:

<table>
<thead>
<tr>
<th>Zone</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Default Access</td>
<td>Section B.1.1</td>
</tr>
<tr>
<td>2</td>
<td>External Access</td>
<td>Section B.1.2</td>
</tr>
<tr>
<td>3</td>
<td>Internal Services</td>
<td>Section B.1.3</td>
</tr>
<tr>
<td>4</td>
<td>Administrative Services</td>
<td>Section B.1.4</td>
</tr>
</tbody>
</table>

When updating the idm.conf file, be sure to edit only the zone definition applicable to your requirements.

### B.1.1 The Default Access Zone

This zone is the default Oracle HTTP Server endpoint for all inbound traffic. The protocol is http and the context root is in the format authohs.example.com:7777.
B.1.2 The External Access Zone

This zone is the load-balancer (LBR) external end user endpoint. The protocol is https and the context root is in the format sso.example.com:443.

B.1.3 The Internal Services Zone

This zone is the LBR internal endpoint for applications. The protocol is http and the context root is in the format idminternal.example.com:7777.

B.1.4 The Administrative Services Zone

This zone is the LBR internal endpoint for administrative services. The protocol is https and the context root is in the format admin.example.com:443.

B.2 Example idm.conf File

The following sample shows the layout and different zones of the idm.conf file:

```conf
NameVirtualHost *:7777

## Default Access
## AUTHOHS.EXAMPLE.COM

<VirtualHost *:7777>
  # ServerName http://authohs.example.com:7777 (replace the ServerName below with the actual host:port)
  ServerName http://authohs.us.example.com:7777
  RewriteEngine On
  RewriteRule ^/console/jsp/common/logout.jsp */oamsso/logout.html?end_url=/console" [R]
  RewriteRule ^/em/targetauth/emaslogout.jsp */oamsso/logout.html?end_url=/em" [R]
  RewriteRule ^/FSMIdentity/faces/pages/Self.jspx */oim" [R]
  RewriteRule ^/FSMIdentity/faces/pages/pwdmgmt.jspx */admin/faces/pages/pwdmgmt.jspx" [R]
  RewriteOptions inherit
  UseCanonicalName On

# Admin Server and EM

<Location /console>
  SetHandler weblogic-handler
  WebLogicHost us.example.com
  WeblogicPort 17001
</Location>

<Location /consolehelp>
  SetHandler weblogic-handler
  WebLogicHost us.example.com
  WeblogicPort 17001
</Location>

<Location /em>
  SetHandler weblogic-handler
  WebLogicHost us.example.com
  WeblogicPort 17001
</Location>
```

Example idm.conf File
# FA service

```
<Location /fusion_apps>
    SetHandler weblogic-handler
    WebLogicHost us.example.com
    WebLogicPort 14100
</Location>
```

# ODSM Related entries

```
<Location /odsm>
    SetHandler weblogic-handler
    WLProxySSL ON
    WLProxySSLPassThrough ON
    WebLogicHost oidfa.us.example.com
    WeblogicPort 7005
</Location>
```

# OAM Related Entries

```
<Location /oamconsole>
    SetHandler weblogic-handler
    WebLogicHost us.example.com
    WebLogicPort 17001
</Location>

<Location /oam>
    SetHandler weblogic-handler
    WebLogicHost us.example.com
    WeblogicPort 14100
</Location>
```

# OIM Related Entries

# oim self and advanced admin webapp consoles(canonic webapp)

```
<Location /oim>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicHost us.example.com
    WeblogicPort 14000

    WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>
```

# oim admin console(idmshell based)

```
<Location /admin>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicHost us.example.com
    WeblogicPort 14000

    WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>
```

# xlWebApp - Legacy 9.x webapp (struts based)

```
<Location /xlWebApp>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicHost us.example.com
```

""
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# Nexaweb WebApp - used for workflow designer and DM
<Location /Nexaweb>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# spml xsd profile
<Location /spml-xsd>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# used for FA Callback service.
<Location /callbackResponseService>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# Role-SOD profile
<Location /role-sod>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# SOA Callback webservice for SOD - Provide the SOA Managed Server Ports
<Location /sodcheck>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 8001

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# Callback webservice for SOA. SOA calls this when a request is approved/rejected
# Provide the SOA Managed Server Port
<Location /workflowservice>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# HTTP client service
<Location /HTTPClnt>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicHost us.example.com
    WeblogicPort 14000

    WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# OIF Related Entries
<Location /fed>
    SetHandler weblogic-handler
    WebLogicHost us.example.com
    WebLogicPort 7499
</Location>
</VirtualHost>

## External Access
## SSO.EXAMPLE.COM
<VirtualHost *:7777>
    # ServerName https://sso.example.com:443 (replace the ServerName below with the actual host:port)
    ServerName https://sso.example.com:443
    RewriteEngine On
    RewriteRule ^/console/jsp/common/logout.jsp "oamsso/logout.html?end_url=/console" [R]
    RewriteRule ^/em/targetauth/emaslogout.jsp "oamsso/logout.html?end_url=/em" [R]
    RewriteRule ^/FSMIdentity/faces/pages/Self.jspx "/oim" [R]
    RewriteRule ^/FSMIdentity/faces/pages/pwdmgmt.jspx
    RewriteOptions inherit
    UseCanonicalName On

    # FA service
    <Location /fusion_apps>
        SetHandler weblogic-handler
        WLProxySSL ON
        WLProxySSLPassThrough ON
        WebLogicHost us.example.com
        WeblogicPort 14100
    </Location>

    # OAM Related Entries
    <Location /oam>
        SetHandler weblogic-handler
        WLProxySSL ON
        WLProxySSLPassThrough ON
Example idm.conf File

WebLogicHost us.example.com
WebLogicPort 14100
</Location>

# OIM Related Entries

# oim self and advanced admin webapp consoles(canonic webapp)

<Location /oim>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000
  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# oim admin console(idmshell based)

<Location /admin>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000
  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# xlWebApp - Legacy 9.x webapp (struts based)

<Location /xlWebApp>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000
  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# Nexaweb WebApp - used for workflow designer and DM

<Location /Nexaweb>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000
  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# spml xsd profile

<Location /spml-xsd>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
</Location>
Example idm.conf File

```xml
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile '$(ORACLE_INSTANCE)/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# used for FA Callback service.
<Location /callbackResponseService>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile '$(ORACLE_INSTANCE)/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# OIF Related Entries
<Location /fed>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WebLogicHost weblogic-host.example.com
  WebLogicPort 7499
</Location>

</VirtualHost>

### IDM Internal services for FA
### IDMINTERNAL.EXAMPLE.COM

<VirtualHost *:7777>
  # ServerName http://idminternal.example.com:7777 (replace the ServerName below with the actual host:port)
  ServerName http://idminternal.example.com:7777
  RewriteEngine On
  RewriteRule ^/console/jsp/common/logout.jsp "/oamsso/logout.html?end_url=/console" [R]
  RewriteRule ^/em/targetauth/emaslogout.jsp "/oamsso/logout.html?end_url=/em" [R]
  RewriteRule ^/FSMIdentity/faces/pages/Self.jspx "/oim" [R]
  RewriteRule ^/FSMIdentity/faces/pages/pwdmgmt.jspx */admin/faces/pages/pwdmgmt.jspx" [R]
  RewriteOptions inherit
  UseCanonicalName On

  # FA service
  <Location /fusion_apps>
    SetHandler weblogic-handler
    WebLogicHost us.example.com
    WebLogicPort 14100
  </Location>

  # OAM Related Entries

  <Location /oam>
    SetHandler weblogic-handler
  </Location>
```
WebLogicHost us.example.com
WebLogicPort 14100
</Location>

# OIM Related Entries

# oim self and advanced admin webapp consoles (canonic webapp)

<Location /oim>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# xlWebApp - Legacy 9.x webapp (struts based)

<Location /xlWebApp>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# Nexaweb WebApp - used for workflow designer and DM

<Location /Nexaweb>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# spml xsd profile

<Location /spml-xsd>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# used for FA Callback service.

<Location /callbackResponseService>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# Role-SOD profile

<Location /role-sod>
SetHandler weblogic-handler
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# SOA Callback webservice for SOD - Provide the SOA Managed Server Ports
<Location /sodcheck>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 8001

  WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# Callback webservice for SOA. SOA calls this when a request is approved/rejected
# Provide the SOA Managed Server Port
<Location /workflowservice>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# HTTP client service
<Location /HTTPClnt>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile '${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log'
</Location>

# OIF Related Entries
<Location /fed>
  SetHandler weblogic-handler
  WebLogicHost us.example.com
  WebLogicPort 7499
</Location>

</VirtualHost>

## IDM Admin services for FA
## ADMIN.EXAMPLE.COM

<VirtualHost *:7777>
  # ServerName https://admin.example.com:443 (replace the ServerName below with the actual host:port)
  ServerName https://admin.example.com:443
  RewriteEngine On
  RewriteRule ^/console/jsp/common/logout.jsp "/oamsso/logout.html?end_url=/console" [R]
  RewriteRule ^/em/targetauth/emaslogout.jsp "/oamsso/logout.html?end_url=/em"
Example idm.conf File

[R]
RewriteRule ^/FSMIdentity/faces/pages/Self.jspx="/oim" [R]
RewriteRule ^/FSMIdentity/faces/pages/pwdmgmt.jspx
"/admin/faces/pages/pwdmgmt.jspx" [R]
RewriteOptions inherit
UseCanonicalName On

# Admin Server and EM

<Location /console>
   SetHandler weblogic-handler
   WLProxySSL ON
   WLProxySSLPassThrough ON
   WebLogicHost us.example.com
   WeblogicPort 17001
</Location>

<Location /consolehelp>
   SetHandler weblogic-handler
   WLProxySSL ON
   WLProxySSLPassThrough ON
   WebLogicHost us.example.com
   WeblogicPort 17001
</Location>

<Location /em>
   SetHandler weblogic-handler
   WLProxySSL ON
   WLProxySSLPassThrough ON
   WebLogicHost us.example.com
   WeblogicPort 17001
</Location>

#ODSM Related entries

<Location /odsm>
   SetHandler weblogic-handler
   WLProxySSL ON
   WLProxySSLPassThrough ON
   WebLogicHost oidfa.us.example.com
   WeblogicPort 7005
</Location>

# OAM Related Entries

<Location /oamconsole>
   SetHandler weblogic-handler
   WLProxySSL ON
   WLProxySSLPassThrough ON
   WebLogicHost us.example.com
   WeblogicPort 17001
</Location>

# OIM Related Entries

# oim self and advanced admin webapp consoles(canonic webapp)

<Location /oim>
   SetHandler weblogic-handler
   WLProxySSL ON
</Location>
WLProxySSLPassThrough ON
WLCookieName oimjsessionid
WebLogicHost us.example.com
WeblogicPort 14000

WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# oim admin console(idmshell based)
<Location /admin>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# xlWebApp - Legacy 9.x webapp (struts based)
<Location /xlWebApp>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# Nexaweb WebApp - used for workflow designer and DM
<Location /Nexaweb>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# HTTP client service
<Location /HTTPClnt>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# OIF Related Entries
<Location /fed>
  SetHandler weblogic-handler
WLProxySSL ON
WLProxySSLPassThrough ON
WebLogicHost weblogic-host.example.com
WebLogicPort 7499
</Location>

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