## Contents

### Preface

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

### What's New

- Updates in April 2018 Documentation Refresh for 12c Release 2 (12.2.1.3.0)
- Updates and New Features in January 2018 Documentation Refresh for 12c Release 2 (12.2.1.3.0)
- Updates in June 2015 Documentation Refresh for 11g Release 2 (11.1.2.3.0)
- Updates and New Features for 11g Release 3 (11.1.2.3.0)
- Updates in February 2014 Documentation Refresh for 11g Release 2 (11.1.2.2.0)
- Updates and New Features for 11g Release 2 (11.1.2.2.0)
- Updates in September 2013 Documentation Refresh for 11g Release 2 (11.1.2.1.0)
- Updates in July 2013 Documentation Refresh for 11g Release 2 (11.1.2.1.0)
- Updates in May 2013 Documentation Refresh for 11g Release 2 (11.1.2.1.0)
- New and Changed Features for 11g Release 2 (11.1.2.1.0)
- Updates in November 2012 Documentation Refresh for 11g Release 2 (11.1.2)
- Updates in August 2012 Documentation Refresh for 11g Release 2 (11.1.2)
- New and Changed Features for 11g Release 2 (11.1.2)
- Other Significant Changes in this Document for 11g Release 2 (11.1.2)

### Part I  IdM Integration Topology

#### 1  Introduction to IdM Suite Components Integration

1.1  Prerequisites to Integrating IdM Suite Components
1.1.1  Understanding the Installation Roadmap
1.1.2  Understanding Deployment Topologies
1.1.3  Understanding the Identity Store
Part II   Core Integrations

2   Integrating Oracle Identity Governance and Oracle Access Manager Using LDAP Connectors

2.1   Overview of Oracle Identity Governance and Oracle Access Manager Integration

2.1.1   About Integrating Oracle Identity Governance with Oracle Access Manager

2.1.2   About Oracle Identity Governance and Oracle Access Manager Single-Node Integration Topology
2.1.3 Prerequisites to Integrating Oracle Identity Governance and Oracle Access Manager 2-3
2.1.4 Roadmap to Integrating Oracle Identity Governance and Oracle Access Manager 2-4
2.2 Configuring Oracle HTTP Server to Front-End Resources on Oracle Identity Governance 2-5
2.3 Configuring Oracle Identity Governance and Oracle Access Manager Integration 2-6
  2.3.1 Prerequisites for the Connector-based Integration 2-7
  2.3.2 One-step Procedure for OIG-OAM Integration Using Automated Script 2-12
  2.3.3 Step-by-step Procedure for OIG-OAM Integration Using Automated Script 2-23
    2.3.3.1 Preparing IDStore Using Automated Script 2-24
    2.3.3.2 Configuring OAM Using Automated Script 2-28
    2.3.3.3 Populating OHS Rules Using Automated Script 2-32
    2.3.3.4 Configuring WLS Authentication Providers Using Automated Script 2-33
    2.3.3.5 Configuring LDAP Connector Using Automated Script 2-35
    2.3.3.6 Configuring SSO Integration Using Automated Script 2-40
    2.3.3.7 Enabling OAM Notifications Using Automated Script 2-42
    2.3.3.8 Adding Missing Object Classes Using Automated Script 2-44
    2.3.3.9 Restarting Servers 2-45
2.4 Validating the Access Manager and Oracle Identity Governance Integration 2-45
  2.4.1 Validating the Oracle Identity Governance SSO Configuration Settings 2-46
  2.4.2 Validating the Oracle Identity Governance Security Provider Configuration 2-47
  2.4.3 Validating the Access Manager Security Provider Configuration 2-47
  2.4.4 Validating the Oracle Identity Governance Domain Credential Store 2-48
  2.4.5 Validating the Oracle Identity Governance Event Handlers Configured for SSO 2-48
  2.4.6 Validating the Oracle Identity Governance SSO Logout Configuration 2-50
  2.4.7 Functionally Testing the Access Manager and Oracle Identity Governance Integration 2-50
  2.4.8 Validating Integration Configuration 2-51
2.5 Troubleshooting Common Problems in Access Manager and OIG Integration 2-53
  2.5.1 Troubleshooting Single Sign-On Issues in an Access Manager and OIG Integrated Environment 2-53
    2.5.1.1 Diagnosing Single Sign-On Issues By Capturing HTTP Headers 2-54
    2.5.1.2 Access Manager Redirection to OIG Login Page 2-54
    2.5.1.3 Access Manager Failure to Authenticate User 2-54
    2.5.1.4 Troubleshooting Oracle Access Management Console Login Operation Errors 2-55
    2.5.1.5 Troubleshooting Authenticated User Redirection to OIG Login 2-56
2.5.1.6 User Redirected to OIG During OIG Forgot Password, Self-
Registration, or Track Registration Flows 2-56
2.5.1.7 User Redirection in a Loop 2-57
2.5.1.8 Troubleshooting SSO Integration Configuration 2-58
2.5.2 Troubleshooting Auto-Login Issues in an Access Manager and OIG
Integrated Environment 2-58
2.5.2.1 Troubleshooting TAP Protocol Issues 2-59
2.5.2.2 Troubleshooting Oracle Access Protocol (OAP) Issues 2-61
2.5.3 Troubleshooting Session Termination Issues 2-63
2.5.4 Troubleshooting Account Self-Locking Issues 2-63
2.5.5 Troubleshooting Miscellaneous Issues in an Access Manager and OIG
Integrated Environment 2-66
2.5.5.1 Client Based Oracle Identity Governance Login Failure 2-66
2.5.5.2 Logout 404 Error Occurs After Logging Out of OIG protected
Application 2-66
2.5.5.3 Old Password Remains Active After Password Reset 2-67
2.5.5.4 OIG Configuration Failure During Seeding of OIG Policies into
Access Manager 2-67
2.5.6 Troubleshooting Target Account Creation 2-67
2.6 Scheduled Jobs for OIG-OAM Integration 2-69
2.7 Known Limitations and Workarounds in OIG-OAM Integration 2-89

Part III
External SSO Solutions

3
Integrating with Identity Federation

3.1 Introduction to Identity Federation with Oracle Access Manager 3-1
3.1.1 About Oracle Access Management Identity Federation 3-1
3.1.2 About Deployment Options for Identity Federation 3-1
3.1.3 References 3-3
3.2 Integrating Access Manager 11gR2 with Identity Federation 11gR1 3-3
3.2.1 About SP and Authentication Integration Modes 3-3
3.2.2 Access Manager and Oracle Identity Federation Integration Overview 3-4
3.2.3 Prerequisites to Integrating Access Manager with Oracle Identity
Federation 3-5
3.2.4 Verifying Servers are Running and a Resource is Protected 3-5
3.2.5 Registering Oracle HTTP Server WebGate with Access Manager for
Access Manager and OIF Integration 3-6
3.2.6 Configuring Oracle Identity Federation for Access Manager and OIF
Integration 3-7
3.2.6.1 Verifying the Oracle Identity Federation User Data Store 3-7
3.2.6.2 Configuring the Oracle Identity Federation Authentication Engine 3-7
3.2.6.3 Configuring the Oracle Identity Federation SP Integration Module 3-8
3.2.7 Configuring Access Manager for Integration with Oracle Identity Federation

3.2.7.1 Configuring Access Manager to Redirect Users to Oracle Identity Federation

3.2.7.2 Registering Oracle Identity Federation as a Trusted Access Manager Partner

3.2.8 Configuring Access Manager to Protect a Resource with the OIFScheme

3.2.9 Testing the Access Manager and Oracle Identity Federation Integration Configuration

3.2.9.1 Testing the SP Mode Configuration

3.2.9.2 Testing the Authentication Mode Configuration

3.3 Running Access Manager-OIF Integration Scripts to Automate Tasks

3.3.1 Performing Prerequisite Steps Before Integration

3.3.2 Verifying WebLogic and Oracle Identity Federation Servers are Running

3.3.3 Executing the Automated Procedure for Access Manager-OIF Integration

3.3.3.1 Tasks Performed by Federation Configuration Scripts

3.3.3.2 Copying the Access Manager-OIF Integration Scripts to the Access Manager Machine

3.3.3.3 Understanding Inputs to the Access Manager-OIF Integration Scripts

3.3.3.4 Running the Access Manager-OIF Integration Scripts

Part IV Additional Identity Store Configuration

4 Configuring an Identity Store with Multiple Directories

4.1 Overview of Configuring Multiple Directories as an Identity Store

4.2 Configuring Multiple Directories as an Identity Store: Split Profile

4.2.1 Prerequisites to Configuring Multiple Directories as an Identity Store

4.2.2 Repository Descriptions

4.2.3 Setting Up Oracle Internet Directory as a Shadow Directory

4.2.4 Directory Structure Overview - Shadow Join

4.2.5 Configuring Oracle Virtual Directory Adapters for Split Profile

4.2.6 Configuring a Global Consolidated Changelog Plug-in

4.2.7 Validating the Oracle Virtual Directory Changelog

4.3 Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories

4.3.1 Directory Structure Overview for Distinct User and Group Populations in Multiple Directories

4.3.2 Configuring Oracle Virtual Directory Adapters for Distinct User and Group Populations in Multiple Directories
C.1.3 When to Use idmConfigTool C-2
C.1.4 Location of idmConfigTool C-2
C.1.5 Webgate Types Supported by idmConfigTool C-3
C.1.6 idmConfigTool in Single- and Cross-Domain Scenarios C-3
C.2 Set Up Environment Variables for OIG-OAM Integration C-3
C.3 idmConfigTool Syntax and Usage C-3
  C.3.1 idmConfigTool Command Syntax C-4
  C.3.2 Requirements for Running idmConfigTool C-5
  C.3.3 Files Generated by idmConfigTool C-5
  C.3.4 Using the Properties File for idmConfigTool C-6
    C.3.4.1 About the idmConfigTool properties File C-6
    C.3.4.2 List of idmConfigTool Properties C-6
  C.3.5 Working with the idmConfigTool Log File C-16
    C.3.5.1 Searching the idmConfigTool Log File C-16
    C.3.5.2 Maintaining the idmConfigTool Log File C-16
C.4 Additional Tasks for OUD Identity Store in an HA Environment C-16
  C.4.1 Creating the Global ACI for Oracle Unified Directory C-17
  C.4.2 Creating Indexes on Oracle Unified Directory Replicas C-19
C.5 IdmConfigTool Options and Properties C-19
  C.6.1 preConfigIDStore Command C-20
  C.6.2 prepareIDStore Command C-22
    C.6.2.1 prepareIDStore mode=OAM C-23
    C.6.2.2 prepareIDStore mode=OIM C-25
    C.6.2.3 prepareIDStore mode=OAAM C-27
    C.6.2.4 prepareIDStore mode=WLS C-28
    C.6.2.5 prepareIDStore mode=WAS C-30
    C.6.2.6 prepareIDStore mode=APM C-31
    C.6.2.7 prepareIDStore mode=fusion C-32
    C.6.2.8 prepareIDStore mode=all C-34
  C.6.3 configOAM Command C-36

D Configuring LDAP Connector Manually

  D.1 Copying OAM-OIG Integration Connector Template XML to the Connector Bundle D-1
  D.2 Creating Target Application Instance D-2
  D.3 Creating Authoritative Application Instance D-3
  D.4 Updating IT Resource Instance Details for Directories D-5
  D.5 Updating MBean D-7
  D.6 Importing Metadata for LDAP Container Rules D-7
E  Configuring User-Defined Fields

F  Modifying OIG to Revert OIG-OAM Integration Configuration
## List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>Oracle Identity Governance and LDAP</td>
<td>1-3</td>
</tr>
<tr>
<td>1-2</td>
<td>Basic Integration Topology with Multiple Administration Servers</td>
<td>1-5</td>
</tr>
<tr>
<td>1-3</td>
<td>Integrating Access Manager and Oracle Identity Governance for Password Management</td>
<td>1-12</td>
</tr>
<tr>
<td>3-1</td>
<td>Access Manager with Identity Federation</td>
<td>3-4</td>
</tr>
<tr>
<td>4-1</td>
<td>Directory Structure</td>
<td>4-5</td>
</tr>
<tr>
<td>4-2</td>
<td>Client View of the DIT</td>
<td>4-6</td>
</tr>
<tr>
<td>4-3</td>
<td>Adapter and Plug-in Configuration</td>
<td>4-7</td>
</tr>
<tr>
<td>4-4</td>
<td>Directory Structure</td>
<td>4-11</td>
</tr>
<tr>
<td>4-5</td>
<td>Client View of the DIT</td>
<td>4-11</td>
</tr>
<tr>
<td>4-6</td>
<td>Configuration Overview</td>
<td>4-12</td>
</tr>
<tr>
<td>Table</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1-1</td>
<td>Oracle Fusion Middleware Integration Terminology</td>
<td>1-8</td>
</tr>
<tr>
<td>1-2</td>
<td>Links to Integration Procedures in This Guide</td>
<td>1-11</td>
</tr>
<tr>
<td>1-3</td>
<td>Links to Integration Procedures in Other Guides</td>
<td>1-12</td>
</tr>
<tr>
<td>2-1</td>
<td>Required Components for Integration Scenario</td>
<td>2-3</td>
</tr>
<tr>
<td>2-2</td>
<td>Integration Flow for Access Manager and Oracle Identity Governance</td>
<td>2-4</td>
</tr>
<tr>
<td>2-3</td>
<td>Parameters in ssointg-config.properties file</td>
<td>2-16</td>
</tr>
<tr>
<td>2-4</td>
<td>Parameters in prepareIDStore.all.config file</td>
<td>2-26</td>
</tr>
<tr>
<td>2-5</td>
<td>Parameters in configOAM.config file</td>
<td>2-30</td>
</tr>
<tr>
<td>2-6</td>
<td>Parameters in populateOHSRedirectIdmConf.config file</td>
<td>2-33</td>
</tr>
<tr>
<td>2-7</td>
<td>Parameters in configureWLSAuthnProviders.config file</td>
<td>2-34</td>
</tr>
<tr>
<td>2-8</td>
<td>Parameters in configureLDAPConnector.config file</td>
<td>2-37</td>
</tr>
<tr>
<td>2-9</td>
<td>Parameters in configureSSOIntegration.config file</td>
<td>2-41</td>
</tr>
<tr>
<td>2-10</td>
<td>Parameters in enableOAMSessionDeletion.config file</td>
<td>2-43</td>
</tr>
<tr>
<td>2-11</td>
<td>Verifying Access Manager and Oracle Identity Governance Integration</td>
<td>2-50</td>
</tr>
<tr>
<td>2-12</td>
<td>Parameter values for reconciliation jobs</td>
<td>2-69</td>
</tr>
<tr>
<td>3-1</td>
<td>Deployment Options involving Oracle Access Manager 10g and Access Manager 11g</td>
<td>3-2</td>
</tr>
<tr>
<td>3-2</td>
<td>Inputs for the Access Manager-OIF 11gR1 Integration Scripts</td>
<td>3-14</td>
</tr>
<tr>
<td>A-1</td>
<td>Values in Parameters Table</td>
<td>A-8</td>
</tr>
<tr>
<td>A-2</td>
<td>Values in Parameters Table</td>
<td>A-10</td>
</tr>
<tr>
<td>B-1</td>
<td>Zones in the idm.conf File</td>
<td>B-1</td>
</tr>
<tr>
<td>C-1</td>
<td>Environment Variables for OIGOAMIntegration script.</td>
<td>C-3</td>
</tr>
<tr>
<td>C-2</td>
<td>Properties Used in IdMConfigtool properties Files</td>
<td>C-6</td>
</tr>
<tr>
<td>C-3</td>
<td>Properties of preConfigIDStore</td>
<td>C-20</td>
</tr>
<tr>
<td>C-4</td>
<td>prepareIDStore mode=OAM Properties</td>
<td>C-23</td>
</tr>
<tr>
<td>C-5</td>
<td>prepareIDStore mode=OIM Properties</td>
<td>C-25</td>
</tr>
<tr>
<td>C-6</td>
<td>prepareIDStore mode=OAAM Properties</td>
<td>C-27</td>
</tr>
<tr>
<td>C-7</td>
<td>prepareIDStore mode=WLS Properties</td>
<td>C-29</td>
</tr>
<tr>
<td>C-8</td>
<td>prepareIDStore mode=WAS Properties</td>
<td>C-30</td>
</tr>
<tr>
<td>C-9</td>
<td>prepareIDStore mode=APM Properties</td>
<td>C-32</td>
</tr>
<tr>
<td>C-10</td>
<td>prepareIDStore mode=fusion Properties</td>
<td>C-33</td>
</tr>
<tr>
<td>C-11</td>
<td>prepareIDStore mode=all Properties</td>
<td>C-34</td>
</tr>
<tr>
<td>C-12</td>
<td>Properties of configOAM</td>
<td>C-37</td>
</tr>
<tr>
<td>D-1</td>
<td>Replacing default XML files in the Connector bundle with integration-specific XML files</td>
<td>D-2</td>
</tr>
<tr>
<td>D-2</td>
<td>Directory types and IT Resource values</td>
<td>D-5</td>
</tr>
<tr>
<td>D-3</td>
<td>MBean attributes and values</td>
<td>D-7</td>
</tr>
</tbody>
</table>
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

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

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

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

- Oracle Access Management in Release Notes for Oracle Identity Management
- Introduction to Oracle Access Management in Administering Oracle Access Management

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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<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>
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<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>monospace</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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</tbody>
</table>
What's New

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

Updates in April 2018 Documentation Refresh for 12c Release 2 (12.2.1.3.0)

This revision of *Integration Guide for Oracle Identity Management Suite* contains content updates and addresses bug fixes.

Updates and New Features in January 2018 Documentation Refresh for 12c Release 2 (12.2.1.3.0)

The *Integration Guide for Oracle Identity Management Suite* contains these new features:

- Execute the new automated script, `OIGOAMIntegration.sh` to accomplish OIG-OAM integration in a single step. The script utilizes user-supplied values from property files to perform various configurations. See One-step Procedure for OIG-OAM Integration using Automated Script.

- Alternatively, execute individual configuration steps sequentially to accomplish the integration incrementally. This is done by running the new automated script, `OIGOAMIntegration.sh` several times, each time with a different parameter to specify which operation to be performed. See Step-by-step Procedure for OIG-OAM Integration using Automated Script.

The following additional updates have been made to this document:

- Bug fixes and other corrections have been applied.

- Links have been added to key integration procedures that reside in other documents.

Updates in June 2015 Documentation Refresh for 11g Release 2 (11.1.2.3.0)

This revision of the *Integration Guide for Oracle Identity Management Suite* contains bug fixes and editorial corrections.
Updates and New Features for 11g Release 3 (11.1.2.3.0)

The *Integration Guide for Oracle Identity Management Suite* contains these new features:

- New *idmConfigTool* command option *configOMSS*.
- End-to-end SSL configuration for Oracle Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Management.
- Integrating Oracle Mobile Security Suite.

The following additional updates have been made to this document:

- Bugfixes and other corrections have been applied.
- The chapter for Oracle Identity Navigator is removed.
- Links have been added to key integration procedures that reside in other documents.

Updates in February 2014 Documentation Refresh for 11g Release 2 (11.1.2.2.0)

This revision of the *Integration Guide for Oracle Identity Management Suite* contains bug fixes and editorial corrections.

Updates and New Features for 11g Release 2 (11.1.2.2.0)

The *Integration Guide for Oracle Identity Management Suite* contains these updates:

- Clarifications for use of *idmConfigTool* in an Oracle Unified Directory environment; changes to input parameters for some options.
  For details, see Appendix D.
- Added support for IdP mode identity federation.
  For details, see Section 4.1.2.
- The ability to use scripts to automate certain tasks for integrating Oracle Identity Federation and Oracle Access Manager.
  For details, see Section 4.2 and Section 4.3.
- Bug fixes and corrections.

Updates in September 2013 Documentation Refresh for 11g Release 2 (11.1.2.1.0)

The *Integration Guide for Oracle Identity Management Suite* contains these updates in the documentation refresh:
• Bug fixes and corrections.

Updates in July 2013 Documentation Refresh for 11g Release 2 (11.1.2.1.0)

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

• Bug fixes and corrections.

Updates in May 2013 Documentation Refresh for 11g Release 2 (11.1.2.1.0)

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

• Usage of the preConfigIDStore option of idmConfigTool has been clarified. See Table 2-3.
• Description of the IDSTORE_KEYSTORE_PASSWORD parameter of idmConfigTool has been expanded. See Table 2-2.
• The OIM-related entries in the example idm.conf file have been corrected. See Appendix B.

New and Changed Features for 11g Release 2 (11.1.2.1.0)

The Integration Guide for Oracle Identity Management Suite contains these updates:

• The prepareIDStore command supports the WAS mode for configuration in the IBM WebSphere environment. See Section 2.4.2.5.
• New command parameters are added. See Table 2.2.
• Chapter 2, "Using the idmConfigTool Command," now contains usage notes for certain commands.

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 Management". 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 Management
  - 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

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

See:

Introduction to IdM Suite Components Integration
1

Introduction to IdM Suite Components Integration

This chapter explains integration concepts for the Oracle Identity Management suite. The chapter contains these topics:

• Prerequisites to Integrating IdM Suite Components
• Understanding Oracle Identity Management Integration Topologies
• Overview of IdM Components Used in the Integration
• IdM Integration Quick Links
• About Password Management Scenarios
• System Requirements and Certification
• Using My Oracle Support for Additional Troubleshooting Information

1.1 Prerequisites to Integrating IdM Suite Components

Before using these procedures to integrate Identity Management components, you must install and deploy the components.

These prerequisites are explained in the following sections:

• Understanding the Installation Roadmap
• Understanding Deployment Topologies
• Understanding the Identity Store
• Understanding Integration Between LDAP Identity Store and Oracle Identity Governance
• Common Environment Variables

For details about installing Identity Management components, see:

• Installing and Configuring Oracle Identity and Access Management
• Oracle® Fusion Middleware Quick Installation Guide for Oracle Identity and Access Management

1.1.1 Understanding the Installation Roadmap

You will take (or may already have taken) one of these paths in your IdM deployment:

• Installation, followed by component integration, and ending with scale-out (HA)
• Installation, followed by scale-out, and ending with integration

With scale-out, you may already have performed some of the integration procedures described here; notes in the relevant sections can help you determine whether a procedure is needed.
1.1.2 Understanding Deployment Topologies

Before starting this integration, you must also understand the identity management topology and the environment in which the components will work together.

To learn more about the topology supported in this document, see Understanding Oracle Identity Management Integration Topologies.

1.1.3 Understanding the Identity Store

Oracle Identity Governance provides the ability to integrate an LDAP-based identity store into Oracle Identity Governance architecture. You can connect and manage an LDAP-based identity store directly from Oracle Identity Governance. Using this feature, you can use advanced user management capabilities of Oracle Identity Governance, including request-based creation and management of identities, to manage the identities within the corporate identity store.

In this deployment architecture, user identity information is stored in Oracle Identity Governance database to support the relational functionality necessary for Oracle Identity Governance to function, as well as in the LDAP store. All data is kept in sync transparently without the need for provisioning actions and setting up policies and rules. Identity operations started within Oracle Identity Governance, such as user creation or modification, are run on both the stores in a manner that maintains transactional integrity. In addition, any changes in the LDAP store made outside of Oracle Identity Governance are pulled into Oracle Identity Governance and made available as a part of the identity context.

1.1.4 Understanding Integration Between LDAP Identity Store and Oracle Identity Governance

Oracle Identity Governance users and roles are stored in the Oracle Identity Governance database. However, when a user, role, or role membership change takes place in Oracle Identity Governance, this information is propagated to the LDAP identity store. If a user, role, or role membership change takes place in LDAP directly, then these changes are synchronized into Oracle Identity Governance. The synchronization involves:

- Changes made in Oracle Identity Governance: User creation, modification, deletion, changes in enabled/disabled state and locked/unlocked states, and password changes are synchronized to LDAP.
- Role creation, modification, and deletion actions update the LDAP groups, including membership changes.
- Initial load of users, roles, and role memberships are synchronized.
• Direct changes to user profile in LDAP are reconciled to Oracle Identity Governance. However, a change to a user password made in LDAP is not reconciled to Oracle Identity Governance.

• Direct changes to roles and role memberships in LDAP are reconciled to Oracle Identity Governance.

When changes are made in the user and role data, the actual operation is performed with the help of the kernel handlers. These handlers go through an orchestration lifecycle of various stages, such as validation, preprocessing, action, and postprocessing.

Synchronization between Oracle Identity Governance and LDAP is performed by an LDAP connector library.

Figure 1-1 shows the communication between Oracle Identity Governance and LDAP.

Figure 1-1 Oracle Identity Governance and LDAP

1.1.4.1 Configuring the Integration with LDAP

Configuring the integration between Oracle Identity Governance and LDAP is performed after installing Oracle Identity Governance. See Scheduled Jobs for OIG-OAM Integration.

1.1.5 Common Environment Variables

Shorthand notations are used to refer to common environment variables.

For example, the Oracle Middleware Home directory is often referred to as MW_HOME.

1.2 Understanding Oracle Identity Management 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 topology
  This topology supports integration between suite components, in an environment where each component runs on a separate node.

- Enterprise integration topology
  This topology supports integration between suite components in an enterprise environment. Each component may run on multiple nodes.

This book is dedicated to the first type, single-node integration topology. Use the procedures described in this book when deploying Oracle Identity Management in an environment where each component runs on its own 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 About the Basic Integration Topology

Basic integration topology is where the IdM components Access Manager and Oracle Identity Governance are configured on separate Oracle WebLogic domains.

See Also:

Table 1-1 for definitions of acronyms used in this section.
Figure 1-2  Basic Integration Topology with Multiple Administration Servers
The above diagram shows a basic integration topology where the IdM components Access Manager and Oracle Identity Governance are configured on separate Oracle WebLogic domains:

Note that:

- All IdM components, including Access Manager server (AMHOST), the Oracle Identity Governance server (OIGHOST), and Oracle Internet Directory (OID) are configured in separate WebLogic domains, and each is administered by its own administration server.

Besides enhancing management of each component, this topology ensures you have flexibility when applying patches and upgrades. Patches for each component can be applied independently, with no version dependency on other components.

- For simplicity, some of the OMSS topology is omitted; for example the MSAS server which resides in the DMZ is not shown in the diagram.

- The BIP server and SOA Suite reside on the OIG domain; they are not shown in the diagram.

- The figure shows some representative ports only.

The SOA Suite used by OIG must be installed in the same domain as OIG. However, if you use SOA Suite for other purposes, you should consider setting up a separate install of SOA Suite for running your own services, composites, and other SOA features for that purpose.

In the single-domain architecture, Oracle Access Management Access Manager, Oracle Identity Governance, and Oracle Mobile Security Access Server are configured on the same WebLogic domain. While possible, such a topology is not practical in the current context for the reasons cited above, and is not recommended for IdM integration.

See Also:

Overview of IdM Components Used in the Integration for an introduction to each IdM component.

1.2.1.1 About 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 Management and Oracle Access Manager.

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

1.2.1.2 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.

### 1.2.1.3 Understanding the Application Tier

The application tier is the tier where Java EE applications are deployed. Products such as Oracle Identity Governance, Oracle Mobile Security Suite, 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.

### 1.2.1.4 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 Unified Directory, 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 configuration resides in the policy store.

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.

**Note:**

Oracle Access Manager uses Oracle Virtual Directory server or libOVD to access third-party directories.
1.2.2 About the Enterprise Integration Topology

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

1.2.3 Integration Terminology

Definitions of terms that define the Oracle Fusion Middleware architecture.

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>
</tr>
</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>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 <strong>Middleware home</strong> 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>
<tr>
<td>WebLogic Server home</td>
<td>A <strong>WebLogic Server home</strong> 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.</td>
</tr>
<tr>
<td>Oracle home</td>
<td>An <strong>Oracle home</strong> 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.</td>
</tr>
<tr>
<td>Oracle instance</td>
<td>An <strong>Oracle instance</strong> 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.</td>
</tr>
</tbody>
</table>
### 1.3 Overview of IdM Components Used in the Integration

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

Topics include:

- **Oracle Unified Directory**
1.3.1 Oracle Unified Directory

Oracle Unified Directory is a comprehensive next generation directory service. It is designed to address large deployments and to provide high performance in a demanding environment.

The Oracle Unified Directory server is an LDAPv3-compliant directory server written entirely in Java. The directory server provides full LDAPv3 compliance, high performance and space effective data storage, and ease of configuration and administration.

Several procedures in this book feature Oracle Unified Directory as the repository for the identity store.

1.3.2 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.

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:

- 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.
1.3.4 Oracle Identity Governance

Oracle Identity Management is a powerful and flexible enterprise identity management system that automatically manages users' access privileges within enterprise IT resources. Oracle Identity Governance 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.

1.3.5 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 Integrating with Identity Federation.

1.4 IdM Integration Quick Links

Links to integration procedures.

Table 1-2 provides links to the integration procedures described here.

<table>
<thead>
<tr>
<th>Components to Integrate</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Manager and Oracle Identity Governance</td>
<td>Integrating Oracle Identity Governance and Oracle Access Manager Using LDAP Connectors</td>
</tr>
<tr>
<td>Access Manager and Identity Federation</td>
<td>Integrating with Identity Federation</td>
</tr>
<tr>
<td>Multi-Directory identity store</td>
<td>Configuring an Identity Store with Multiple Directories</td>
</tr>
</tbody>
</table>

Table 1-3 lists key integration procedures that appear in other IdM documents:
### Table 1-3  Links to Integration Procedures in Other Guides

<table>
<thead>
<tr>
<th>Components to Integrate</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Privileged Account Manager (OPAM) and Oracle Identity Governance (OIG)</td>
<td>Integrating with Oracle Identity Governance in Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager</td>
</tr>
<tr>
<td>OPAM and OAM</td>
<td>Integrating with Oracle Access Management Access Manager in Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager</td>
</tr>
<tr>
<td>OIG and Oracle Identity Analytics (OIA)</td>
<td>Integrating with Identity Analytics in Administering Oracle Identity Governance</td>
</tr>
</tbody>
</table>

### 1.5 About Password Management Scenarios

Common management scenarios supported by these deployment modes include:

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

### 1.5.1 About Access Manager Integrated with Oracle Identity Governance

Figure 1-3 shows how password management is achieved when Access Manager and Oracle Identity Governance are integrated.

**Figure 1-3  Integrating Access Manager and Oracle Identity Governance for Password Management**
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 Governance.
5. Oracle Identity Governance 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.

1.5.2 About 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 Manager Login page containing a Register New Account link.

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

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.

**Note:**

Any application protected by a single sign-on system with the self-registration requirement is expected to support a self-registration page. The options are:

- Self-registration using the default self-registration page or a customized version of the page.
  
  This is the most common option and is covered here.
- Self-registration using anonymous pages in other applications.
  
  If the application dictates that the user be automatically logged in at the end of the registration process, it can implement this by using the Oracle Platform Security Services APIs.
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 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 Governance 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 About Password Change

The Change Password flow enables users to change their password.

In the Change Password flow with Access Manager and Oracle Identity Governance, 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 Governance Change Password URL. Oracle Identity Governance facilitates the user password change or challenge set-up and resets the triggering condition.

On completion, Oracle Identity Governance 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 Governance Change Password URL.

5. Oracle Access Management WebGate (SSO Agent) intercepts the request, determines that Oracle Identity Governance is protected by the Anonymous Authentication Policy, and allows the user request to proceed.

6. Oracle Identity Governance interacts with the user to enable the user to change his password. On completion, Oracle Identity Governance updates the attributes that triggered the First Login flow. Oracle Identity Governance then performs a user auto-login.

7. Oracle Identity Governance notifies Access Manager of the successful first login.

8. Oracle Identity Governance redirects the user to the application URL the user tried to access in step 1.

1.5.4 About Forgot Password

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

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 Management Forgot Password URL, and passes the destination URL to which Oracle Identity Governance must redirect upon a successful password change as a query parameter (backURL).

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

On completion, Oracle Identity Management redirects the user to the protected resource.

TheForgot 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 Governance Forgot Password URL.

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

5. Oracle Identity Governance redirects the user to the application URL to which access was attempted in step 1.
1.5.5 About Account Lock and Unlock

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

After the user account is locked, Access Manager displays the Help Desk contact information and Forgot Password link, or similar for any login attempt made. The information provided about the account unlocking process will need to be customized to reflect the process 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. The resulting page displays the Help Desk contact information and Forgot Password link.

5. If the user contacts the Help Desk over the telephone and asks an administrator to unlock the account, then:
   a. The Help Desk unlocks the account using the Oracle Identity Governance administration console.
   b. Oracle Identity Governance notifies Access Manager of the account unlock event.
   c. The user attempts to access an application URL and this event triggers the normal Oracle Access Management single sign-on flow.

6. If the user uses the **Forgot Password** link, the user is sent to the Oracle Identity Governance Forgot Password URL, then:
   a. Oracle Identity Governance interacts with the user to enable the user to reset the password. On completion, Oracle Identity Governance performs a user auto-login.
   b. Oracle Identity Governance redirects the user to the application URL.

---

**Note:**

The user would be able to self-unlock the account by going through the Oracle Identity Governance Forgot Password flow, only once the user status is locked in Oracle Identity Governance. The user locked status is synchronized from the LDAP provider to Oracle Identity Governance only when the "SSO User Incremental Reconciliation" or "SSO User Full Reconciliation" scheduled job is run.
1.5.6 About Challenge Setup

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

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

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

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 Governance change password URL.

4. The Oracle Access Management WebGate (SSO agent) intercepts the request, determines that Oracle Identity Governance is protected by the anonymous authentication policy, and allows the user request to proceed.

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

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

1.6 System Requirements and Certification

Refer to the system compatibility, requirements and certification documentation for information about hardware and software requirements, platforms, databases, and other information.

The compatibility documentation describes compatibility and interoperability considerations that may arise when you install, patch, or upgrade Oracle Fusion Middleware 11g components. For details, see Understanding Interoperability and Compatibility.

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.

For the latest requirements and certification documentation refer to the table "Oracle Fusion Middleware Certification Matrices" in the Understanding Interoperability and Compatibility.

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).
Part II
Core Integrations

This part describes integrations between certain IdM components.

This part contains the following chapter:

• Integrating Oracle Identity Governance and Oracle Access Manager Using LDAP Connectors
Integrating Oracle Identity Governance and Oracle Access Manager Using LDAP Connectors

Integrate Oracle Identity Governance (OIG) and Oracle Access Manager (OAM) using LDAP Connectors. You can run an automated integration script to complete OIG-OAM integration or perform configuration operations individually. The script utilizes user-supplied values from property files to perform various configurations.

This chapter provides step-by-step instructions for integrating Oracle Access Manager (Access Manager) and Oracle Identity Governance (Enterprise Edition). Use the automated script for integration if your integrated environment includes LDAP Connectors and any third-party access product. Also you can perform this integration incrementally. When you run each task in the automated integration script separately to complete OIG-OAM integration, you can evaluate the result of each successive step. Rerun the step, if required, or proceed to the next step in the sequence until all steps are successfully completed.

---

**Note:**

The exact details in this chapter may differ depending on your specific deployment. Adapt information as required for your environment.

---

The integration instructions assume Identity Governance components have been configured on separate Oracle WebLogic domains, as discussed in About the Basic Integration Topology. For prerequisite and detailed information on how the components were installed and configured in this example integration, see Preparing to Install and Configure Oracle Identity and Access Management in Fusion Middleware Installing and Configuring Oracle Identity and Access Management.

If you are deploying Oracle Identity Governance components in an enterprise integration topology, as discussed in About the Basic Integration Topology, see Understanding an Enterprise Deployment in Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity and Access Management for implementation procedures.

This chapter contains these sections:

- Overview of Oracle Identity Governance and Access Manager Integration
- Configuring Oracle HTTP Server to Front-End Resources on Oracle Identity Governance
- Configuring Oracle Identity Governance and Oracle Access Manager Integration
- Validating the Access Manager and Oracle Identity Governance Integration
- Troubleshooting Common Problems in Access Manager and OIM Integration
• Scheduled Jobs for OIG-OAM Integration
• Limitations in OIG-OAM Integration

2.1 Overview of Oracle Identity Governance and Oracle Access Manager Integration

This integration scenario enables you to manage identities with Oracle Identity Governance and control access to resources with Oracle Access Manager. Oracle Identity Governance is a user provisioning and administration solution that automates user account management, whereas Access Manager provides a centralized and automated single sign-on (SSO) solution.

This section contains the following topics:

• About Integrating Oracle Identity Governance with Oracle Access Manager
• About Oracle Identity Governance and Oracle Access Manager Single-Node Integration Topology
• Prerequisites to Integrating Oracle Identity Governance and Oracle Access Manager
• Roadmap to Integrating Oracle Identity Governance and Oracle Access Manager

2.1.1 About Integrating Oracle Identity Governance with Oracle Access Manager

In the Oracle Access Manager (OAM) and Oracle Identity Governance (OIG) integration, users have the capability to:

• Create and reset the password without assistance for expired and forgotten passwords
• Recover passwords using challenge questions and answers
• Set up challenge questions and answers
• Perform self-service registration
• Perform self-service profile management
• Access multiple applications securely with one authentication step

See About Password Management Scenarios.

2.1.2 About Oracle Identity Governance and Oracle Access Manager Single-Node Integration Topology

You must configure IdM components, Access Manager and Oracle Identity Governance, in separate WebLogic Server domains (split domain topology), as discussed in About the Basic Integration Topology, and separate Oracle Middleware homes. Otherwise, attempts to patch or upgrade one product may be blocked by a version dependency on a component shared with another. When you install Oracle Identity Governance components in a single WebLogic Server domain, there is a risk that the component (libraries, jars, utilities, and custom plug-ins) you are installing into
the domain might not be compatible with other components, thereby resulting in problems across your entire domain.

Access Manager uses a database for policy data and a directory server for identity data. This integration scenario assumes a single directory server. The directory server must also be installed in a separate domain and a separate Middleware home as well.

**Note:**
The instructions in this chapter assume that you will use Oracle Unified Directory as the identity store.

### 2.1.3 Prerequisites to Integrating Oracle Identity Governance and Oracle Access Manager

Ensure the required environment is set and made available for the integration. In the following sections it is assumed that the required components, as listed in Table 2-1, have already been installed, including any dependencies, and the environment is configured prior to the integration. See Understanding Oracle Identity Management Integration Topologies.

**Note:**

- Use 12.2.1.3.0 binaries for OAM and OIG.
- If you have OAM 11g or OIG 11g installed and not integrated, upgrade them to 12.2.1.3.0 before you begin the integration process.
- If you are upgrading from OIG 11.1.2.3 to OIG 12.2.1.3.1 with LDAP Synchronization enabled, continue to use LDAP Synchronization in 12.2.1.3.1 as well.
- Apply OIG 12.2.1.3.1 patch before starting the integrating process.

<table>
<thead>
<tr>
<th>Component</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle HTTP Server with OAM WebGate</td>
<td>Oracle HTTP Server with OAM WebGate is installed.</td>
</tr>
</tbody>
</table>

**See Also:**

- Installing and Configuring Oracle HTTP Server 11g WebGate for OAM in Installing WebGates for Oracle Access Manager
- Configuring Oracle HTTP Server to Front-End Resources on Oracle Identity Governance
Table 2-1  (Cont.) Required Components for Integration Scenario

<table>
<thead>
<tr>
<th>Component</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SOA Suite</td>
<td>Oracle Identity Governance requires Oracle SOA Suite 12.2.1.3.0, which is exclusive to Oracle Identity and Access Management. SOA Suite is a prerequisite for Oracle Identity Governance and must be installed in the same domain as Oracle Identity Governance. If you use SOA Suite for other purposes, a separate install must be set up for running your own services, composites, BPEL processes, and so on. See Installing the Oracle Identity and Access Management Software in Installing and Configuring Oracle Identity and Access Management.</td>
</tr>
<tr>
<td>Oracle Unified Directory</td>
<td>Oracle Unified Directory is installed.</td>
</tr>
<tr>
<td>Access Manager</td>
<td>Access Manager is already installed. See Configuring Oracle Access Management in Installing and Configuring Oracle Identity and Access Management.</td>
</tr>
<tr>
<td>Oracle Identity Governance</td>
<td>Oracle Identity Governance 12.2.1.3.0 is already installed and 12.2.1.3.1 patch is applied. See Installing and Configuring Oracle Identity and Access Management and Configuring Oracle Identity Governance in Installing and Configuring Oracle Identity and Access Management.</td>
</tr>
<tr>
<td>Environmental Variables</td>
<td>Set the environmental variables required for OIG-OAM integration. See Set Up Environment Variables for OIG-OAM Integration.</td>
</tr>
</tbody>
</table>

See Also:
- Prerequisites for the Connector-based Integration

2.1.4 Roadmap to Integrating Oracle Identity Governance and Oracle Access Manager

Table 2-2 lists the high-level tasks for integrating Access Manager and Oracle Identity Governance with Oracle Unified Directory.

Depending on your installation path, you may already have performed some of the integration procedures listed in this table. For details on the installation roadmap, see Understanding the Installation Roadmap.

Table 2-2  Integration Flow for Access Manager and Oracle Identity Governance

<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>See Prerequisites to Integrating Oracle Identity Governance and Oracle Access Manager</td>
</tr>
<tr>
<td>2</td>
<td>Configure the WebGate on the Oracle HTTP Server (OHS) to point to the 11g OAM Server.</td>
<td>See Configuring Oracle HTTP Server to Front-End Resources on Oracle Identity Governance</td>
</tr>
<tr>
<td>3</td>
<td>Integrate Access Manager and Oracle Identity Governance.</td>
<td>See Configuring Oracle Identity Governance and Oracle Access Manager Integration</td>
</tr>
</tbody>
</table>
### Table 2-2 (Cont.) Integration Flow for Access Manager and Oracle Identity Governance

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Stop the Oracle WebLogic Server managed servers for Access Manager and Oracle Identity Governance</td>
<td>See Starting and Stopping Admin Server in Administering Oracle Fusion Middleware</td>
</tr>
<tr>
<td>5</td>
<td>Test the integration.</td>
<td>See Validating the Access Manager and Oracle Identity Governance Integration</td>
</tr>
</tbody>
</table>

### 2.2 Configuring Oracle HTTP Server to Front-End Resources on Oracle Identity Governance

The Oracle HTTP Server (OHS) profile must be edited so that the OHS server points to the OIG server that is being protected by Access Manager.

The `oim_template.conf` profile template file is located at `$ORACLE_HOME/idm/server/ssointg/templates/oim_template.conf`.

#### Note:

WebGate installation and configuration are required.

The Oracle HTTP Server with 12c WebGate must be installed.

Edit the `oim_template.conf` file to include the following lines:

```xml
<Location /provisioning-callback>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost %OIM_HOST%
  WebLogicPort %OIM_PORT%
  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

<Location /CertificationCallbackService>
  SetHandler weblogic-handler
  WLCookieName JSESSIONID
  WebLogicHost %OIM_HOST%
  WebLogicPort %OIM_PORT%
  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

<Location /FacadeWebApp>
  SetHandler weblogic-handler
  WLCookieName oimjsessionid
  WebLogicHost %OIM_HOST%
  WebLogicPort %OIM_PORT%
  WLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

<Location /iam/governance/configmgmt>
  SetHandler weblogic-handler
</Location>
```
2.3 Configuring Oracle Identity Governance and Oracle Access Manager Integration

The automated script for integration simplifies the process of a connector-based integration between Oracle Identity Governance (OIG) and Oracle Access Manager (OAM) or any third-party access product. You can integrate OIG and OAM with directories such as OUD, OID and AD.

This chapter contains the following topics:

- Installing and Configuring Oracle HTTP Server 11g WebGate for OAM in *Installing WebGates for Oracle Access Manager*.
- Restarting Oracle HTTP Server Instances in *Administering Oracle HTTP Server*.

See Also:

- Installing and Configuring Oracle HTTP Server 11g WebGate for OAM in *Installing WebGates for Oracle Access Manager*.
- Restarting Oracle HTTP Server Instances in *Administering Oracle HTTP Server*. 
2.3.1 Prerequisites for the Connector-based Integration

Prepare the environment ready for the connector-based integration using the automated integration script. Ensure that the system-level requirements are met, 12.2.1.3.0 binaries are installed, OIG-MDS is updated, and the required connector is downloaded.

Verifying the Environment

• Check that your operating system is up-to-date with all necessary patches applied.
• Mount the binaries you will be using. The applicable Oracle software includes:
  – Oracle Database 12c (12.2.x.x)
  – JRF 12.2.1.3.0
  – Oracle Fusion Middleware Identity and Access Management 12c (12.2.1.3.0)
  – Oracle Unified Directory (12.2.1.3.0) /Oracle Internet Directory (12.2.1.3.0)
  – Oracle WebLogic Server 12c (12.2.1.3.0)

**Note:**

– Use 12.2.1.3.0 binaries for OAM and OIG.
– If you have OAM 11g or OIG 11g installed and not integrated, upgrade them to 12.2.1.3.0 before you begin the integration process.
– Apply OIG 12.2.1.3.1 patch before starting the integrating process.

**See Also:**

– Introduction to Upgrading Oracle Identity and Access Management to 12c (12.2.1.3.0).
– Verifying Your System Environment

• Verify that the Oracle Database is connected and accessible.
• Verify that the directory of your choice (OUD/OID/AD) is up and running.
• Verify that the Oracle Access Manager is up and running.
• Verify that the Oracle Identity Governance is up and running.
• Verify if the environmental variables are set. See Set Up Environment Variables for OIG-OAM Integration.
• Ensure that the Oracle Access Manager and Oracle Identity Governance are installed on separate domains.
Updating Datasource Related to OIG Meta Data Store (MDS) Configuration

1. From the WLS Console, navigate to Services, Data Sources, and then to mds-oim.
2. Click the Connection Pool tab.
3. Update the following property values in the MDS-OIM connection pool:
   - Initial Capacity to 50
   - Maximum Capacity to 150
   - Minimum Capacity to 50
4. Click Save.
5. Update the value for Inactive Connection Timeout as follows:
   - From the WLS Console, navigate to Services, Data Sources, and then to the Configuration tab.
   - Select the data_source as mds-oim.
   - Click Connection Pool under the Configuration tab.
   - Click Advanced link under the bottom of the page and set the Inactive Connection Timeout value to 10.
   - Click Save.
6. Restart the OIG server.

Downloading the Connector

1. Download the Connector bundle from the artifactory: Download Connector Bundle
   - For OID or OUD, download the Connector bundle corresponding to Oracle Internet Directory.
   - For AD, download connector bundle corresponding to Microsoft Active Directory User Management.

2. Unzip the Connector bundle to the desired connector path under $ORACLE_HOME/idm/server/ConnectorDefaultDirectory.
   For example:

   $ORACLE_HOME/idm/server/ConnectorDefaultDirectory
3. For AD, install the Active Directory User Management Connector on both, OIG and Connector server.

4. In case of integration with OID or OUD, update connector version and bundle version in the template XML files.
   - Remove the existing auth-template, pre-config and target-template xml files available out-of-box in LDAP Connector version 12.2.1.3.0.

   For example, if the LDAP connector bundle is extracted to `/u01/oracle/products/identity/idm/server/ConnectorDefaultDirectory/OID-12.2.1.3.0`, move the following files located at `/u01/oracle/products/identity/idm/server/ConnectorDefaultDirectory/OID-12.2.1.3.0/xml/`:

   - Move `ODSEE-OUD-LDAPV3-pre-config.xml` to `ODSEE-OUD-LDAPV3-pre-config.xml_bak`
   - Move `ODSEE-OUD-LDAPV3-target-template.xml` to `ODSEE-OUD-LDAPV3-target-template.xml_bak`
   - Move `ODSEE-OUD-LDAPV3-auth-template.xml` to `ODSEE-OUD-LDAPV3-auth-template.xml_bak`
   - Move `OID-pre-config.xml` to `OID-pre-config.xml_bak`
   - Move `OID-target-template.xml` to `OID-target-template.xml_bak`
   - Move `OID-auth-template.xml` to `OID-auth-template.xml_bak`

   • Update the Connector and bundle versions in the target template as follows:

     ```xml
     <connectorVersion>12.2.1.3.0</connectorVersion>
     <advanceConfig name="Bundle Version" value="12.3.0" required="false"/>
     ```

   • Update the Connector and bundle versions in the authoritative template as follows:

     ```xml
     <connectorVersion>12.2.1.3.0</connectorVersion>
     <advanceConfig name="Bundle Version" value="12.3.0" required="false"/>
     ```

   - If directory type is OUD, update `${ORACLE_HOME}/idm/server/ssointg/connector/oud/oud-oam-target-template.xml`
   - If directory type is OID, update `${ORACLE_HOME}/idm/server/ssointg/connector/oid/OID-OAM-Target-Template.xml`

   • Update the Connector and bundle versions in the authoritative template as follows:

     ```xml
     <connectorVersion>12.2.1.3.0</connectorVersion>
     <advanceConfig name="Bundle Version" value="12.3.0" required="false"/>
     ```
Note:

- If directory type is OUD, update ${ORACLE_HOME}/idm/server/ssointg/connector/oud/OUD-OAM-auth-template.xml
- If directory type is OID, update ${ORACLE_HOME}/idm/server/ssointg/connector/oid/OID-OAM-auth-template.xml

• Update bundle version in pre-config template as follows:

  ```xml
  <LookupValue id="LKV2341" repo-type="RDBMS">
    <LKV_COUNTRY>US</LKV_COUNTRY>
    <LKV_DECODED>12.3.0</LKV_DECODED>
    <LKV_DISABLED>0</LKV_DISABLED>
    <LKV_ENCODED>Bundle Version</LKV_ENCODED>
    <LKV_LANGUAGE>en</LKV_LANGUAGE>
    <LKV_UPDATE>1334606670000</LKV_UPDATE>
  </LookupValue>
  ```

Note:

- If directory type is OUD, update ${ORACLE_HOME}/idm/server/ssointg/connector/oud/OUD-OAM-pre-config.xml
- If directory type is OID, update ${ORACLE_HOME}/idm/server/ssointg/connector/oid/OID-OAM-pre-config.xml

In case of OID, update the `maxSize` to 100 for `OrclGuid` attribute definition in `OID-OAM-pre-config.xml`:

```xml
<AttributeDefinition repo-type="API" name="OrclGuid" subtype="User Metadata">
  ...
  <maxSize>100</maxSize>
  ...
</AttributeDefinition>
```

In case of OUD, update the `maxSize` to 100 for `NsuniqueID` attribute definition in `OUD-OAM-pre-config.xml`:

```xml
<AttributeDefinition repo-type="API" name="NsuniqueID" subtype="User Metadata">
  ...
  <maxSize>100</maxSize>
  ...
</AttributeDefinition>
```
Important:

Post OIG-OAM integration, if the LDAP Connector bundle or the Active Directory Connector bundle is used for creating target application instances for other IT resources, then the pre-config.xml corresponding to the directory type must be manually imported from Sysadmin UI before proceeding to create application instance.

- For OID:
  XML name: OID-pre-config.xml
  Location (example): $ORACLE_HOME/idm/server/ConnectorDefaultDirectory/OID-12.2.1.3.0/xml/OID-pre-config.xml

- For OUD/ODSEE/LDAPV3:
  XML name: ODSEE-OUD-LDAPV3-pre-config.xml
  Location (example): $ORACLE_HOME/idm/server/ConnectorDefaultDirectory/ODID-12.2.1.3.0/xml/ODSEE-OUD-LDAPV3-pre-config.xml

- For AD:
  XML name: ad-pre-config.xml
  Location (example): $ORACLE_HOME/idm/server/ConnectorDefaultDirectory/activedirectory-12.2.1.3.0/xml//ad-pre-config.xml

For importing pre-config.xml, see Importing Connector XML File.

Assigning Lockout Threshold in Directory and Oracle Access Manager

The value for maximum number of authentication failures that a user is allowed to attempt before the user's account gets locked, should be the same in the LDAP directory and Oracle Access Manager.

See Also:

- OID-Managing Password Policies in Oracle® Fusion Middleware Administering Oracle Internet Directory.
- AD-Configuring Account Lockout Policies.
2.3.2 One-step Procedure for OIG-OAM Integration Using Automated Script

A single driver script, `OIGOAMIntegration.sh`, simplifies the process of a connector-based integration and helps configure the OIG-OAM integrated environment.

Run `OIGOAMIntegration.sh` located at `$ORACLE_HOME/idm/server/ssointg/bin/` to perform the following configuration operations sequentially in a single execution and to configure the OIG-OAM integrated environment:

- Preparing IDStore
- Configuring OAM
- Adding required object classes for existing users in the LDAP directory
- Populating OHS Rules
- Configuring WLS Authentication Providers
- Configuring LDAP Connector
- Update LDAP Container Rules
- Configuring OIG SSO Integration
- Enabling OAM Notifications

**Tip:**
You can run these configuration operations individually in a sequence where any particular step, in the event of failure, can be rerun.

**Note:**
Executing the script for configuring connector seeds only the default LDAP container rules into MDS. You can use custom container rules and manually upload them to MDS.

Install all the components listed in Prerequisites.

**Note:**
The automated script, `OIGOAMIntegration.sh` works within OIG and OAM on separate hosts and domains. It is not required to have OIG and OAM on the same domain.

**Updating Properties File before Executing Automated Integration Script**
The properties file, `ssointg-config.properties` located at `$ORACLE_HOME/idm/server/ssointg/config/`, contains the properties
required to perform each of the configuration operation required to accomplish OIG
and OAM integration. The automated script for integration, OIGOAMIntegration.sh,
refers to property fields in the ssointg-config.properties file and executes
integration operations.

For a single-step execution of the automated integration script,
OIGOAMIntegration.sh, ensure that the following properties are set to the default
value, true:

- generateIndividualConfigFiles=true
- prepareIDStore=true
- configOAM=true
- addMissingObjectClasses=true
- populateOHSRules=true
- configureWLSAuthnProviders=true
- configureLDAPConnector=true

## configureLDAPConnector takes care of updating container rules
## Additional option is provided in case rules need to be updated again
- updateContainerRules=true
- configureSSOIntegration=true
- enableOAMSessionDeletion=true

---

**Important:**

- Set addMissingObjectClasses=false, if you have existing users in
  LDAP directory. See Adding Missing Object Classes.
- Ensure all the properties in the ssointg-config.properties file are
  updated before executing the OIGOAMIntegration.sh script.
- When prompted, the passwords entered xelsysadm user and
  weblogic user must match with the respective passwords existing for
  these users.
- If IDStore is not prepared already, set prepareIDStore=true in
  ssointg-config.properties file.
- If OAM is not configured already, set configOAM=true in ssointg-
  config.properties file.

---

**Following is a sample ssointg-config.properties file:**

```
# The following section controls the various operations that OIGOAMIntegration
# performs
# You can set the flag to false to disable/enable operations for incremental
# installation
# Each operation uses it's own properties file, with values synchronized from
# ssointg-config.properties
# If generateIndividualConfigFiles is true, then values from ssointg-
# config.properties will be
# used to generate each operation's config file.
# If generateIndividualConfigFiles is false, then each config file will not be re-
# generated
# and can be edited for incremental operations

generateIndividualConfigFiles=true
prepareIDStore=true
```
configOAM=true
addMissingObjectClasses=true
populateOHSRules=true
configureWLSAuthnProviders=true
configureLDAPConnector=true
## configureLDAPConnector takes care of updating container rules
## Additional option is provided in case rules need to be updated again
updateContainerRules=true
configureSSOIntegration=true
enableOAMSessionDeletion=true

##-----------------------------------------------------------##
## DIRTYPE values can be [OID | OUD | AD]
IDSTORE_DIRECTORYTYPE
IDSTORE_HOST
IDSTORE_PORT
## Specify the IDStore admin credentials below.
IDSTORE_BINDDN
IDSTORE_BINDDN_PWD
IDSTORE_USERNAMEATTRIBUTE
IDSTORE_LOGINATTRIBUTE
IDSTORE_SEARCHBASE
IDSTORE_USERSEARCHBASE
IDSTORE_USERSEARCHBASE_DESCRIPTION
IDSTORE_GROUPSEARCHBASE
IDSTORE_GROUPSEARCHBASE_DESCRIPTION
IDSTORE_SYSTEMIDBASE
IDSTORE_READONLYUSER
IDSTORE_READWRITEUSER
IDSTORE_SUPERUSER
IDSTORE_OAMSOFTWAREUSER
IDSTORE_OAMADMINUSER
IDSTORE_OAMADMINUSER_PWD
IDSTORE_OINADMINUSER
IDSTORE_OINADMINUSER_PWD
IDSTORE_OINADMINGROUP
IDSTORE_WLSADMINUSER
IDSTORE_WLSADMINUSER_PWD
IDSTORE_WLSADMINGROUP
IDSTORE_OAMADMINUSER
IDSTORE_XELSYSADMINUSER_PWD
## The domain for the email - e.g. user@company.com
IDSTORE_EMAIL_DOMAIN
POLICYSTORE_SHARES_IDSTORE
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN
## If you are using OUD as the identity store
#IDSTORE_ADMIN_PORT
#IDSTORE_KEYSTORE_FILE
## The value of the IDSTORE_KEYSTORE_PASSWORD parameter is the content of the /u01/config/instances/oud1/OUD/config/admin-keystore.pin
#IDSTORE_KEYSTORE_PASSWORD
PRIMARY_OAM_SERVERS
WEBGATE_TYPE
ACCESS_GATE_ID
ACCESS_GATE_PWD
OAM11G_IDM_DOMAIN_OHS_HOST
OAM11G_IDM_DOMAIN_OHS_PORT
OAM11G_OIM_OHS_URL
OAM11G_IDM_DOMAIN_LOGOUT_URLS
OAM11G_OAM_SERVER_TRANSFER_MODE
OAM11G_WG_DENY_ON_NOT_PROTECTED
OAM11G_SERVER_LOGIN_ATTRIBUTE
OAM11G_SSO_ONLY_FLAG
OAM11G_OIM_INTEGRATION_REQ
OAM11G_IMPERSONATION_FLAG
OAM11G_SERVER_LBR_HOST
OAM11G_SERVER_LBR_PORT
OAM11G_SERVER_LBR_PROTOCOL
OAM11G_IDSTORE_NAME
OAM_TRANSFER_MODE
## Required if OAM_TRANSFER_MODE is not OPEN

SSO_KEYSTORE_JKS_PASSWORD
SSO_GLOBAL_PASSPHRASE
COOKIE_DOMAIN
COOKIE_EXPIRY_INTERVAL
SPLIT_DOMAIN
OIM_HOST
OIM_PORT
OAM_HOST
OAM_PORT
OIM_WLHOST
OIM_WLSPORT
OIM_WLSADMIN
OIM_WLSADMIN_PWD
WLS_OIM_SYSADMIN_USER
WLS_OIM_SYSADMIN_USER_PWD
## Specify the IDStore admin credentials below.
IDSTORE_OIMADMINUSERDN
## For ActiveDirectory use the values of "yes" or "no", i.e. IS_LDAP_SECURE
IS_LDAP_SECURE
SSO_TARGET_APPINSTANCE_NAME
## Path to expanded connector bundle: e.g. for OID and OUD
CONNECTOR_MEDIA_PATH
## Path for AD bundle
## [ActiveDirectory]
# The following attributes need to be initialized only if ActiveDirectory is the target server
# CONNECTOR_MEDIA_PATH
# AD_DIRECTORY_ADMIN_NAME
# AD_DIRECTORY_ADMIN_PWD
# AD_DOMAIN_NAME
## Active Directory Connector Server details
# AD_CONNECTORSERVER_HOST
# AD_CONNECTORSERVER_KEY
# AD_CONNECTORSERVER_PORT
# AD_CONNECTORSERVER_TIMEOUT
## Set to yes if SSL is enabled
# AD_CONNECTORSERVER_USESSL
NAP_VERSION
ACCESS_SERVER_HOST
ACCESS_SERVER_PORT
OAM_SERVER_VERSION
SSO_ENABLED_FLAG
SSO_INTEGRATION_MODE
OIM_LOGINATTRIBUTE
OAM11G_WLS_ADMIN_HOST
OAM11G_WLS_ADMIN_PORT
The following table provides descriptions of the parameters in the `ssointg-config.properties` properties file example. This file is used to integrate Oracle Identity Governance and Oracle Access Manager.

**Table 2-3 Parameters in ssointg-config.properties file**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_GATE_ID</td>
<td>Name to be assigned to the WebGate. This is the value specified during OAM configuration.</td>
<td>Webgate_IDM</td>
</tr>
<tr>
<td>ACCESS_GATE_PWD</td>
<td>Enter the Password for Access Gate ID.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>ACCESS_SERVER_HOST</td>
<td>Enter the Access Manager OAP host.</td>
<td>oamaccesshost.example.com</td>
</tr>
<tr>
<td>ACCESS_SERVER_PORT</td>
<td>Enter the Access Manager OAP port.</td>
<td>5557</td>
</tr>
<tr>
<td>AD_CONNECTOR_SERVER_HOST</td>
<td>Enter the host name or IP address of the computer hosting the connector server.</td>
<td>192.168.99.100</td>
</tr>
<tr>
<td>AD_CONNECTOR_SERVER_KEY</td>
<td>Enter the key for the connector server.</td>
<td>&lt;connectorserverkey&gt;</td>
</tr>
<tr>
<td>AD_CONNECTOR_SERVER_PORT</td>
<td>Enter the number of the port at which the connector server is listening.</td>
<td>8759</td>
</tr>
<tr>
<td>AD_CONNECTOR_SERVER_TIMEOUT</td>
<td>Enter an integer value that specifies the number of milliseconds after which the connection between the connector server and the Oracle Identity Governance times out. A value of 0 means that the connection never times out.</td>
<td>0</td>
</tr>
<tr>
<td>AD_CONNECTOR_SERVER_USESSL</td>
<td>Enter true to specify that you will configure SSL between Oracle Identity Governance or Oracle Unified Directory and the Connector Server. Otherwise, enter false. For Active Directory, the value should be yes or no. The default value is false</td>
<td>true (or false)</td>
</tr>
<tr>
<td>AD_DIRECTORY_ADMIN_NAME</td>
<td>The Admin user who can perform read and write operations on ActiveDirectory.</td>
<td><a href="mailto:oimLDAP@example.com">oimLDAP@example.com</a></td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Sample Value</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AD_DIRECTORY_AD_MIN_NAME_PWD</td>
<td>Enter the password for Active Directory Admin.</td>
<td><code>&lt;password&gt;</code></td>
</tr>
<tr>
<td>AD_DOMAIN_NAME</td>
<td>Enter the domain name configured in Microsoft Active Directory.</td>
<td>example.com</td>
</tr>
<tr>
<td>CONNECTOR_MEDIA_PATH</td>
<td>Enter the location of the Connector bundle downloaded and unzipped. Oracle Identity Governance would use this location to pick the Connector bundle to be installed.</td>
<td>OID/OUD = /u01/oracle/products/identity/idm/server/ConnectorDefaultIdentityDirectory/OID-11.1.1.7.0 AD = /u01/oracle/products/identity/idm/server/ConnectorDefaultIdentityDirectory/activedirectory-12.2.1.3.0</td>
</tr>
<tr>
<td>COOKIE_DOMAIN</td>
<td>Enter the domain in which the WebGate functions.</td>
<td>.example.com</td>
</tr>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td>Enter the Cookie expiration period.</td>
<td>120</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>Enter the Administration port of your Oracle Unified Directory instance. If you are not using Oracle Unified Directory, you ignore this parameter.</td>
<td>4444</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>An administrative user in Oracle Internet Directory, Oracle Unified Directory or Active Directory.</td>
<td>OID = cn=orcladmin cn=oudadmin AD = CN=Administor,CN=Users,D C=example.com,D C=com</td>
</tr>
<tr>
<td>IDSTORE_BINDDN_PWD</td>
<td>Enter the Password for administrative user in Oracle Internet Directory or Oracle Unified Directory.</td>
<td><code>&lt;password&gt;</code></td>
</tr>
<tr>
<td>IDSTORE_DIRECTORY_TYPE</td>
<td>Enter the identity store directory type. Valid options are OID, OUD, and AD.</td>
<td>OID</td>
</tr>
<tr>
<td>IDSTORE_EMAIL_DOMAIN</td>
<td>Enter the domain used for e-mail.</td>
<td>company.com</td>
</tr>
<tr>
<td>IDSTORE_GROUPS_EACRHBASE</td>
<td>Enter the location in the directory where groups are stored.</td>
<td>cn=groups,dc=example,com</td>
</tr>
<tr>
<td>IDSTORE_GROUPS_EACRHBASE_DESCRIPTION</td>
<td>Enter the description for the directory group search base.</td>
<td>Default group container</td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>Enter the identity store host name.</td>
<td>idstore.example.com</td>
</tr>
</tbody>
</table>
Table 2-3  (Cont.) Parameters in ssointg-config.properties file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_KEYSTORE</td>
<td>Enter the location of the Oracle Unified Directory Keystore file. It is used to enable communication with Oracle Unified Directory using the Oracle Unified Directory administration port. It is called admin-keystore and is located in OUD_ORACLE_INSTANCE/OUD/config/admin-keystore. If you are not using Oracle Unified Directory, you can ignore this parameter. This file must be located on the same host that the idmConfigTool command is running on. The command uses this file to authenticate itself with OUD.</td>
<td>/u01/config/instances/oud1/OUD/config/admin-keystore</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE</td>
<td>Enter the encrypted password of the Oracle Unified Directory keystore. This value can be found in the file OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin. If you are not using Oracle Unified Directory, you can ignore this parameter.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIB</td>
<td>Enter the login attribute of the identity store that contains the user’s login name.</td>
<td>uid</td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>Enter the user you want to create as your Oracle Access Management Administrator. This user is created by the tool.</td>
<td>oamAdminUser</td>
</tr>
<tr>
<td>IDSTORE_OAMADMIN</td>
<td>Enter the user you use to access your Oracle Access Management Console.</td>
<td>oamAdmin</td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>Enter the password for the user you use to access your Oracle Access Management Console.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_OAMSOFTWARE</td>
<td>Enter the user you use to interact with the LDAP server.</td>
<td>oamLDAP</td>
</tr>
<tr>
<td>IDSTORE_OIDADMIN</td>
<td>Enter the group you want to create to hold your Oracle Identity Governance administrative users.</td>
<td>OIMAdministrators</td>
</tr>
<tr>
<td>IDSTORE_OIDADMINUSER</td>
<td>Enter the user that Oracle Identity Governance uses to connect to the identity store.</td>
<td>oimLDAP</td>
</tr>
<tr>
<td>IDSTORE_OIDADMINUSER</td>
<td>Enter the Password for the user that Oracle Identity Governance uses to connect to the identity store.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_OIDADMINUSER</td>
<td>Enter the location of a container in the directory where system-operations users are stored. There are only a few system-operations users and are kept separate from enterprise users stored in the main user container. For example, the Oracle Identity Governance reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters.</td>
<td>cn=oimLDAP,sysytemsids,dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>Enter the identity store port.</td>
<td>3060</td>
</tr>
<tr>
<td>IDSTORE_READONLYUSER</td>
<td>Enter the user with read-only permissions to the identity store.</td>
<td>IDROUser</td>
</tr>
<tr>
<td>IDSTORE_READWRITEUSER</td>
<td>Enter the user with read-write permissions to the identity store.</td>
<td>IDRWUser</td>
</tr>
</tbody>
</table>
**Table 2-3  (Cont.) Parameters in ssointg-config.properties file**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>Enter the location in the directory where users and groups are stored.</td>
<td><code>dc=example,dc=com</code></td>
</tr>
<tr>
<td>IDSTORE_SUPERUSER</td>
<td>Enter the Oracle Fusion Applications superuser in the identity store.</td>
<td><code>weblogic_fad</code></td>
</tr>
<tr>
<td>IDSTORE_SYSTEMDBASE</td>
<td>Enter the location of a container in the directory where system-operations users are stored. There are only a few system operations users and are kept separate from enterprise users stored in the main user container. For example, the Oracle Identity Governance reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters.</td>
<td><code>cn=systemids,dc=example,dc=com</code></td>
</tr>
<tr>
<td>IDSTORE_USERNAMEATTR</td>
<td>Enter the username attribute used to set and search for users in the identity store.</td>
<td><code>cn</code></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>Enter the Container under which Access Manager searches for the users.</td>
<td><code>cn=users,dc=example,dc=com</code></td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE_DESCRIP</td>
<td>Enter the description for the directory user search base</td>
<td>Default user container</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINGROUP</td>
<td>Enter the identity store administrator group for Oracle WebLogic Server.</td>
<td><code>wlsadminigroup</code></td>
</tr>
<tr>
<td>IDSTORE_WLSADMINUSER</td>
<td>Enter the identity store administrator for Oracle WebLogic Server.</td>
<td><code>weblogic</code></td>
</tr>
<tr>
<td>IDSTORE_WLSADMINUSET_PASSWORD</td>
<td>Enter the password for Identity store administrator for Oracle WebLogic Server.</td>
<td><code>&lt;password&gt;</code></td>
</tr>
<tr>
<td>IDSTORE_XELSYSAADMINUSER_PASSWORD</td>
<td>Enter the password of System administrator for Oracle Identity Governance. Must match the value in Oracle Identity Governance</td>
<td><code>&lt;password&gt;</code></td>
</tr>
<tr>
<td>IS_LDAP_SECURE</td>
<td>It indicates the usage of SSL for LDAP Communication. Use yes or no for ActiveDirectory.</td>
<td><code>FALSE</code></td>
</tr>
<tr>
<td>NAP_VERSION</td>
<td>Enter the NAP protocol version. (4 indicates 11g+)</td>
<td><code>4</code></td>
</tr>
<tr>
<td>OAM_HOST</td>
<td>Enter the URL for OAM server.</td>
<td><code>oamhost.example.com</code></td>
</tr>
<tr>
<td>OAM_PORT</td>
<td>Enter the port for OAM Server</td>
<td><code>14100</code></td>
</tr>
<tr>
<td>OAM_SERVER_VERSION</td>
<td>Only OAM 11g is supported. OAM 10g is not supported in 12c integration.</td>
<td><code>11g</code></td>
</tr>
<tr>
<td>OAM_TRANSFER_MODE</td>
<td>Enter the security mode in which the access server function. Supported values are OPEN and SIMPLE.</td>
<td>Open</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_LOGOUT_URLS</td>
<td>Set to the various logout URLs.</td>
<td><code>/console/jsp/common/logout.jsp, /em/targetauth/emaslogout.jsp</code></td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_HOST</td>
<td>Enter the load balancer that is in front of Oracle HTTP Server (OHS) in a high-availability configuration.</td>
<td><code>sso.example.com</code></td>
</tr>
</tbody>
</table>
### Table 2-3 (Cont.) Parameters in ssointg-config.properties file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM11G_IDM_DOMAINT_OHS_PORT</td>
<td>Enter the load balancer port.</td>
<td>443</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_NAME</td>
<td>Enter the name of the IDStore configured in OAM. This will be set as the default/System ID Store in OAM.</td>
<td>OAMIDStore</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td>Account to administer role security in identity store.</td>
<td>OAMAdministrators</td>
</tr>
<tr>
<td>OAM11G_IMPERSONATION_FLAG</td>
<td>It enables or disables the impersonation feature in the OAM Server.</td>
<td>TRUE</td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE</td>
<td>Enter the security mode in which the access servers function. Supported values are OPEN and SIMPLE</td>
<td>Open</td>
</tr>
<tr>
<td>OAM11G_OIM_INTEGRATION_REQ</td>
<td>It specifies whether to integrate with Oracle Identity Governance or configure Access Manager in stand-alone mode. Set to true for integration.</td>
<td>TRUE</td>
</tr>
<tr>
<td>OAM11G_OIM_OHS_URL</td>
<td>Enter the URL of the load balancer or Oracle HTTP Server (OHS) fronting the OIM server.</td>
<td><a href="https://sso.example.com:443/">https://sso.example.com:443/</a></td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_HOST</td>
<td>Enter the OAM Server fronting your site. The following two parameters are used to construct your login URL:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OAM11G_SERVER_LBR_HOST</td>
<td>sso.example.com</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PORT</td>
<td>Enter the load balancer port.</td>
<td>443</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PROTOCOL</td>
<td>Enter the Protocol to use when directing requests to the load balancer.</td>
<td>https</td>
</tr>
<tr>
<td>OAM11G_SERVER_LOGIN_ATTRIBUTE</td>
<td>Setting to uid ensures the validation of the username against the uid attribute in LDAP when the user logs in.</td>
<td>uid</td>
</tr>
<tr>
<td>OAM11G_SSO_ONLY_FLAG</td>
<td>Set it to configure Access Manager 11g as authentication only mode or normal mode, which supports authentication and authorization. Default value is true.</td>
<td>TRUE</td>
</tr>
<tr>
<td>OAM11G_WG_DENY_ON_NOT_PROTECTED</td>
<td>Set to deny on protected flag for 10g WebGate. Valid values are true and false.</td>
<td>FALSE</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_HOST</td>
<td>Enter the host for Admin server in OAM Domain.</td>
<td>oamadminhost.example.com</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_PASSWD</td>
<td>Enter the password for the weblogic admin user in OAM domain.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_PORT</td>
<td>Enter the port for Admin server in OAM domain.</td>
<td>7001</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Sample Value</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_USER</td>
<td>Enter the weblogic administrator user in OAM domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>OIM_HOST</td>
<td>Enter the host name for OIG managed server.</td>
<td>oimhost.example.com</td>
</tr>
<tr>
<td>OIM_LOGINATTRIBUTE</td>
<td>Enter the login attribute of the identity store that contains the user's login name. User uses this attribute for logging in. For example, User Login.</td>
<td>User Login</td>
</tr>
<tr>
<td>OIM_PORT</td>
<td>Enter the port for OIG Server.</td>
<td>14000</td>
</tr>
<tr>
<td>OIM_SERVER_NAME</td>
<td>Enter the OIG server name.</td>
<td>oim_server1</td>
</tr>
<tr>
<td>OIM_TRUST_LOC</td>
<td>Enter the location of the OIG trust store.</td>
<td>ORACLE_HOME/wlserver/server/lib/DemoTrust.jks</td>
</tr>
<tr>
<td>OIM_TRUST_PWD</td>
<td>Enter the password to access the trust store</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td><img src="" alt="" />OIM_TRUST_TYPE</td>
<td>Enter the type of the trust store. JKS, by default</td>
<td>JKS</td>
</tr>
<tr>
<td>OIM_WLSADMIN</td>
<td>Enter the weblogic administrator user in OIM domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>OIM_WLSADMIN_PWD</td>
<td>Enter the password for the weblogic admin user in OIM domain.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>OIM_WLSHOST</td>
<td>Enter the OIG admin server host name.</td>
<td>oimadminhost.example.com</td>
</tr>
<tr>
<td>OIM_WLSPORT</td>
<td>Enter the OIG admin server port.</td>
<td>7001</td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td>Set it to true if your policy and identity stores are in the same directory. If not, it is set to false.</td>
<td>TRUE</td>
</tr>
<tr>
<td>PRIMARY_OAM_SERVERS</td>
<td>Enter comma-separated list of your Access Manager servers and the proxy ports they use.</td>
<td>oamhost1.example.com:5575, oamhost2.example.com:5575</td>
</tr>
<tr>
<td>SPLIT_DOMAIN</td>
<td>Set to true is required to suppress the double authentication of Oracle Access Management Console.</td>
<td>TRUE</td>
</tr>
<tr>
<td>SSO_ENABLED_FLAG</td>
<td>Set it to TRUE if OIG-OAM integration is enabled. False, otherwise.</td>
<td>TRUE</td>
</tr>
<tr>
<td>SSO_GLOBAL_PASPHRASE</td>
<td>The random global passphrase for SIMPLE security mode communication with Access Manager. By default, Access Manager is configured to use the OPEN security mode. If you want to use the installation default of OPEN mode, you can skip this property.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>SSO_INTEGRATION_MODE</td>
<td>Enter the integration mode with OAM. With Challenge Question Response (CQR) mode, OIG will handle the password policy and password operations. With One Time Password (OTP) mode, any password operations will be handled by OAM itself and there will be no password change or reset in OIG.</td>
<td>CQR</td>
</tr>
</tbody>
</table>
### Table 2-3 (Cont.) Parameters in ssointg-config.properties file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO_KEYSTORE_JKS_PASSWORD</td>
<td>Enter the password for keystore, required for SIMPLE mode communication with OAM.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>SSO_TARGET_APPLICATION_INSTANCE_NAME</td>
<td>Enter the Target application instance name used for provisioning account to target LDAP.</td>
<td>SSOTarget</td>
</tr>
<tr>
<td>WEBGATE_TYPE</td>
<td>Enter the WebGate agent type you want to create. 10g is no longer supported in 12c.</td>
<td>ohsWebgate11g</td>
</tr>
<tr>
<td>WLS_OIM_SYSADMIN_USER</td>
<td>Enter the system admin user to be used to connect to OIG while configuring SSO. This user needs to have system admin role.</td>
<td>xelsysadm</td>
</tr>
<tr>
<td>WLS_OIM_SYSADMIN_USER_PWD</td>
<td>Enter the password for OIG system administrator user.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>WLSADMIN</td>
<td>Enter the WebLogic Server administrative user account you use to log in to the WebLogic Server Administration Console in OIG domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>WLHOST</td>
<td>Enter the Administration server host name in OAM domain.</td>
<td>oamadminhost.example.com</td>
</tr>
<tr>
<td>WLS_PORT</td>
<td>Enter the Administration server port in OAM domain.</td>
<td>7001</td>
</tr>
</tbody>
</table>

### Executing the Automated Script for Integration

After verifying all the values in the ssointg-config.properties properties file, execute the automated script for integration, OIGOAMIntegration.sh to complete OIG-OAM integration process.

1. Run the automated script for OIG-OAM integration as follows:

   ```bash
   cd $ORACLE_HOME/idm/server/ssointg/bin/
   ./OIGOAMIntegration.sh -all
   ```

   **Note:**
   In case of Active Directory, grant ACLs manually after executing OIGOAMIntegration.sh -prepareIDStore command. See [Granting ACLs Manually for Active Directory](#).

   You have successfully executed the automated script for integration.

### Restarting Servers

After executing the automated script to complete the OIG-OAM integration process, restart all the servers.

1. Copy the oim.conf file from ORACLE_HOME/server/ssointg/templates/oim.conf to OHS_DOMAIN_HOME/config/fmwconfig/components/OHS/ohs1/moduleconf.
2. Restart OHS Server.
3. Restart OIG and OAM domain.
You have successfully executed the automated script and completed the OIG-OAM Integration process.

Proceed with validation of your integration setup. See Validating OIG-OAM integration.

2.3.3 Step-by-step Procedure for OIG-OAM Integration Using Automated Script

You can configure OIG-OAM integrated environment by executing the configuration operations individually and incrementally. The automated integration script, OIGOAMIntegration.sh supports individual execution of OIG-OAM configuration operations. The properties file, ssointg-config.properties located at $ORACLE_HOME/idm/server/ssointg/config/ specifies which individual step is to be executed.

Prerequisites

- Installed all the components listed Prerequisites.

Perform step-by-step configuration of the OIG-OAM integrated environment by executing each integration task separately which is otherwise bundled into a single automated integration script. At the end of each step, verify the log output and confirm that the configuration operation is completed successfully. If the configuration operation fails, apply appropriate fixes and rerun the step before proceeding to the next step in the integration sequence.

Run OIGOAMIntegration.sh, a top-level automated integration script, to perform the following configuration operations required for OIG-OAM integration:

- Preparing IDStore
- Configuring OAM
- Populating OHS Rules
- Configuring WLS Authenticator providers
- Configuring LDAP Connector
- Configuring OIG SSO Integration
- Enabling OAM Notifications
- Adding Missing Object Classes

The properties file, ssointg-config.properties, located at $ORACLE_HOME/idm/server/ssointg/config/, provides the required configuration information for OIG and OAM integration. The configuration operations executed by the automated integration script are managed by the ssointg-config.properties file.

Note:

The value for generateIndividualConfigFiles is set to false for all the configuration operations.
To execute a particular configuration operation using the `OIGOAMIntegration.sh` script, ensure that the value for the specific operation parameter is set to `true` and the value for other operations are set to `false`.

```plaintext
generateIndividualConfigFiles=false
prepareIDStore=true
configOAM=true
populateOHSRules=true
configureWLSAuthnProviders=true
configureLDAPConnector=true
## configureLDAPConnector takes care of updating container rules
## Additional option is provided in case rules need to be updated again
updateContainerRules=true
configureSSOIntegration=true
enableOAMSessionDeletion=true
```

**Note:**

Alternatively, you can specify each option as command line argument to `OIGOAMIntegration.sh` instead of setting relevant parameters in the `ssointg-config.properties` file to `true` or `false`. You can set only one of operation parameters to `true` at a time and execute the automated integration script. For example,

```
OIGOAMIntegration.sh -configureLDAPConnector
```

**Important:**

Specifying the option as command line argument overrides the values set in the `ssointg-config.properties` file.

### 2.3.3.1 Preparing IDStore Using Automated Script

Prepare IDStore using the automated script for OIG-OAM integration, `OIGOAMIntegration.sh`.

Configure the identity store and policy store by creating the groups and setting ACIs to the various containers. Add necessary users and associating users with groups to the identity store. This step is similar to running the `idmConfigTool` command, `idmConfigTool.sh -prepareIDStore -mode=ALL`. See `prepareIDStore Command`.

1. **Locate the properties file** `ssointg-config.properties`, available at `$ORACLE_HOME/idm/server/ssointg/config/` and set the `prepareIDStore` value to `true`.

```plaintext
generateIndividualConfigFiles=false
prepareIDStore=true
configOAM=false
addMissingObjectClasses=false
populateOHSRules=false
configureWLSAuthnProviders=false
configureLDAPConnector=false
## configureLDAPConnector takes care of updating container rules
```

---

Chapter 2
Configuring Oracle Identity Governance and Oracle Access Manager Integration

2-24
## Additional option is provided in case rules need to be updated again
updateContainerRules=false
configureSSOIntegration=false
enableOAMSessionDeletion=false

2. Update the `prepareIDStore.all.config` file and when prompted, enter the passwords for `xelsysadm` user and `weblogic` user.

![Note:]

The passwords entered for `xelsysadm` user and `weblogic` user must match with the respective passwords existing for these users.

## DIRTYPE values can be [OID | OUD | AD]
IDSTORE_DIRECTORYTYPE
IDSTORE_HOST
IDSTORE_PORT
IDSTORE_BINDDN
IDSTORE_BINDDN_PWD
IDSTORE_USERNAMEATTRIBUTE
IDSTORE_LOGINATTRIBUTE
IDSTORE_SEARCHBASE
IDSTORE_USERSEARCHBASE
IDSTORE_GROUPSEARCHBASE
IDSTORE_SYSTEMIDBASE
IDSTORE_READONLYUSER
IDSTORE_READWRITEUSER
IDSTORE_SUPERUSER_fa
IDSTORE_OAMSOFTWAREUSER
IDSTORE_OAMADMINUSER
IDSTORE_OAMADMINUSER_PWD
IDSTORE_OIMADMINUSER
IDSTORE_OIMADMINUSER_PWD
IDSTORE_OIMADMINGROUP
IDSTORE_WLSADMINUSER
IDSTORE_WLSADMINUSER_PWD
IDSTORE_WLSADMINGROUP
IDSTORE_OAMADMINUSER
IDSTORE_XELSYSADMINUSER_PWD
POLICYSTORE_SHARES_IDSTORE
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN

## If you are using OUD as the identity store, then the additional properties are:
#IDSTORE_ADMIN_PORT
#IDSTORE_KEYSTORE_FILE

# The value of the IDSTORE_KEYSTORE_PASSWORD parameter is the content of the `/u01/config/instances/oud1/OUD/config/admin-keystore.pin`
#IDSTORE_KEYSTORE_PASSWORD

The following table provides descriptions of the parameters related to preparing IDStore in the `prepareIDStore.all.config` file example.
Table 2-4  Parameters in `prepareIDStore.all.config` file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>Enter the Administration port of your Oracle Unified Directory instance. If you are not using Oracle Unified Directory, you ignore this parameter.</td>
<td>4444</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>An administrative user in Oracle Internet Directory, Oracle Unified Directory or Active Directory.</td>
<td>OID = cn=orcladmin OUD = cn=oudadmin AD = CN=Administrator,CN=Users,DC=example.com,DC=com</td>
</tr>
<tr>
<td>IDSTORE_BINDDN_PWD</td>
<td>Enter the Password for administrative user in Oracle Internet Directory or Oracle Unified Directory.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td>Enter the identity store directory type. Valid options are OID, OUD, and AD.</td>
<td>OID</td>
</tr>
<tr>
<td>IDSTORE_GROUPSSEARCHBASE</td>
<td>Enter the location in the directory where groups are stored.</td>
<td>cn=groups,dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>Enter the identity store host name.</td>
<td>idstore.example.com</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>Enter the location of the Oracle Unified Directory Keystore file. It is used to enable communication with Oracle Unified Directory using the Oracle Unified Directory administration port. It is called <code>admin-keystore</code> and is located in <code>OUD_ORACLE_INSTANCE/OUD/config</code>. If you are not using Oracle Unified Directory, you can ignore this parameter. This file must be located on the same host that the <code>idmConfigTool</code> command is running on. The command uses this file to authenticate itself with OUD.</td>
<td><code>/u01/config/instances/oud1/OUD/config/admin-keystore</code></td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>Enter the encrypted password of the Oracle Unified Directory keystore. This value can be found in the file <code>OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin</code>. If you are not using Oracle Unified Directory, you can ignore this parameter.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td>Enter the login attribute of the identity store that contains the user's login name.</td>
<td>uid</td>
</tr>
<tr>
<td>IDSTORE_OAAMADMINUSER</td>
<td>Enter the user you want to create as your Oracle Access Management Administrator. This user is created by the tool.</td>
<td>oamAdminUser</td>
</tr>
<tr>
<td>IDSTORE_OAAMADMUSER</td>
<td>Enter the user you use to access your Oracle Access Management Console.</td>
<td>oamAdmin</td>
</tr>
<tr>
<td>IDSTORE_OAAMADMUSER_PWD</td>
<td>Enter the password for the user you use to access your Oracle Access Management Console.</td>
<td>&lt;password&gt;</td>
</tr>
</tbody>
</table>
## Table 2-4 (Cont.) Parameters in `prepareIDStore.all.config` file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_OAMESOFWAREUSER</td>
<td>Enter the user you use to interact with the LDAP server.</td>
<td>oamLDAP</td>
</tr>
<tr>
<td>IDSTORE_OIMADMIN_GROUP</td>
<td>Enter the group you want to create to hold your Oracle Identity Governance administrative users.</td>
<td>OIMAdministrators</td>
</tr>
<tr>
<td>IDSTORE_OIMADMIN_USER</td>
<td>Enter the user that Oracle Identity Governance uses to connect to the identity store.</td>
<td>oimLDAP</td>
</tr>
<tr>
<td>IDSTORE_OIMADMIN_USER_PWD</td>
<td>Enter the Password for the user that Oracle Identity Governance uses to connect to the identity store.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>Enter the identity store port.</td>
<td>3060</td>
</tr>
<tr>
<td>IDSTORE_READONLYUSER</td>
<td>Enter the user with read-only permissions to the identity store.</td>
<td>IDROUser</td>
</tr>
<tr>
<td>IDSTORE_READWRITEUSER</td>
<td>Enter the user with read-write permissions to the identity store.</td>
<td>IDRWUser</td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>Enter the location in the directory where users and groups are stored.</td>
<td>dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_SUPERUSER</td>
<td>Enter the Oracle Fusion Applications superuser in the identity store.</td>
<td>weblogic_fa</td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td>Enter the location of a container in the directory where system-operations users are stored. There are only a few system operations users and are kept separate from enterprise users stored in the main user container. For example, the Oracle Identity Governance reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters.</td>
<td>cn=systemids,dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_USERNAME_ATTRIBUTE</td>
<td>Enter the username attribute used to set and search for users in the identity store.</td>
<td>cn</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>Enter the Container under which Access Manager searches for the users.</td>
<td>cn=users,dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINGROUP</td>
<td>Enter the identity store administrator group for Oracle WebLogic Server.</td>
<td>wlsadmingroup</td>
</tr>
<tr>
<td>IDSTORE_WLSADMUSER</td>
<td>Enter the identity store administrator for Oracle WebLogic Server.</td>
<td>weblogic</td>
</tr>
<tr>
<td>IDSTORE_WLSADMUSER_PWD</td>
<td>Enter the password for Identity store administrator for Oracle WebLogic Server.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_XELSYSADMIN_USER_PWD</td>
<td>Enter the password of System administrator for Oracle Identity Governance. Must match the value in Oracle Identity Governance</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>POLICYSTORESHARES_IDSTORE</td>
<td>Set it to <code>true</code> if your policy and identity stores are in the same directory. If not, it is set to <code>false</code>.</td>
<td>TRUE</td>
</tr>
</tbody>
</table>
3. Run the automated script for OIG-OAM integration to seed the directory with Users, Roles, and ob schema extensions.

OIGOAMIntegration.sh -prepareIDStore

**Note:**

In case of Active Directory, grant ACLs manually after executing OIGOAMIntegration.sh -prepareIDStore command. See Granting ACLs Manually for Active Directory.

You have successfully executed the automated script for preparing the IDStore.

**Granting ACLs Manually for Active Directory**

For Active Directory, after running OIGOAMIntegration.sh -prepareIDStore, perform the following on the AD server machine:

1. Add ACLs.

   dsacls /G cn=orclFAUserReadPrivilegeGroup,<IDSTORE_GROUPSEARCHBASE>:GR
   dsacls /G cn=orclFAUserWritePrivilegeGroup,<IDSTORE_GROUPSEARCHBASE>:GW
   dsacls /G cn=orclFAGroupReadPrivilegeGroup,<IDSTORE_GROUPSEARCHBASE>:GR
   dsacls /G cn=orclFAGroupWritePrivilegeGroup,<IDSTORE_GROUPSEARCHBASE>:GW
   dsacls /G cn=orclFAOAMUserWritePrivilegeGroup,<IDSTORE_GROUPSEARCHBASE>:GW

2. Reset User Password.

   dsmod user "CN=weblogic_idm,<IDSTORE_USERSEARCHBASE>" -pwd <password> -mustchpwd no
   dsmod user "CN=xelsysadm,<IDSTORE_USERSEARCHBASE>" -pwd <password> -mustchpwd no
   dsmod user "CN=oamadmin,<IDSTORE_USERSEARCHBASE>" -pwd <password> -mustchpwd no
   dsmod user "CN=OblixAnonymous,DC=interop,DC=us,DC=oracle,DC=com" -pwd <password> -mustchpwd no
   dsmod user "CN=oamLDAP,<IDSTORE_SYSTEMIDBASE>" -pwd <password> -mustchpwd no
   dsmod user "CN=oimLDAP,<IDSTORE_SYSTEMIDBASE>" -pwd <password> -mustchpwd no

3. Enable user accounts.

   dsmod user "CN=weblogic_idm,<IDSTORE_USERSEARCHBASE>" -disabled no
   dsmod user "CN=xelsysadm,<IDSTORE_USERSEARCHBASE>" -disabled no
   dsmod user "CN=oamadmin,<IDSTORE_USERSEARCHBASE>" -disabled no
   dsmod user "CN=OblixAnonymous,DC=interop,DC=us,DC=oracle,DC=com" -disabled no
   dsmod user "CN=oamLDAP,<IDSTORE_SYSTEMIDBASE>" -disabled no
   dsmod user "CN=oimLDAP,<IDSTORE_SYSTEMIDBASE>" -disabled no

2.3.3.2 Configuring OAM Using Automated Script

Configure Oracle Access Manager using the automated script for OIG-OAM integration, OIGOAMIntegration.sh.

This step is similar to running the IDMConfigTool command, idmConfigTool.sh -configOAM. See configOAM Command.

1. Locate the properties file, ssointg-config.properties, available at $ORACLE_HOME/idm/server/ssointg/config/ and set the configOAM value to true.
generateIndividualConfigFiles=false
generateIndividualConfigFiles=false
prepareIDStore=false
prepareIDStore=false
configOAM=true
prepareIDStore=false
addMissingObjectClasses=false
prepareIDStore=false
populateOHSRules=false
prepareIDStore=false
configureWLSAuthnProviders=false
prepareIDStore=false
configureLDAPConnector=false
prepareIDStore=false
## configureLDAPConnector takes care of updating container rules
prepareIDStore=false
## Additional option is provided in case rules need to be updated again
prepareIDStore=false
updateContainerRules=false
prepareIDStore=false
configureSSOIntegration=false
prepareIDStore=false
enableOAMSessionDeletion=false

2. Update the configOAM.config file.

WLSHOST
WLSPORT
WLSADMIN
IDSTORE_HOST
IDSTORE_PORT
IDSTORE_BINDDN
IDSTORE_USERNAMEATTRIBUTE
IDSTORE_LOGINATTRIBUTE
IDSTORE_SEARCHBASE
IDSTORE_USERSEARCHBASE
IDSTORE_GROUPSEARCHBASE
IDSTORE_OAMSOFTWAREUSER
IDSTORE_OAMADMINUSER
PRIMARY_OAM_SERVERS
WEBGATE_TYPE
ACCESS_GATE_ID _IDM
OAM11G_IDM_DOMAIN_OHS_HOST
OAM11G_IDM_DOMAIN_OHS_PROTOCOL
OAM11G_OAM_SERVER_TRANSFER_MODE
OAM11G_IDM_DOMAIN_LOGOUT_URLS
OAM11G_WG_DENY_ON_NOT_PROTECTED
OAM11G_SERVER_LOGIN_ATTRIBUTE
OAM_TRANSFER_MODE
COOKIE_DOMAIN
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN
OAM11G_SSO_ONLY_FLAG
OAM11G_OIM_INTEGRATION_REQ
OAM11G_IMPERSONATION_FLAG
OAM11G_SERVER_LBR_HOST
OAM11G_SERVER_LBR_PORT
OAM11G_SERVER_LBR_PROTOCOL
COOKIE_EXPIRY_INTERVAL
OAM11G_OIM_OHS_URL
SPLIT_DOMAIN
OAM11G_IDSTORE_NAME
IDSTORE_SYSTEMIDBASE

The following table provides descriptions of the parameters related to configuring OAM in the configOAM.config properties file example.
Table 2-5  Parameters in configOAM.config file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_SYSTEM</td>
<td>Name to be assigned to the WebGate. This is the value specified during OAM configuration.</td>
<td>Webgate_IDM</td>
</tr>
<tr>
<td>IDBASEACCESS_GATE_ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COOKIE_DOMAIN</td>
<td>Enter the domain in which the WebGate functions.</td>
<td>.example.com</td>
</tr>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td>Enter the Cookie expiration period.</td>
<td>120</td>
</tr>
</tbody>
</table>
| IDSTORE_BINDDN                  | An administrative user in Oracle Internet Directory, Oracle Unified Directory or Active Directory. | OID = cn=orcladmin
                                            OUD = cn=oudadmin
                                            AD = CN=Administrator,CN=Users, DC=example.com,DC=example,dc=com |
<p>| IDSTORE_GROUPS_SEARCHBASE       | Enter the location in the directory where groups are stored.                | cn=groups,dc=example,dc=com                                                   |
| IDSTORE_HOST                    | Enter the identity store host name.                                         | idstore.example.com                                                           |
| IDSTORE_LOGIN_ATTRIBUTE         | Enter the login attribute of the identity store that contains the user's login name. | uid                                                                           |
| IDSTORE_OAMADMIN_MINUSER        | Enter the user you use to access your Oracle Access Management Console.     | oamAdmin                                                                      |
| IDSTORE_OAMSOFTWAREUSER         | Enter the user you use to interact with the LDAP server.                    | oamLDAP                                                                       |
| IDSTORE_PORT                    | Enter the identity store port.                                              | 3060                                                                          |
| IDSTORE_SEARCHBASE              | Enter the location in the directory where users and groups are stored.      | dc=example,dc=com                                                             |
| IDSTORE_SYSTEM_IDBASE           | Enter the location of a container in the directory where system-operations users are stored. There are only a few system operations users and are kept separate from enterprise users stored in the main user container. For example, the Oracle Identity Governance reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters. | cn=systemids, dc=example,dc=com                                               |
| IDSTORE_USERNAME_MEAATTRIBUTE   | Enter the username attribute used to set and search for users in the identity store. | cn                                                                           |
| IDSTORE_USERSEARCHARCHBASE      | Enter the Container under which Access Manager searches for the users.      | cn=users,dc=example,dc=com                                                    |
| OAM_TRANSFER_MODE               | Enter the security mode in which the access servers function. Supported values are OPEN and SIMPLE | Open                                                                          |</p>
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM11G_IDM_DO MAIN_LOGOUT_UR LS</td>
<td>Set to the various logout URLs.</td>
<td>/console/jsp/ common/ logout.jsp, /em/ targetauth/ emaslogout.jsp</td>
</tr>
<tr>
<td>OAM11G_IDM_DO MAIN_OHS_HOST</td>
<td>Enter the load balancer that is in front of Oracle HTTP Server (OHS) in a high-availability configuration.</td>
<td>sso.example.com</td>
</tr>
<tr>
<td>OAM11G_IDM_DO MAIN_OHS_PORT</td>
<td>Enter the load balancer port.</td>
<td>443</td>
</tr>
<tr>
<td>OAM11G_IDM_DO MAIN_OHS_PROTO COL</td>
<td>Enter the Protocol to use when directing requests to the load balancer.</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDSTORE_NAME</td>
<td>Enter the name of the IDStore configured in OAM. This will be set as the default/System ID Store in OAM.</td>
<td>OAMIDStore</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td>Account to administer role security in identity store.</td>
<td>OAMAdministr ators</td>
</tr>
<tr>
<td>OAM11G_IMPERSONATION_FLAG</td>
<td>It enables or disables the impersonation feature in the OAM Server.</td>
<td>TRUE</td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE</td>
<td>Enter the security mode in which the access servers function. Supported values are OPEN and SIMPLE.</td>
<td>Open</td>
</tr>
<tr>
<td>OAM11G_OIM_INTEGRATION_REQ</td>
<td>It specifies whether to integrate with Oracle Identity Governance or configure Access Manager in stand-alone mode. Set to true for integration.</td>
<td>TRUE</td>
</tr>
<tr>
<td>OAM11G_OIM_OHS_URL</td>
<td>Enter the URL of the load balancer or Oracle HTTP Server (OHS) fronting the OIM server.</td>
<td><a href="https://sso.example.com:443/">https://sso.example.com:443/</a></td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_HOST</td>
<td>Enter the OAM Server fronting your site. • OAM11G_SERVER_LBR_HOST • OAM11G_SERVER_LBR_PORT • OAM11G_SERVER_LBR_PROTOCOL</td>
<td>sso.example.com</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PORT</td>
<td>Enter the load balancer port.</td>
<td>443</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PROTOCOL</td>
<td>Enter the Protocol to use when directing requests to the load balancer.</td>
<td>https</td>
</tr>
<tr>
<td>OAM11G_SERVER_LOGIN_ATTRIBUTE</td>
<td>Setting to uid ensures the validation of the username against the uid attribute in LDAP when the user logs in.</td>
<td>uid</td>
</tr>
<tr>
<td>OAM11G_SSO_ON ly_FLAG</td>
<td>Set it to configure Access Manager 11g as authentication only mode or normal mode, which supports authentication and authorization. Default value is true.</td>
<td>TRUE</td>
</tr>
<tr>
<td>OAM11G_WG_DEN Y_ON_NOT_PRO TECTED</td>
<td>Set to deny on protected flag for 10g WebGate. Valid values are true and false.</td>
<td>FALSE</td>
</tr>
</tbody>
</table>
Table 2-5 (Cont.) Parameters in configOAM.config file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY_OAM_SERVERS</td>
<td>Enter comma-separated list of your Access Manager servers and the proxy ports they use.</td>
<td>oamhost1.example.com:5575, oamhost2.example.com:5575</td>
</tr>
<tr>
<td>SPLIT_DOMAIN</td>
<td>Set to true is required to suppress the double authentication of Oracle Access Management Console.</td>
<td>TRUE</td>
</tr>
<tr>
<td>WEBGATE_TYPE</td>
<td>Enter the WebGate agent type you want to create. 10g is no longer supported in 12c.</td>
<td>ohsWebgate11g</td>
</tr>
<tr>
<td>WLSADMIN</td>
<td>Enter the WebLogic Server administrative user account you use to log in to the WebLogic Server Administration Console in OIG domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>WLHOST</td>
<td>Enter the Administration server host name in OAM domain.</td>
<td>oamadminhost.example.com</td>
</tr>
<tr>
<td>WLSPORT</td>
<td>Enter the Administration server port in OAM domain.</td>
<td>7001</td>
</tr>
</tbody>
</table>

3. Run the automated script for OIG-OAM integration to configure OAM.

OIGOAMIntegration.sh -configOAM

You have successfully executed the automated script for configuring Oracle Access Manager.

2.3.3.3 Populating OHS Rules Using Automated Script

Populate OHS rules using the automated script for OIG-OAM integration, OIGOAMIntegration.sh.

Before you begin, ensure that you have updated oim.conf file. See Configuring Oracle HTTP Server to Front-End Resources on Oracle Identity Governance.

To populate OHS rules:

1. Locate the properties file, ssointg-config.properties, available at $ORACLE_HOME/idm/server/ssointg/config/ and set the populateOHSRules value to true.

   ```
   generateIndividualConfigFiles=false
   prepareIDStore=false
   configOAM=false
   addMissingObjectClasses=false
   populateOHSRules=true
   configureWLSAuthnProviders=false
   configureLDAPConnector=false
   ## configureLDAPConnector takes care of updating container rules
   ## Additional option is provided in case rules need to be updated again
   updateContainerRules=false
   configureSSOIntegration=false
   enableOAMSessionDeletion=false
   ```

2. Update the populateOHSRedirectIdmConf.config file.
The following table provides descriptions of the parameters in the populateOHSRedirectIdmConf.config file.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM_HOST</td>
<td>Enter the URL for OAM server</td>
<td>oamhost.example.com</td>
</tr>
<tr>
<td>OAM_PORT</td>
<td>Enter the port for OAM Server</td>
<td>14100</td>
</tr>
<tr>
<td>OIM_HOST</td>
<td>Enter the host name for OIG</td>
<td>oimhost.example.com</td>
</tr>
<tr>
<td>OIM_PORT</td>
<td>Enter the port for OIG Server</td>
<td>14000</td>
</tr>
</tbody>
</table>

3. Run the automated script for OIG-OAM integration to populate OHS Rules.

    OIGOAMIntegration.sh -populateOHSRules

You have successfully executed the automated script for populating OHS rules.

**Note:**

Alternatively, you can manually populate OHS Rules by following instructions available in Configuring Oracle HTTP Server to Front-End Resources on Oracle Identity Governance section.

### 2.3.3.4 Configuring WLS Authentication Providers Using Automated Script

Configure WLS Authentication Providers using the automated script for OIG-OAM integration, OIGOAMIntegration.sh.

Configure SSO logout for OIM. The security providers in OIM domain should be configured so both, the SSO login and OIM client-based login, work appropriately.

For example: Reorder the authenticators as follows for OID:

1. OAMIDAsserter
2. OIMSignatureAuthenticator
3. OIDAuthenticator
4. DefaultAuthenticator
5. DefaultIdentityAsserter
6. All other existing authenticators

To configure WLS Authentication Providers using automated script:
1. Locate the properties file, `ssointg-config.properties`, available at `$ORACLE_HOME/idm/server/ssointg/config/` and set the `configureWLSAuthProviders` value to `true`.

   - `generateIndividualConfigFiles=false`
   - `prepareIDStore=false`
   - `configOAM=false`
   - `addMissingObjectClasses=false`
   - `populateOHSRules=false`
   - `configureWLSAuthnProviders=true`
   - `configureLDAPConnector=false` # configureLDAPConnector takes care of updating container rules
   - `prepareIDStore=false`
   - `populateOHSRules=false`
   - `configureSSOIntegration=false`
   - `enableOAMSessionDeletion=false`

2. Update the `configureWLSAuthnProviders.config` file.

   - `OIM_WLSHOST`
   - `OIM_WLSPORT`
   - `OIM_WLSADMIN`
   - `OIM_WLSADMIN_PWD`

   - `IDSTORE_DIRECTORYTYPE` values can be `[OID | OUD | AD]`
   - `IDSTORE_DIRECTORYTYPE` = OID
   - `IDSTORE_HOST`
   - `IDSTORE_PORT`
   - `IDSTORE_BINDDN`
   - `IDSTORE_BINDDN_PWD`
   - `IDSTORE_USERSEARCHBASE`
   - `IDSTORE_GROUPSEARCHBASE`

The following table provides descriptions of the parameters related to configuring WLS Authentication Providers.

**Table 2-7: Parameters in `configureWLSAuthnProviders.config` file**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_BINDDN</td>
<td>An administrative user in Oracle Internet Directory, Oracle Unified Directory or Active Directory.</td>
<td>OID = cn=orcladmin OUD = cn=oudadmin AD = CN=Administrator,CN=Users, DC=example.com,DC=example,DC=com</td>
</tr>
<tr>
<td>IDSTORE_BINDDN_PWD</td>
<td>Enter the Password for administrative user in Oracle Internet Directory or Oracle Unified Directory.</td>
<td><code>&lt;password&gt;</code></td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td>Enter the identity store directory type. Valid options are OID, OUD, and AD.</td>
<td>OID</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>Enter the location in the directory where groups are stored.</td>
<td>cn=groups,dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>Enter the identity store host name.</td>
<td>idstore.example.com</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>Enter the identity store port.</td>
<td>3060</td>
</tr>
</tbody>
</table>
### Table 2-7 Parameters in configureWLSAuthnProviders.config file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_USE</td>
<td>Enter the Container under which Access Manager searches for the users.</td>
<td>cn=users,dc=example,dc=com</td>
</tr>
<tr>
<td>OIM_WLSADMIN</td>
<td>Enter the weblogic administrator user in OIM domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>OIM_WLSADMIN_PWD</td>
<td>Enter the password for the weblogic admin user in OIM domain.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>OIM_WLSHOST</td>
<td>Enter the OIG admin server host name.</td>
<td>oimadminhost.example.com</td>
</tr>
<tr>
<td>OIM_WLSPORT</td>
<td>Enter the OIG admin server port.</td>
<td>7001</td>
</tr>
</tbody>
</table>

3. Run the automated script for OIG-OAM integration to configure WLS Authentication Providers.

   OIGOAMIntegration.sh -configureWLSAuthnProviders

   *You have successfully executed the automated script for configuring WLS Authentication Providers.*

#### 2.3.3.5 Configuring LDAP Connector Using Automated Script

Configure LDAP Connector using automated script for integration, OIGOAMIntegration.sh.

The automated script executes the following operations and configures the LDAP Connector:

1. Copying the Application On-boarding LDAP templates into the downloaded Connector bundle.

2. Obtaining application names and other property values such as LDAP host and port from the configuration file.

3. Creating Application objects, target application and authoritative application, from the unmarshalled LDAP templates.

4. Executing create API method through the Application Manager to create the Application Instances from the Application objects.

5. Updating the IT Resource instance with values obtained from the configuration file as follows:
   - baseContexts
   - principal
   - credentials
   - host and port
   - SSL (true or false)

6. Setting SSO.DefaultCommonNamePolicyImpl system property.

7. Setting properties in SSOIntegrationMXBean with values obtained from the configuration file:
   - targetAppInstanceName
8. Updating the scheduled jobs with the SSO trusted and target parameters.

9. Updating container rules by invoking SSOIntegrationMXBean\naddContainerRules\noperation with values obtained from the configuration file:
   - Directory type
   - User search base
   - User search base description
   - Group search base
   - Group search base description

Note:
Executing the script for configuring connector seeds only the default LDAP container rules into MDS. You can use custom container rules and manually upload them to MDS.

To configure the LDAP Connector:

1. Locate the properties file, ssointg-config.properties, available at \$ORACLE_HOME/idm/server/ssointg/config/ and set the configureLDAPConnector value to true.

   generateIndividualConfigFiles=false
   prepareIDStore=false
   configOAM=false
   addMissingObjectClasses=false
   populateOHSRules=false
   configureWLSAuthnProviders=false
   configureLDAPConnector=true
   ## configureLDAPConnector takes care of updating container rules
   ## Additional option is provided in case rules need to be updated again
   updateContainerRules=false
   configureSSOIntegration=false
   enableOAMSessionDeletion=false

2. Update the configureLDAPConnector.config file.

   IDSTORE_DIRECTORYTYPE
   OIM_HOST
   OIM_PORT
   OIM_SERVER_NAME
   WLS_OIM_SYSADMIN_USER
   WLS_OIM_SYSADMIN_USER_PWD
   OIM_WLSPORT
   OIM_WLSADMIN
   OIM_WLSADMIN_PWD
   IDSTORE_HOST
   IDSTORE_PORT
   IDSTORE_OIMADMINUSERDN
   IDSTORE_OIMADMINUSER_PWD
   IDSTORE_SEARCHBASE
For ActiveDirectory use the values of "yes" or "no". i.e. IS_LDAP_SECURE

SSO_TARGET_APPINSTANCE_NAME

Path to expanded connector bundle: e.g. for OID and OUD CONNECTOR_MEDIA_PATH

CONNECTOR_MEDIA_PATH

[ActiveDirectory]

The following attributes need to be initialized only if Active Directory is the target server

IDSTORE_ADADMINUSERDN

IDSTORE_ADADMINUSER_PWD

AD_DOMAIN_NAME

AOB_TEMPLATE_FILE_PREFIX

Active Directory Connector Server details

AD_CONNECTORSERVER_HOST

AD_CONNECTORSERVER_KEY

AD_CONNECTORSERVER_PORT

AD_CONNECTORSERVER_TIMEOUT

Set to yes if SSL is enabled

AD_CONNECTORSERVER_USESSL

The following table provides descriptions of the parameters in the configureLDAPConnector.config file example.

Table 2-8 Parameters in configureLDAPConnector.config file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD_CONNECTORSERVER_HOST</td>
<td>Enter the host name or IP address of the computer hosting the connector server.</td>
<td>192.168.99.100</td>
</tr>
<tr>
<td>AD_CONNECTORSERVER_KEY</td>
<td>Enter the key for the connector server.</td>
<td>&lt;connectorserverkey&gt;</td>
</tr>
<tr>
<td>AD_CONNECTORSERVER_PORT</td>
<td>Enter the number of the port at which the connector server is listening.</td>
<td>8759</td>
</tr>
<tr>
<td>AD_CONNECTORSERVER_TIMEOUT</td>
<td>Enter an integer value that specifies the number of milliseconds after which the connection between the connector server and the Oracle Identity Governance times out. A value of 0 means that the connection never times out.</td>
<td>0</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Sample Value</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AD_CONNECTORSERVER_USESSL</td>
<td>Enter <code>true</code> to specify that you will configure SSL between Oracle Identity Governance or Oracle Unified Directory and the Connector Server. Otherwise, enter <code>false</code>. For Active Directory, the value should be <code>yes</code> or <code>no</code>. The default value is <code>false</code>.</td>
<td><code>true</code> (or <code>false</code>)</td>
</tr>
<tr>
<td>AD_DOMAIN_NAME</td>
<td>Enter the domain name configured in Microsoft Active Directory.</td>
<td><code>example.com</code></td>
</tr>
<tr>
<td>CONNECTOR_MEDIA_PATH</td>
<td>Enter the location of the Connector bundle downloaded and unzipped. Oracle Identity Governance would use this location to pick the Connector bundle to be installed.</td>
<td><code>OID/OUD = /u01/oracle/products/identity/idm/server/ConnectorDefaultDirectory</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>AD = /u01/oracle/products/identity/idm/server/ConnectorDefaultDirectory</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>/activedirectory-12.2.1.3.0</code></td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYPE</td>
<td>Enter the identity store directory type. Valid options are OID, OUD, and AD.</td>
<td><code>OID</code></td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE_DESCRIPTION</td>
<td>Enter the description for the directory group search base.</td>
<td><code>Default group container</code></td>
</tr>
<tr>
<td>IDSTORE_HOST</td>
<td>Enter the identity store host name.</td>
<td><code>idstore.example.com</code></td>
</tr>
<tr>
<td>IDSTORE_OIMADMINUSER_PWD</td>
<td>Enter the Password for the user that Oracle Identity Governance uses to connect to the identity store.</td>
<td><code>&lt;password&gt;</code></td>
</tr>
<tr>
<td>IDSTORE_OIMADMINUSERDN</td>
<td>Enter the location of a container in the directory where system-operations users are stored. There are only a few system-operations users and are kept separate from enterprise users stored in the main user container. For example, the Oracle Identity Governance reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters.</td>
<td><code>cn=oimLDAP,systemids,dc=example,dc=com</code></td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>Enter the identity store port.</td>
<td><code>3060</code></td>
</tr>
</tbody>
</table>
### Table 2-8 (Cont.) Parameters in `configureLDAPConnector.config` file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>Enter the location in the directory where users and groups are stored.</td>
<td>dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>Enter the Container under which Access Manager searches for the users.</td>
<td>cn=users,dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE_DESCRIPTION</td>
<td>Enter the description for the directory user search base</td>
<td>Default user container</td>
</tr>
<tr>
<td>IS_LDAP_SECURE</td>
<td>It indicates the usage of SSL for LDAP Communication. Use yes or no for ActiveDirectory.</td>
<td>FALSE</td>
</tr>
<tr>
<td>OIM_HOST</td>
<td>Enter the host name for OIG managed server.</td>
<td>oimhost.example.com</td>
</tr>
<tr>
<td>OIM_PORT</td>
<td>Enter the port for OIG Server.</td>
<td>14000</td>
</tr>
<tr>
<td>OIM_SERVER_NAME</td>
<td>Enter the OIG server name.</td>
<td>oim_server1</td>
</tr>
<tr>
<td>OIM_WLSADMIN</td>
<td>Enter the weblogic administrator user in OIM domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>OIM_WLSADMIN_PASSWORD</td>
<td>Enter the password for the weblogic admin user in OIM domain.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>OIM_WLSHOST</td>
<td>Enter the OIG admin server host name.</td>
<td>oimadminhost.example.com</td>
</tr>
<tr>
<td>OIM_WLSPORT</td>
<td>Enter the OIG admin server port.</td>
<td>7001</td>
</tr>
<tr>
<td>SSO_TARGET_APPINSTANCE_NAME</td>
<td>Enter the Target application instance name used for provisioning account to target LDAP.</td>
<td>SSOTarget</td>
</tr>
<tr>
<td>WLS_OIM_SYSADMIN_USER</td>
<td>Enter the system admin user to be used to connect to OIG while configuring SSO. This user needs to have system admin role.</td>
<td>xelsysadm</td>
</tr>
<tr>
<td>WLS_OIM_SYSADMIN_USER_PASSWORD</td>
<td>Enter the password for OIG system administrator user.</td>
<td>&lt;password&gt;</td>
</tr>
</tbody>
</table>

3. Run the automated script for OIG-OAM integration to configure the LDAP Connector.

`OIGOAMIntegration.sh -configureLDAPConnector`

You have successfully executed the automated script for configuring LDAP Connector.

> **Note:**

Alternatively, you can perform manual configuration of LDAP Connector. See [Configuring LDAP Connector Manually](#).
2.3.3.6 Configuring SSO Integration Using Automated Script

Configure SSO Integration using automated script for integration, OIGOAMIntegration.sh.

Use OIGOAMIntegration.sh to register OIM as TAP partner for OAM, add the resource policies for OIG-OAM communication, and update SSOIntegrationMXBean values in MDS.

To configure SSO integration:

1. Locate the properties file, ssointg-config.properties, available at $ORACLE_HOME/idm/server/ssointg/config/ and set the configureSSOIntegration value to true.

   ```
   generateIndividualConfigFiles=false
   prepareIDStore=false
   configOAM=false
   addMissingObjectClasses=false
   populateOHSRules=false
   configureWLSAuthnProviders=false
   configureLDAPConnector=false
   ## configureLDAPConnector takes care of updating container rules
   ## Additional option is provided in case rules need to be updated again
   updateContainerRules=false
   configureSSOIntegration=true
   enableOAMSSessionDeletion=false
   ```

2. Update the configureSSOIntegration.config file.

   ```
   NAP_VERSION
   COOKIE_EXPIRY_INTERVAL
   OAM_HOST
   OAM_PORT
   ACCESS_SERVER_HOST
   ACCESS_SERVER_PORT
   OAM_SERVER_VERSION
   WEBGATE_TYPE
   ACCESS_GATE_ID_IDM
   SSO_ACCESS_GATE_PASSWORD
   COOKIE_DOMAIN
   OAM_TRANSFER_MODE
   SSO_ENABLED_FLAG
   SSO_INTEGRATION_MODE
   OIM_LOGINATTRIBUTE
   ## Parameters required for TAP registration
   OAM11G_WLS_ADMIN_HOST
   OAM11G_WLS_ADMIN_PORT
   OAM11G_WLS_ADMIN_USER
   OAM11G_WLS_ADMIN_PASWD
   ## Required if OAM_TRANSFER_MODE is not OPEN
   #SSO_KEYSTORE_JKS_PASSWORD
   #SSO_GLOBAL_PASSPHRASE
   OIM_WLSHOST
   OIM_WLSPORT
   IDSTORE_OAMADMINUSER
   IDSTORE_OAMADMINUSER_PWD
   ## Required in SSL mode
   #OIM_TRUST_LOC
   ```
The following table provides descriptions of the parameters related to configuring SSO Integration in the `configureSSOIntegration.config` file example.

**Table 2-9 Parameters in `configureSSOIntegration.config` file**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_GATE_ID</td>
<td>Name to be assigned to the WebGate. This is the value specified during OAM configuration.</td>
<td>Webgate_IDM</td>
</tr>
<tr>
<td>ACCESS_SERVER_HOST</td>
<td>Enter the Access Manager OAP host.</td>
<td>oamaccesshost.example.com</td>
</tr>
<tr>
<td>ACCESS_SERVER_PORT</td>
<td>Enter the Access Manager OAP port.</td>
<td>5557</td>
</tr>
<tr>
<td>COOKIE_DOMAIN</td>
<td>Enter the domain in which the WebGate functions.</td>
<td>.example.com</td>
</tr>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td>Enter the Cookie expiration period.</td>
<td>120</td>
</tr>
<tr>
<td>IDSTORE_OAMADM_MINUSER</td>
<td>Enter the user you use to access your Oracle Access Management Console.</td>
<td>oamAdmin</td>
</tr>
<tr>
<td>IDSTORE_OAMADM_MINUSER_PWD</td>
<td>Enter the password for the user you use to access your Oracle Access Management Console.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>NAP_VERSION</td>
<td>Enter the NAP protocol version. (4 indicates 11g+)</td>
<td>4</td>
</tr>
<tr>
<td>OAM_HOST</td>
<td>Enter the URL for OAM server.</td>
<td>oamhost.example.com</td>
</tr>
<tr>
<td>OAM_PORT</td>
<td>Enter the port for OAM Server</td>
<td>14100</td>
</tr>
<tr>
<td>OAM_SERVER_VERSlON</td>
<td>Only OAM 11g is supported. OAM 10g is not supported in 12c integration.</td>
<td>11g</td>
</tr>
<tr>
<td>OAM_TRANSFER_MODE</td>
<td>Enter the security mode in which the access servers function. Supported values are OPEN and SIMPLE</td>
<td>Open</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_HOST</td>
<td>Enter the host for Admin server in OAM Domain.</td>
<td>oamadminhost.example.com</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_PASSWD</td>
<td>Enter the password for the weblogic admin user in OAM domain.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_PORT</td>
<td>Enter the port for Admin server in OAM domain.</td>
<td>7001</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_USER</td>
<td>Enter the weblogic administrator user in OAM domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>OIM_LOGINATTRIBUTE</td>
<td>Enter the login attribute of the identity store that contains the user's login name. User uses this attribute for logging in. For example, User Login.</td>
<td>User Login</td>
</tr>
<tr>
<td>OIM_TRUST_LOC</td>
<td>Enter the location of the OIG trust store.</td>
<td>ORACLE_HOME/wlservlet/server/lib/DemoTrust.jks</td>
</tr>
<tr>
<td>OIM_TRUST_PWD</td>
<td>Enter the password to access the trust store</td>
<td>&lt;password&gt;</td>
</tr>
</tbody>
</table>
Table 2-9  (Cont.) Parameters in configureSSOIntegration.config file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM_TRUST_TYPE</td>
<td>Enter the type of the trust store. JKS, by default</td>
<td>JKS</td>
</tr>
<tr>
<td>OIM_WLSHOST</td>
<td>Enter the OIG admin server host name.</td>
<td>oimadminhost.example.com</td>
</tr>
<tr>
<td>OIM_WLSPORT</td>
<td>Enter the OIG admin server port.</td>
<td>7001</td>
</tr>
<tr>
<td>SSO_ENABLED_FLAG</td>
<td>Set it to TRUE if OIG-OAM integration is enabled.</td>
<td>TRUE</td>
</tr>
<tr>
<td>SSO_GLOBAL_PASPHRASE</td>
<td>The random global passphrase for SIMPLE security mode communication with Access Manager. By default, Access Manager is configured to use the OPEN security mode. If you want to use the installation default of OPEN mode, you can skip this property.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>SSO_INTEGRATION_MODE</td>
<td>Enter the integration mode with OAM. With Challenge Question Response (CQR) mode, OIG will handle the password policy and password operations. With One Time Password (OTP) mode, any password operations will be handled by OAM itself and there will be no password change or reset in OIG.</td>
<td>CQR</td>
</tr>
<tr>
<td>SSO_KEYSTORE_JKS_PASSWORD</td>
<td>Enter the password for keystore, required for SIMPLE mode communication with OAM.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>WEBGATE_TYPE</td>
<td>Enter the WebGate agent type you want to create. 10g is no longer supported in 12c.</td>
<td>ohsWebgate11g</td>
</tr>
</tbody>
</table>

3. Run the automated script for OIG-OAM integration to configure SSO Integration.

OIGOAMIntegration.sh -configureSSOIntegration

You have successfully executed the automated script for configuring SSO Integration.

2.3.3.7 Enabling OAM Notifications Using Automated Script

Enable OAM notifications using the automated script for OIG-OAM integration, OIGOAMIntegration.sh.

Event handlers are required to terminate user sessions. OAM notification handlers are not loaded by default. Run OIGOAMIntegration.sh -enableOAMsessionDeletion to import OAM notification handlers and register OIG System Administrator to utilize OAM REST APIs.

To enable OAM notification:

1. Locate the properties file, ssointg-config.properties, available at $ORACLE_HOME/idm/server/ssointg/config/ and set the enableOAMSessionDeletion value to true.

```bash
generateIndividualConfigFiles=false
prepareIDStore=false
configOAM=false
addMissingObjectClasses=false
populateOHSRules=false
configureWLSAuthnProviders=false
configureLDAPConnector=false
```

Chapter 2
Configuring Oracle Identity Governance and Oracle Access Manager Integration
## configureLDAPConnector takes care of updating container rules
## Additional option is provided in case rules need to be updated again
updateContainerRules=false
configureSSOIntegration=false
enableOAMSessionDeletion=true

2. **Update the enableOAMSessionDeletion.config file.**

```
OIM_SERVER_NAME
OIM_WLSHOST
OIM_WLSPORT
OIM_WLSADMIN
OIM_WLSADMIN_PWD
IDSTORE_DIRECTORYTYPE
IDSTORE_HOST
IDSTORE_PORT

## Specify the IDStore admin credentials below
IDSTORE_BINDDN
IDSTORE_BINDDN_PWD
IDSTORE_USERSEARCHBASE
IDSTORE_GROUPSEARCHBASE
IDSTORE_SYSTEMIDBASE
IDSTORE_OAMADMINUSER
IDSTORE_OAMSOFWAREUSER
```

The following table provides descriptions of the parameters related to enabling OAM Notifications in the enableOAMSessionDeletion.config file example.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_BINDDN</td>
<td>An administrative user in Oracle Internet Directory, Oracle Unified Directory or Active Directory.</td>
<td>OID = cn=orcladmin OUD = cn=oudadmin AD = CN=Administrator,CN=Users,DC=example.com,DC=example,DC=com</td>
</tr>
<tr>
<td>IDSTORE_BINDDN_PWD</td>
<td>Enter the Password for administrative user in Oracle Internet Directory or Oracle Unified Directory.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td>Enter the identity store directory type. Valid options are OID, OUD, and AD.</td>
<td>OID</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>Enter the location in the directory where groups are stored.</td>
<td>cn=groups,dc=example.com</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>Enter the user you use to access your Oracle Access Management Console.</td>
<td>oamAdmin</td>
</tr>
<tr>
<td>IDSTORE_OAMSOFWAREUSER</td>
<td>Enter the user you use to interact with the LDAP server.</td>
<td>oamLDAP</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>Enter the identity store port.</td>
<td>3060</td>
</tr>
</tbody>
</table>

Table 2-10 Parameters in enableOAMSessionDeletion.config file
Table 2-10  (Cont.) Parameters in enableOAMSessionDeletion.config file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_SYSTEM IDBASE</td>
<td>Enter the location of a container in the directory where system-operations users are stored. There are only a few system operations users and are kept separate from enterprise users stored in the main user container. For example, the Oracle Identity Governance reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters.</td>
<td>cn=systemids,dc=example,dc=com</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>Enter the Container under which Access Manager searches for the users.</td>
<td>cn=users,dc=example,dc=com</td>
</tr>
<tr>
<td>OIM_SERVER_NAME</td>
<td>Enter the OIG server name.</td>
<td>oim_server1</td>
</tr>
<tr>
<td>OIM_WLSADMIN</td>
<td>Enter the weblogic administrator user in OIM domain.</td>
<td>weblogic</td>
</tr>
<tr>
<td>OIM_WLSADMIN_PWD</td>
<td>Enter the password for the weblogic admin user in OIM domain.</td>
<td>&lt;password&gt;</td>
</tr>
<tr>
<td>OIM_WLHOST</td>
<td>Enter the OIG admin server host name.</td>
<td>oimadminhost.example.com</td>
</tr>
<tr>
<td>OIM_WLSPORT</td>
<td>Enter the OIG admin server port.</td>
<td>7001</td>
</tr>
</tbody>
</table>

3. Run the automated script for OIG-OAM integration to enable OAM notifications.

```
OIGOAMIntegration.sh -enableOAMSessionDeletion
```

You have successfully executed the automated script to enable OAM notifications.

### 2.3.3.8 Adding Missing Object Classes Using Automated Script

Add the Missing Object Classes using the automated script for OIG-OAM integration, OIGOAMIntegration.sh.


```bash
generateIndividualConfigFiles=false
prepareIDStore=false
configOAM=false
addMissingObjectClasses=true
populateOHSRules=false
configureWLSAuthnProviders=false
configureLDAPConnector=false
## configureLDAPConnector takes care of updating container rules
## Additional option is provided in case rules need to be updated again
updateContainerRules=false
configureSSOIntegration=false
enableOAMSessionDeletion=false
```

2. Update `prepareIDStore.all.config` with values for `IDSTORE_HOST`, `IDSTORE_PORT`, `IDSTORE_BINDDN`, `IDSTORE_BINDDN_PWD`, and `IDSTORE_USERSEARCHBASE`.

3. Run the automated script for OIG-OAM integration to enable OAM notifications.

```
OIGOAMIntegration.sh -addMissingObjectClasses
```
You have successfully executed the automated script to add object classes for existing users in LDAP directory.

**Note:**

This step depends on the number of users in the LDAP directory. It is estimated to take 10 minutes per 10000 users in the LDAP directory.

### 2.3.3.9 Restarting Servers

After executing the automated script to complete the OIG-OAM integration process, restart all the servers.

1. Copy the `oim.conf` file from `ORACLE_HOME/server/ssointg/templates/oim.conf` to `OHS_DOMAIN_HOME/config/fmwconfig/components/OHS/ohs1/moduleconf`.
2. Restart OHS Server.
3. Restart OIG and OAM domain.

You have successfully executed the automated script and completed the OIG-OAM Integration process.

Proceed with validation of your integration setup. See [Validating OIG-OAM integration](#).

### 2.4 Validating the Access Manager and Oracle Identity Governance Integration

Performing the following sanity checks (validating the integrated environment) can help you avoid some common issues that could be encountered during runtime.

In this release, Oracle Identity Governance is integrated with Access Manager when the `idmconfig` command is run with the `configOIM` option. After Oracle Identity Governance is integrated with Oracle Access Manager, the following configuration settings and files are updated:

- The `SSOConfig` section in the `oim-config.xml` file, stored in the OIG Metadata store.
- The realm security providers in `OIM_DOMAIN_HOME/config.xml`.
- The OIG domain credential store in `OIM_DOMAIN_HOME/config/fmwconfig/cwallet.sso`.
- The orchestration event-handlers required for SSO integration in `EventHandler.xml`, stored in the OIG Metadata store.
- The SSO logout configuration in `OIM_DOMAIN_HOME/config/fmwconfig/jps-config.xml`. 

---

Chapter 2

Validating the Access Manager and Oracle Identity Governance Integration

2-45
2.4.1 Validating the Oracle Identity Governance SSO Configuration Settings

This procedure explains how to validate the SSOConfig settings in oim-config.xml:

1. Log in to Oracle Enterprise Manager Fusion Middleware Control.
2. Select Weblogic Domain, then right-click the domain name.
3. Open System Mbean Browser and search for the SSOIntegrationMXBean.
4. Verify the following attribute settings are correct after running OIGOAMIntegration.sh. Update any values as needed:
   - Port of OAM Managed Server, oamServerPort is updated.
   - Admin user for OAM, oamAdminUser is updated.
   - SsoEnabled attribute is set to true.
   - If using TAP communication, the TapEndpointURL attribute is present.
   - If using Oracle Access Protocol (OAP) 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.
   - IntegrationMode is set to CQR.
   - DirectoryType is set to OID or OUD or AD.
• TargetITResourceNameForGroup is set to SSO Server
• TargetApplicationInstanceName is set to the application instance name used during OIGOAMIntegration.sh execution.

2.4.2 Validating the Oracle Identity Governance Security Provider Configuration

This procedure explains how to validate the Oracle Identity Governance Security Provider configuration.

1. In the WebLogic Server Administration Console, navigate to the OIG domain.
2. Navigate to Security Realms > myrealm and then click the 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>OAMIDAsserter</td>
<td>REQUIRED</td>
</tr>
<tr>
<td>OIMSignatureAuthenticator</td>
<td>SUFFICIENT</td>
</tr>
<tr>
<td>LDAP Authenticator</td>
<td>SUFFICIENT</td>
</tr>
<tr>
<td>DefaultAuthenticator</td>
<td>SUFFICIENT</td>
</tr>
<tr>
<td>DefaultIdentityAsserter</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

4. The LDAP Authenticator name may vary depending on which LDAP provider you are using. For example for Oracle Unified Directory, it is OUDAuthenticator. Verify it is configured correctly by selecting Users and Groups tab, and confirming the LDAP users are listed in Users tab.

2.4.3 Validating the Access Manager Security Provider Configuration

This procedure explains how to validate the Access Manager Security Provider configuration.

1. In the WebLogic Server Administration Console, navigate to the OAM domain.
2. Navigate to Security Realms > myrealm. Then, click the 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>OAMIDAsserter</td>
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</tr>
<tr>
<td>DefaultAuthenticator</td>
<td>SUFFICIENT</td>
</tr>
<tr>
<td>LDAP Authenticator</td>
<td>SUFFICIENT</td>
</tr>
<tr>
<td>DefaultIdentityAsserter</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

4. The LDAP authenticator varies depending upon the LDAP provider being used. Verify that it is configured correctly by clicking the Users and Groups tab, and confirming that the LDAP users are listed in Users tab.
2.4.4 Validating the Oracle Identity Governance Domain Credential Store

All passwords and credentials used during communication between Oracle Identity Governance 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. Verify the following credentials:
   - SSOAccessKey: OPEN mode only
   - SSOKeystoreKey: SIMPLE mode only
   - SSOGobaIP: SIMPLE mode only
   - OIM_TAP_PARTNER_KEY
   - OAMAdminPassword

2.4.5 Validating the Oracle Identity Governance Event Handlers Configured for SSO

A set of event handlers is uploaded to the Oracle Identity Governance 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.

See Also:
- Getting Started Using the Fusion Middleware Control MBean Browsers in Administering Oracle Fusion Middleware.
- Deploying and Undeploying Customizations in Developing and Customizing Applications for Oracle Identity Governance.

To confirm all event handlers are configured correctly, export the EventHandlers.xml file using Oracle Enterprise Manager Fusion Middleware Control:

1. Log in to Oracle Enterprise Manager Fusion Middleware Control.
3. Right-click and navigate to System MBean Browser.
5. Click the **Operations** tab, and then, click **exportMetadata**.

6. In **toLocation**, enter `/tmp` or the name of another directory. This is the directory where the file will be exported.

7. In the **docs** field, click **Edit** and then **Add** and enter the complete file location as the Element:

   `/db/oim-config.xml`
   `/db/ssointg/EventHandlers.xml`

8. Select **false** for **excludeAllCust**, **excludeBaseDocs**, and **excludeExtendedMetadata**.

9. Click **Invoke** to export the files specified in the **docs** field to the directory specified in the **toLocation** field.

10. **Verify list of handlers in** EventHandlers.xml:

    ```xml
    <postprocess-handler
class="oracle.iam.sso.eventhandlers.UserLockedNotificationHandler" entity-type="User" operation="LOCK" name="UserLockedNotificationHandler" order="FIRST" stage="postprocess" sync="TRUE"/>
    <postprocess-handler
class="oracle.iam.sso.eventhandlers.UserLockedNotificationHandler" entity-type="User" operation="UNLOCK" name="UserLockedNotificationHandler" order="FIRST" stage="postprocess" sync="TRUE"/>
    <postprocess-handler
class="oracle.iam.sso.eventhandlers.UserStatusNotificationHandler" entity-type="User" operation="ENABLE" name="UserStatusNotificationHandler" order="FIRST" stage="postprocess" sync="TRUE"/>
    <postprocess-handler
class="oracle.iam.sso.eventhandlers.UserStatusNotificationHandler" entity-type="User" operation="DISABLE" name="UserStatusNotificationHandler" order="FIRST" stage="postprocess" sync="TRUE"/>
    <postprocess-handler
class="oracle.iam.sso.eventhandlers.UserUpdatedNotificationHandler" entity-type="User" operation="MODIFY" name="UserUpdatedNotificationHandler" order="FIRST" stage="postprocess" sync="TRUE"/>
    <postprocess-handler
class="oracle.iam.sso.eventhandlers.UserUpdatedNotificationHandler" entity-type="User" operation="DELETE" name="UserUpdatedNotificationHandler" order="FIRST" stage="postprocess" sync="TRUE"/>
    <action-handler
class="oracle.iam.sso.eventhandlers.RoleGrantNotificationHandler" entity-type="RoleUser" operation="CREATE" name="RoleGrantNotification" order="FIRST" stage="postprocess" sync="TRUE"/>
    <action-handler
class="oracle.iam.sso.eventhandlers.RoleGrantNotificationHandler" entity-type="RoleUser" operation="MODIFY" name="RoleGrantNotification" order="FIRST" stage="postprocess" sync="TRUE"/>
    <action-handler
class="oracle.iam.sso.eventhandlers.RoleGrantNotificationHandler" entity-type="RoleUser" operation="DELETE" name="RoleGrantNotification" order="FIRST" stage="postprocess" sync="TRUE"/>
    ```
2.4.6 Validating the Oracle Identity Governance SSO Logout Configuration

Oracle Identity Governance logout is configured to use single logout after the integration is complete. After a user logs out from Oracle Identity Governance, they are logged out from all the Access Manager protected applications as well.

To verify the configuration of single logout, do the following:

1. From your present working directory, move to the following directory:
   
   OIM_DOMAIN_HOME/config/fmwconfig

2. Open the jps-config.xml file.

3. Ensure the <propertySet name="props.auth.uri.0"> element in the jps-config.xml file contains entries similar to the following example:

   <propertySet name="props.auth.uri.0">
   <property name="logout.url" value="/oamsso/logout.html"/>
   <property name="autologin.url" value="/obrar.cgi"/>
   <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>

2.4.7 Functionally Testing the Access Manager and Oracle Identity Governance Integration

The final task is to verify the Access Manager and Oracle Identity Governance integration.

Perform the steps shown in the following table in sequence.

Table 2-11 Verifying Access Manager and Oracle Identity Governance Integration

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Expected Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Log in to the Oracle Access Management Console as the weblogic_idm user using the URL: http://admin_server_host:admin_server_port/oamconsole</td>
<td>Provides access to the administration console.</td>
</tr>
</tbody>
</table>
Table 2-11  (Cont.) Verifying Access Manager and Oracle Identity Governance Integration

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Expected Result</th>
</tr>
</thead>
</table>
| 2    | Access the Oracle Identity Governance administration page with the URL:  
  • For Oracle Identity Self Service:  
    http://hostname:port/identity/faces/home  
  • For Oracle Identity System Administration:  
    http://hostname:port/sysadmin/faces/home  
  where hostname:port can be for either Oracle Identity Management or OHS, depending on whether a Domain Agent or WebGate is used. | The Oracle Access Management login page from the Access Manager managed server should display.  
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 About Password Management Scenarios. |
| 3    | Log in as xelsysadman (Oracle Identity Governance administrator).                                                                                                                                              | The Oracle Identity Governance Admin Page should be accessible.                                                                                                                                                                                                                     |
| 4    | Create a new user using Oracle Identity Self Service.  
Close the browser and try accessing the OIG Identity Page. When prompted for login, provide valid credentials for the newly-created user.                                                                  | You should be redirected to Oracle Identity Governance and be required to reset the password.  
After resetting the password and setting the challenge question, user should be automatically logged into the application. Auto-login should work.  
For more information about these features, see About Password Management Scenarios. |
| 5    | Close the browser and access Oracle Identity Self Service.                                                                                                                                                      | The Oracle Access Management login page from the Access Manager managed server should display.  
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 About Password Management Scenarios. |
| 6    | Verify the lock/disable feature works by opening a browser and logging in as a test user.  
In another browser session, log in as an administrator, then lock the test user account.                                                                                                                     | The user must be redirected back to the login page while accessing any of the links.                                                                                                                                                                                                |
| 7    | Verify the SSO logout feature works by logging into Oracle Identity Self Service as test user or system administrator.                                                                                           | Upon logout from the page, you are redirected to the SSO logout page.                                                                                                                                                                                                                 |

2.4.8 Validating Integration Configuration

**Validate** is the oam-config.xml in the OAM Domain under DOMAIN_HOME/config/fmwconfig contains the IDStore provided during OAM configuration, say OAMIDStore. XML node SessionRuntime>UserStore should not have UserIDentityStore1, but OAMIDStore.

- Validate if scheduled jobs exist:
  - SSO Group Create And Update Full Reconciliation
  - SSO Group Create And Update Incremental Reconciliation
SSO Group Delete Full Reconciliation
SSO Group Delete Incremental Reconciliation
SSO Group Hierarchy Sync Full Reconciliation
SSO Group Hierarchy Sync Incremental Reconciliation
SSO Group Membership Full Reconciliation
SSO Group Membership Incremental Reconciliation
SSO Post Enable Provision Role Hierarchy to LDAP
SSO Post Enable Provision Roles to LDAP
SSO Post Enable Provision Users to LDAP
SSO User Incremental Reconciliation

Validate if the IT Resources are updated or created appropriately.

- Navigate to Provisioning Configuration>ITResource.
- Search for IT resource Type OID Connector.
- Verify that IT Resources such as SSOTargetApp and SSOTrusted-for-SSOTargetApp have correct parameter values.

- Verify that the /db/LDAPContainerRules.xml file contains expected values.
- Verify that the log at $ORACLE_HOME/idm/server/ssointg/logs/oig-oam-integration_*.log contains:

  [2017-12-22 02:25:13] Seeding OIM Resource Policies into OAM
  [2017-12-22 02:25:13] Loading xml... /scratch/userid/devtools/Middleware///idm/server/ssointg/templates/Resources.xml
  [2017-12-22 02:25:14] Loading xml... /scratch/userid/devtools/Middleware///idm/server/ssointg/templates/AuthnPolicies.xml
  [2017-12-22 02:25:14] Loading xml... /scratch/userid/devtools/Middleware///idm/server/ssointg/templates/AuthzPolicies.xml
  [2017-12-22 02:25:14] Getting Application Domains...
  [2017-12-22 02:25:15] Authenticating using [oamAdmin:******]
  [2017-12-22 02:25:15] Getting Resources from domain 'IAM Suite'
  [2017-12-22 02:25:16] Getting Resources from domain 'Fusion Apps Integration'
  [2017-12-22 02:25:16] WebResourceClient::getResource(): http://host:port/oam/services/rest/11.1.2.0.0/ssa/policyadmin/resource
  [2017-12-22 02:25:16] Getting Authentication Policies from domain 'IAM Suite'
  [2017-12-22 02:25:16] Getting Authorization Policies from domain 'IAM Suite'
  [2017-12-22 02:25:16] Resources Seeded!!
2.5 Troubleshooting Common Problems in Access Manager and OIG Integration

These sections describe common problems you might encounter in an Oracle Identity Governance and Access Manager integrated environment and explain how to solve them.

- Troubleshooting Single Sign-On Issues in an Access Manager and OIG Integrated Environment
- Troubleshooting Auto-Login Issues in an Access Manager and OIG Integrated Environment
- Troubleshooting Session Termination Issues
- Troubleshooting Account Self-Locking Issues
- Troubleshooting Miscellaneous Issues in an Access Manager and OIG Integrated Environment
- Troubleshooting Target Account Creation

In addition to this section, review the Error Messages for information about the error messages you may encounter.

For information about additional troubleshooting resources, see Using My Oracle Support for Additional Troubleshooting Information.

2.5.1 Troubleshooting Single Sign-On Issues in an Access Manager and OIG Integrated Environment

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 Governance resources after being successfully authenticated by Access Manager. When accessing any Oracle Identity Governance 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:

- Diagnosing Single Sign-On Issues By Capturing HTTP Headers
- Access Manager Redirection to OIG Login Page
- Access Manager Failure to Authenticate User
- Troubleshooting Oracle Access Management Console Login Operation Errors
- Troubleshooting Authenticated User Redirection to OIG Login
- User Redirected to OIG During OIG Forgot Password, Self-Registration, or Track Registration Flows
- User Redirection in a Loop
- Troubleshooting SSO Integration Configuration
2.5.1.1 Diagnosing Single Sign-On Issues By Capturing 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.

2.5.1.2 Access Manager Redirection to OIG Login Page

After accessing an Oracle Identity Governance resource using OHS (for example, http://OHS_HOST:OHS_PORT/identity), the user is redirected to the Oracle Identity Governance 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:

```plaintext
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 Installing and Configuring Oracle HTTP Server 11g WebGate for OAM in the Installing WebGates for Oracle Access Manager and Configuring Access Manager Settings in the Administering Oracle Access Management.

2.5.1.3 Access Manager Failure to Authenticate User

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 that 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 Configuration > User Identity Stores > OAMIDStore.
3. Verify the Default Store and System Store configuration.
4. Click Test Connection to verify the connection.
2.5.1.4 Troubleshooting Oracle Access Management Console Login Operation Errors

User is not directed to the Oracle Access Management Console to login and the following error message appears:

Oracle Access Manager Operation Error.

**Cause 1**
The OAM Server is not running.

**Solution 1**
Start the OAM Server.

**Cause 2**
The WebGate is not correctly deployed on OHS and is not configured correctly for the 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.

See *Understanding Credential Collection and Login in Administering Oracle Access Management*.

**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 11g SSO Agent and then reconfigure the WebGate to use this Agent.
2.5.1.5 Troubleshooting Authenticated User Redirection to OIG Login

User authenticated using the Oracle Access Management Console but is redirected to
the Oracle Identity Governance login page to enter credentials.

**Cause 1**

The security providers for the OIG domain are not configured correctly in Oracle
WebLogic Server.

**Solution 1**

Verify the WebLogic security providers are configured correctly for the OIG domain
security realm. Check the LDAP Authenticator setting. For more information, see
Validating the Oracle Identity Governance Security Provider Configuration.

**Cause 2**

OAMIDADsserter is not configured correctly in Oracle WebLogic Server.

**Solution 2**

To resolve this problem:

1. Log in to the WebLogic Server Administration Console.
2. Navigate to Common tab and verify Active Types contains the correct header for
   the WebGate type:
   - OAM_REMOTE_USER, for an 11g WebGate.

2.5.1.6 User Redirected to OIG During OIG Forgot Password, Self-Registration,
or Track Registration Flows

Access Manager relies upon Oracle Identity Governance for password management. If
the user logs in for the first time or if the user password is expired, Access Manager
redirects the user to the Oracle Identity Governance First Login page.

From the Access Manager login screen, user should be able to navigate to the Oracle
Identity Governance Forgot Password, 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 Governance resources.

```
<Setting Name="IdentityManagement" Type="htf:map">
  <Setting Name="IdentityServiceConfiguration" Type="htf:map">
    <Setting Name="IdentityServiceProvider" Type="xsd:string">oracle.security.am.engines.idm.provider.OracleIdentityServiceProvid
```

Chapter 2
Troubleshooting Common Problems in Access Manager and OIG Integration

2-56
2.5.1.7 User Redirection in a Loop

A new user attempts to access Oracle Identity Management Self-Service and after successful authentication, the user is redirected 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 Management resource `Location` entry. For example:

```xml
<Location /identity>
```
2.5.1.8 Troubleshooting SSO Integration Configuration

**Cause**

During Configuring SSO Integration execution, the script could fail due to OAM-related issues:

**Solution**

1. Verify if OAM server is up.
2. Ensure that the credentials used for this step are correct.
3. Check from the console log if it is Error 401--Unauthorized.
4. Restart OAM admin and managed servers.
5. Ensure that the sso-config.properties file reflects the following:
   ```
   generateIndividualConfigFiles=false
   prepareIDStore=false
   configOAM=false
   addMissingObjectClasses=false
   populateOHSRules=false
   configureWLSAuthnProviders=false
   configureLDAPConnector=false
   configureSSOIntegration=true
   enableOAMSessionDeletion=false
   updateContainerRules=false
   ```
6. Run `OIGOAMIntegration.sh -configureSSOIntegration`.

---

2.5.2 Troubleshooting Auto-Login Issues in an Access Manager and OIG Integrated Environment

The auto-login feature enables user login to Oracle Identity Governance 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 Governance and Access Manager can be configured to use Oracle Access Protocol (OAP) 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 Governance `SSOIntegrationMXBean` (version attribute) using the System MBean Browser in Oracle Enterprise Manager Fusion.
Middleware Control. For more information, see "Using the System MBean Browser" in *Administering Oracle Fusion Middleware*.

Depending upon the Access Manager version being used, the following applies:

- If the version is 11g, the TAP channel is used during auto-login. See *Troubleshooting Oracle Access Protocol (OAP) Issues*.

After a password is reset in Oracle Identity Governance and in LDAP through LDAP synchronization, Oracle Identity Governance redirects the user to the Access Manager TAP endpoint URL (`SSOIntegrationMXBean: TAPEndpointUrl`). Access Manager will auto-login the user by redirecting to the requested resource.

**Note:**

In an 11g R2 Oracle Identity Governance and Access Manager integrated environment, the TAP protocol is configured for auto-login by default.

### 2.5.2.1 Troubleshooting TAP Protocol Issues

Check the OIG Server and Access Manager Server logs for any of the following error messages:

- 404 Not Found Error. For possible solution, see *404 Not Found Error*
- System error. Please re-try your action. For possible solution, see *System Error*

#### 2.5.2.1.1 404 Not Found Error

After resetting the password, user is redirected to a 404 Not Found error page.

**Cause**

The Access Manager TAP endpoint URL (`SSOIntegrationMXBean: TAPEndpointUrl`) is configured incorrectly.

**Solution**

Verify that `TAPEndpointUrl` is correctly configured in Oracle Identity Governance `SSOIntegrationMXBean` 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.

#### 2.5.2.1.2 System Error

After resetting the password, user is redirected to Access Manager `TapEndpointUrl` (configured in Oracle Identity Governance `SSOIntegrationMXBean`), 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 Access Manager 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.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:

```
<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 Access Manager Server logs:

```
javax.crypto.BadPaddingException: Given final block not properly padded
```
This may occur if \texttt{OIM\_TAP\_PARTNER\_KEY} is not include in the OIG credential map in the credential store, or if an invalid key is present.

**Solution 2**

Reregister Oracle Identity Governance as a TAP partner with Access Manager by rerunning the \texttt{OIGOAMIntegration.sh -configureSSOIntegration} option, and restart the complete OIG domain.

**Cause 3**

After resetting the password, if auto-login is not successful, the OIG server logs contain the following error:

\texttt{Error occured while retrieving TAP partner key from Credential store}

**Solution 3**

To resolve the problem:

\begin{enumerate}
\item Using Fusion Middleware Control, verify the \texttt{OIM\_TAP\_PARTNER\_KEY} generic credential is present in the OIG credential map in the credential store.
\item If \texttt{OIM\_TAP\_PARTNER\_KEY} is present, verify that LDAP synchronization is configured correctly, and that the password is reset in LDAP provider. Check this by issuing an \texttt{ldapbind} command with the user and the new/reset password.
\end{enumerate}

**Cause 4**

After resetting the password, if auto-login is not successful, the OIG server logs have the following error:

\texttt{Error occured while retrieving DAP token from OAM due to invalid TAP partner key}

The \texttt{OIM\_TAP\_PARTNER\_KEY} present in the OIG credential map of credential store is not valid.

**Solution 4**

Reregister Oracle Identity Management as a TAP partner with Access Manager by rerunning \texttt{OIGOAMIntegration.sh -configureSSOIntegration} option. You must restart the complete OIG domain.

**Cause 5**

After resetting the password, if auto-login is not successful, the OIG server logs may show the following error:

\texttt{Error occurred when decrypting the DAP token}

**Solution 5**

Restart the OAM domain.

### 2.5.2.2 Troubleshooting Oracle Access Protocol (OAP) Issues

Check the OIG Server logs for any of the following types of error messages.
The resource URL is not protected.

Corrective action:

Verify that the correct host:port combination is configured in the Access Manager host identifier configuration.

1. Log in to the Oracle Access Management Console:
   
   http://oam_adminserver_host:oam_adminserver_port/oamconsole

2. In the Oracle Access Management Console, click **Application Security** at the top of the window.

3. In the Application Security Console, click **Agents** in the Agents section.
   The Search SSO Agents page opens with the WebGates tab active.

4. In the Search SSO Agents page that appears, enter **IAMSuiteAgent** as the name of the Agent you want to find.

5. Click **Search** to initiate the search.

6. Click **IAMSuiteAgent** in the Search Results table.

7. Check the host identifiers for host:port combination in the identifier. For example:
   
   IAMSuiteAgent:/oim

8. For the correct host:port combination, check the OIG 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 Management.

aaaClient is not initialized.

Corrective action:

Verify that the passwords seeded into OIG domain credential store are correct. For **OPEN** mode, check for the WebGate password. For **SIMPLE** mode, check that SSO keystore password and SSO global passphrase are seeded in correctly. For more information, see Validating the Oracle Identity Governance Domain Credential Store.

Failed to communicate with any of configured OAM Server.

Corrective action:

• Verify that it is up and running.

• Verify that the passwords seeded into OIG domain credential store are correct.

• For OPEN mode, check for the WebGate password.

• For SIMPLE mode, check that SSO keystore password and SSO global passphrase also are seeded in correctly.

See Validating the Oracle Identity Governance Domain Credential Store.

SSOKeystore tampered or password is incorrect.

Corrective action:
• 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 OIG domain credential store.

See Validating the Oracle Identity Governance Domain Credential Store.

Oracle Identity Management logs do not have any information about the failure.

Corrective action:

• Enable HTTP headers and capture the headers while running through the First Login, Forgot Password flows. See Diagnosing Single Sign-On Issues By Capturing HTTP Headers.

• 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 Management SSO configuration using Fusion Middleware Control. See Validating the Oracle Identity Governance SSO Configuration Settings.

• If cookie domain is correct, then check for any time differences on the machines which host the OIG and OAM Servers.

2.5.3 Troubleshooting 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 Management administrator. The following Oracle Identity Management operations lead to session termination: user lock, disable or delete.

To troubleshoot session termination issues:

• Verify the OAM REST URL, http://<OAM_HOST>:<OAM_PORT>/oam/services/rest/access/api/v1/session?userId=<uid> is accessible.

Here, OAM_HOST refers to SSOIntegrationMXBean: AccessServerHost and OAM_PORT refers to SSOIntegrationMXBean: OAMServerPort

• Verify if OAM Admin has authorization to invoke OAM REST API (SSOIntegrationMXBean: OAMAdminUser).

• Verify in oam-config.xml in OAM domain that UserStore in SessionRuntime points to IDStore created during integration.

• Verify /db/sssointg/EventHandlers.xml is in Oracle Identity Governance MDS. See Validating the Oracle Identity Governance Event Handlers Configured for SSO.

2.5.4 Troubleshooting Account Self-Locking Issues

Use Case 1

Both LDAP store and Access Manager lock out the user due to multiple failed login attempts. The user attempts to reset his or her password using the Oracle Identity Governance (OIG) "Forgot Password" page, but the reset operation fails.
Possible explanation: the user’s locked status has not yet propagated to Oracle Identity Governance.

1. Check if the user is locked in Oracle Identity Governance:
   a. Log in to the Identity Self Service application as an Oracle Identity Governance administrator.
   b. Navigate to the 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.

Use Case 2

The user account self-locks due to multiple invalid credentials login attempts. Later, when the user attempts to log in with the correct credentials, he or she is not able to log in. The user expects to log in first and then change the password, but login fails consistently.

Possible explanation: both LDAP directory and Access Manager may have locked the user account. In this case the user cannot log in to Oracle Identity Governance or to any protected page. The user has to use the Forgot Password flow to reset the password.

Note that if only Access Manager locks out the user, the user can log in to Oracle Identity Governance and change the password immediately.

Use Case 3

The LDAP directory pwdMaxFailure count of three is less than the oblogintrycount value of five. The LDAP directory locks out the user due to multiple invalid credentials login attempts (in this case, three attempts). Later, when the user tries to log in with the correct credentials, on the fourth attempt the user still cannot log in. The user expects to log in first and then change the password, but login fails consistently.

Possible explanation: LDAP directory locked out the user, but Access Manager did not. The user cannot log in with the correct password even though the oblogintrycount is less than five, but following the Forgot Password flow works and resets the password.

Note that when LDAP directory locks out the user there is nothing to reconcile into OIG, because OIG does not reconcile user accounts that are locked in LDAP store. When LDAP store locks the user, OIG shows the user as active. Following the Forgot Password flow is the only way to reset the password.

Use Case 4

The LDAP directory pwdMaxFailure count value of seven is less than the oblogintrycount value of five. Access Manager locked out the user due to multiple invalid credentials login attempts. Later, when the user tries to login with the correct credentials, the user is able to log in and is redirected to change the password, but the reset password operation fails.

Possible explanation: the user locked status has not yet propagated to OIG.

1. Check if the user is locked in OIG:
   a. Login to Identity Self Service application as an OIG 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.

Note that use case one and this use case look similar. In use case one, both LDAP directory and Access Manager locked the user account, whereas in this use case only Access Manager locks the user. The remedy for both use cases is the same, however.

**Use Case 5**

The user cannot remember his or her password and tries to reset the password using the Forgot Password flow. The user provides his or her user login, provides a new password, and provides incorrect challenge answers. After three failure attempts, both LDAP directory and Access Manager lock the user. The user expects to get locked out after five attempts instead of three attempts because the oblogintrycount value is 5.

Possible explanation: the password reset attempts in the OIG Reset/Forgot Password flow are governed by the OIG system property XL.MaxPasswordResetAttempts and the default value is 3. Consequently, the user is locked out immediately after three attempts. OIG locks the user natively in LDAP directory and in Access Manager.

Note that password reset attempts are different from login attempts. Login attempts are governed by Access Manager (oblogintrycount=5) and password reset attempts by OIG (XL.MaxPasswordResetAttempts=3).

**Use Case 6**

LDAP directory locks the user because some constant LDAP binding used incorrect credentials. Access Manager does not lock out the user. When the user tries to log in with the correct credentials, he is not able to log in.

Possible explanation: LDAP directory locks the user out in this use case, not Access Manager. The user cannot log in with the correct password even if the oblogintrycount is still less than 5, but the user can reset his or her password by following the Forgot Password flow.

Note that when a user is only locked out by LDAP directory, the user's lock-out status is not reconciled into OIG. Consequently, the user shows up as still active in OIG even though the user is locked in LDAP directory.

**Use Case 7**

For Access Manager and OIG integrated environments prior to 11.1.2.1, the automatic unlocking of users does not work.

Possible explanation: for the automatic unlocking feature to work, additional patches to Oracle Access Manager, OIG and Oracle Virtual Directory are required.

**Use Case 8**

When the user resets his password, the password reset is not immediate.

1. The user account self-locks due to multiple invalid credentials login attempts.

2. The user uses the Forgot Password flow to reset the password.

3. The user account is still locked, and he is not able to login to Oracle Identity Governance.
Possible explanation: the user's locked status has not yet propagated to OIG.

1. Check if the user is locked in OIG:
   a. Login to Identity Self service application as an OIG administrator.
   b. Navigate to the Users section, and 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.

2.5.5 Troubleshooting Miscellaneous Issues in an Access Manager and OIG Integrated Environment

This provides solutions for the following miscellaneous issues:

- Client Based Oracle Identity Governance Login Failure
- Logout 404 Error Occurs After Logging Out of OIG protected Application
- Old Password Remains Active After Password Reset
- OIG Configuration Failure During Seeding of OIG Policies into Access Manager

2.5.5.1 Client Based Oracle Identity Governance Login Failure

For successful client-based login to Oracle Identity Governance:

- The client-based login user must be present in the LDAP provider.
- An LDAP Authenticator must be configured in the OIG domain security realm corresponding to the LDAP provider where the user is present. See Validating the Oracle Identity Governance Security Provider Configuration.

2.5.5.2 Logout 404 Error Occurs After Logging Out of OIG protected Application

If logging out of an Oracle Identity Governance protected application throws a 404 error, verify that the logout configuration is present in jps-config.xml. See Validating the Oracle Identity Governance SSO Logout Configuration.

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.
2.5.5.3 Old Password Remains Active After Password Reset

In Active Directory environments, old passwords can remain active for up to one hour after a password reset. During this interval, both the old and new password can successfully bind to the Active Directory server. This is the expected behavior.

2.5.5.4 OIG Configuration Failure During Seeding of OIG Policies into Access Manager

As part of running configOIM, Oracle Identity Governance policies are seeded into Access Manager using the Access Management exposed REST endpoint.

An exception while seeding Oracle Identity Governance policies occurs when the user credentials used for accessing Access Manager exposed endpoint does not have enough privileges to perform the operation.

The solution is as follows:

1. Make sure IDSTORE_WLSADMINUSER is the same user which was used while running the prepareIdStore mode=wls Command.
2. Try to access the Access Manager REST endpoint using curl command:

   curl -u weblogic_idm:Welcome1 "http://OAM_ADMIN_HOST:OAM_ADMIN_PORT/oam/services/rest/11.1.2.0.0/ssa/policyadmin/appdomain"

   Where:
   - weblogic_idm is the user as mentioned for IDSTORE_WLSADMINUSER and Welcome1 is the password for the user.

   If this command fails to return the list of application domains present in Access Manager, then make sure configOAM is run properly and the Access Manager admin server is restarted before running configOIM.

2.5.6 Troubleshooting Target Account Creation

The target account creation may fail due to some known reasons. This section helps you troubleshoot and solve some known issues while creating a target account and resetting password in OUD.

Container rules are not configured in SSOIntegrationMXBean

Corrective action:

- Execute addContainerRules operation manually against SSOIntegrationMXBean.
- Or update the appropriate configuration file and run one of the following scripts:
  - $ORACLE_HOME/idm/server/ssointg/bin/OIGOAMIntegration.sh -configureLDAPConnector
  - $ORACLE_HOME/idm/server/ssointg/bin/OIGOAMIntegration.sh -updateContainerRules
Application Instance is not created

Corrective action:

• Create the Application Instance manually.
  
  See Creating Target Application Instance.
  
• Or update the appropriate configuration file and run the following script:

  $ORACLE_HOME/idm/server/ssointg/bin/OIGOAMIntegration.sh -configureLDAPConnector

LDAP server is not running

Corrective action: Start the LDAP server

Directory is not seeded

Corrective action:

Update the appropriate configuration file and run the following script:

  $ORACLE_HOME/idm/server/ssointg/bin/OIGOAMIntegration.sh -prepareIDStore

mds-oim connection pool is unable to allocate another connection

Corrective action:

• From the WebLogic console, navigate to Services>Data Sources>mds-oim>Connection Pool.
  
• On the Connection Pool page, increase the values of Initial Capacity, Minimum Capacity, and Maximum Capacity.
  
• Click Save.
  
• On the Connection Pool page, select Advanced link available at the bottom of the page.
  
• On the Advanced page, set the value of Inactive Connection Timeout to a non-zero value, for example 10.
  
• Click Save

Resetting password in OUD

When the System Administrator manually locks a user in OIG, the attributes obLockedOn and pwdAccountLockedTime are set for the user in OUD. If the System Administrator resets the user's password, pwdAccountLockedTime is cleared in the OUD. This is a default behavior in OUD.

When the pwdAccountLockedTime attribute is cleared, the user status gets updated to unlocked after user reconciliation in OIG. However, obLockedOn is still set in OUD and OAM treats this user as locked.

Corrective action:

It is recommended to lock (or unlock) the user from OIG. This scenario is applicable only to reset password for a manually locked-user. It does not apply to change password for self-locked user where user is locked due to failed password attempts.
2.6 Scheduled Jobs for OIG-OAM Integration

OIG offers two sets of scheduled jobs for synchronizing with LDAP: Reconciliation Jobs and SSO Post Enable Jobs.

Reconciliation Jobs

The following reconciliation jobs are provided:

- SSO User Full Reconciliation
- SSO User Incremental Reconciliation
- SSO Group Create and Update Full Reconciliation
- SSO Group Create and Update Incremental Reconciliation
- SSO Group Delete Full Reconciliation
- SSO Group Delete Incremental Reconciliation
- SSO Group Membership Full Reconciliation
- SSO Group Membership Incremental Reconciliation
- SSO Group Hierarchy Sync Full Reconciliation
- SSO Group Hierarchy Sync Incremental Reconciliation

**Note:**

SSO Group Hierarchy Sync Incremental Reconciliation is supported only for Oracle Internet Directory and Oracle Unified Directory.

Parameter Values for Reconciliation Jobs

**Table 2-12 Parameter values for reconciliation jobs**

<table>
<thead>
<tr>
<th>Reconciliation job</th>
<th>Parameter Name</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO User Full Reconciliation</td>
<td>Resource Object Name</td>
<td>SSOTarget</td>
<td>Name of the target resource object against which reconciliation runs must be performed. This corresponds to the target account which has to be reconciled for the user. This value is equal to the target application instance name.</td>
</tr>
<tr>
<td>SSO User Full Reconciliation</td>
<td>IT Resource Name</td>
<td>SSOTarget</td>
<td>Name of the target IT resource instance that the connector must use to reconcile data. This corresponds to the target account which has to be reconciled for the user. This value is equal to the target application instance name.</td>
</tr>
<tr>
<td>SSO User Full Reconciliation</td>
<td>Object Type</td>
<td>User</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
</tbody>
</table>
### Table 2-12  (Cont.) Parameter values for reconciliation jobs

<table>
<thead>
<tr>
<th>Reconciliation job</th>
<th>Parameter Name</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO User Full Reconciliation</td>
<td>Trusted Resource Object Name</td>
<td>SSOTarget</td>
<td>Name of the trusted resource object against which reconciliation runs must be performed. This corresponds to the target account which has to be reconciled for the user. This value is equal to the trusted application instance name (auto-generated by OIGOAMIntegrationScript.sh).</td>
</tr>
<tr>
<td></td>
<td>Trusted IT Resource Name</td>
<td>SSOTarget</td>
<td>Name of the trusted IT resource instance that the connector must use to reconcile data. This corresponds to the target account which has to be reconciled for the user. This value is equal to the trusted application instance name (auto-generated by OIGOAMIntegrationScript.sh).</td>
</tr>
<tr>
<td></td>
<td>Scheduled Task Name</td>
<td>SSO User Full Reconciliation</td>
<td>This attribute holds the name of the scheduled job. This value is fixed.</td>
</tr>
<tr>
<td></td>
<td>Incremental Recon Attribute</td>
<td>NA</td>
<td>This attribute should be left empty for SSO User Full Reconciliation job</td>
</tr>
<tr>
<td></td>
<td>Latest Token</td>
<td>NA</td>
<td>This attribute should be left empty for SSO User Full Reconciliation job</td>
</tr>
<tr>
<td></td>
<td>Sync Token</td>
<td>NA</td>
<td>This attribute should be left empty for SSO User Full Reconciliation job</td>
</tr>
<tr>
<td></td>
<td>Filter</td>
<td>NA</td>
<td>Expression for filtering records that must be reconciled by the scheduled job. Sample value: startsWith('cn','Samrole1') Default value: None See Section 7.8 ICF Filter Syntax in Integrating ICF with Oracle Identity Governance documentation for the syntax of this expression.</td>
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<td>Resource Object Name</td>
<td>SSOTarget</td>
<td>Name of the target resource object against which reconciliation runs must be performed. This corresponds to the target account which has to be reconciled for the user. This value is equal to the target application instance name.</td>
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<td>SSOTarget</td>
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<td>SSO User Incremental Reconciliation</td>
<td>Object Type</td>
<td>User</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
<tr>
<td>SSO User Incremental Reconciliation</td>
<td>Trusted Resource Object Name</td>
<td>SSOTrusted-for-SSOTarget</td>
<td>Name of the trusted resource object against which reconciliation runs must be performed. This corresponds to the target account which has to be reconciled for the user. This value is equal to the trusted application instance name (auto-generated by OIGOAMIntegrationScript.sh).</td>
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<td>Trusted IT Resource Name</td>
<td>SSOTrusted-for-SSOTarget</td>
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<td>SSO User Incremental Reconciliation</td>
<td>Scheduled Task Name</td>
<td>SSO User Full Reconciliation</td>
<td>This attribute holds the name of the scheduled job. This value is fixed.</td>
</tr>
<tr>
<td>SSO User Incremental Reconciliation</td>
<td>Incremental Recon Attribute</td>
<td></td>
<td>Name of the target system attribute that holds the change number at which the last reconciliation run started. The value in this attribute is used during incremental reconciliation to determine the newest or latest record reconciled from the target system. This value is fixed.</td>
</tr>
<tr>
<td>SSO User Incremental Reconciliation</td>
<td>Latest Token</td>
<td></td>
<td>This attribute holds the value of the uSNChanged attribute of a domain controller that is used for reconciliation. Note: The reconciliation engine automatically enters a value for this attribute. It is recommended that you do not change the value of this attribute. If you manually specify a value for this attribute, then only group whose uSNChanged value is greater than the Latest Token attribute value are reconciled. Default value: None</td>
</tr>
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<td>Reconciliation job</td>
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</tr>
<tr>
<td>SSO User Incremental Reconciliation</td>
<td>Sync Token</td>
<td>This job parameter is only present if the target directory is Oracle Internet Directory or Oracle Unified Directory. You can manually enter the first Sync Token. To retrieve this token, query cn=changelog on rootDSE on the target system. Then, every time sync reconciliation is run, Sync Token is updated. Browse the changelog attribute of the target system to determine a value from the changelog that must be used to resume a reconciliation run. From the next reconciliation run onward, only data about records that are created or modified since the last reconciliation run ended are fetched into Oracle Identity Governance. Or, you can also leave this field blank, which causes the entire changelog to be read. This attribute stores values in one of the following formats: If you are using a target system for which the value of the standardChangelog entry in the Configuration lookup definition is set to true, then this attribute stores values in the following format: :&lt;Integer&gt;VALUE&lt;/Integer&gt; Sample value: :&lt;Integer&gt;476&lt;/Integer&gt; If you are using a target system (for example, OUD) for which the value of the standardChangelog entry in the Configuration lookup definition is set to false, then this attribute stores values in the following format: :&lt;String&gt;VALUE&lt;/String&gt; Sample value: :&lt;String&gt;dc=example,dc=com:0000013633e514427b6600000013;&lt;/String&gt; Default value: None</td>
<td></td>
</tr>
<tr>
<td>SSO User Incremental Reconciliation</td>
<td>Filter</td>
<td>Default value: None Expression for filtering records that must be reconciled by the scheduled job. Sample value: startsWith('cn','Samrole1') Default value: None See Section 7.8 ICF Filter Syntax in Integrating ICF with Oracle Identity Governance documentation for the syntax of this expression.</td>
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<tr>
<td>SSO Group Create and Update Full Reconciliation</td>
<td>Resource Object Name</td>
<td>SSO Group</td>
<td>Name of the resource object against which reconciliation runs must be performed. This value is <strong>fixed</strong>.</td>
</tr>
<tr>
<td>SSO Group Create and Update Full Reconciliation</td>
<td>Object Type</td>
<td>Group</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
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<td>SSO Group Create and Update Full Reconciliation</td>
<td>IT Resource Name</td>
<td>SSO Server</td>
<td>Name of the IT resource instance that the connector must use to reconcile data. This value is fixed.</td>
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<tr>
<td>SSO Group Create and Update Full Reconciliation</td>
<td>Scheduled Task Name</td>
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<td>This attribute holds the name of the scheduled <strong>job</strong>. This value is <strong>fixed</strong>.</td>
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<td>SSO Group Create and Update Full Reconciliation</td>
<td>Organization Name</td>
<td>Top</td>
<td>This job parameter is only present if the target directory is Active Directory. OIG Organization to which the reconciled role should be provisioned. This value is <strong>fixed</strong>.</td>
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<tr>
<td>SSO Group Create and Update Full Reconciliation</td>
<td>Organization Type</td>
<td>Company</td>
<td>This job parameter is only present if the target directory is Active Directory. Type of the organization to which the reconciled role is being provisioned. This attribute is used only with in connector reconciliation scope and does not have significance in OIG. This value is <strong>fixed</strong>.</td>
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<td>SSO Group Create and Update Incremental Reconciliation</td>
<td>Resource Object Name</td>
<td>SSO Group</td>
<td>Name of the resource object against which reconciliation runs must be performed. This value is <strong>fixed</strong>.</td>
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<td>Sync Token</td>
<td></td>
<td>This job parameter is only present if the target directory is Oracle Internet Directory or Oracle Unified Directory. You can manually enter the first Sync Token. To retrieve this token, query cn=changelog on rootDSE on the target system. Then, every time sync reconciliation is run, Sync Token is updated. Browse the changelog attribute of the target system to determine a value from the changelog that must be used to resume a reconciliation run. From the next reconciliation run onward, only data about records that are created or modified since the last reconciliation run ended are fetched into Oracle Identity Governance. Or, you can also leave this field blank, which causes the entire changelog to be read. This attribute stores values in one of the following formats: If you are using a target system for which the value of the standardChangelog entry in the Configuration lookup definition is set to true, then this attribute stores values in the following format: <code>&lt;Integer&gt;VALUE&lt;/Integer&gt;</code> Sample value: <code>&lt;Integer&gt;476&lt;/Integer&gt;</code> If you are using a target system (for example, OUD) for which the value of the standardChangelog entry in the Configuration lookup definition is set to false, then this attribute stores values in the following format: <code>&lt;String&gt;VALUE&lt;/String&gt;</code> Sample value: <code>&lt;String&gt;dc=example,dc=com:0000013633e514427b6600000013;&lt;/String&gt;</code> Default value: None</td>
</tr>
<tr>
<td>SSO Group Create and Update Incremental Reconciliation</td>
<td>Incremental Attribute</td>
<td>uSNChanged</td>
<td>This job parameter is only present if the target directory is Active Directory. Name of the target system attribute that holds the change number at which the last reconciliation run started. The value in this attribute is used during incremental reconciliation to determine the newest or latest record reconciled from the target system. This value is fixed.</td>
</tr>
<tr>
<td>Reconciliation job</td>
<td>Parameter Name</td>
<td>Parameter Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------</td>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SSO Group Create and Update Incremental Reconciliation</td>
<td>Latest Token</td>
<td>This attribute holds the value of the uSNChanged attribute of a domain controller that is used for reconciliation. Note: The reconciliation engine automatically enters a value for this attribute. It is recommended that you do not change the value of this attribute. If you manually specify a value for this attribute, then only group whose uSNChanged value is greater than the Latest Token attribute value are reconciled. Default value: None</td>
<td></td>
</tr>
<tr>
<td>SSO Group Create and Update Incremental Reconciliation</td>
<td>Organization Name Top</td>
<td>This job parameter is only present if the target directory is Active Directory. OIG Organization to which the reconciled role should be provisioned. This value is <strong>fixed</strong>.</td>
<td></td>
</tr>
<tr>
<td>SSO Group Create and Update Incremental Reconciliation</td>
<td>Organization Type Company</td>
<td>This job parameter is only present if the target directory is Active Directory. Type of therganization to which the reconciled role is being provisioned. This attribute is used only with in connector reconciliation scope and does not have significance in OIG. This value is <strong>fixed</strong>.</td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete Full Reconciliation</td>
<td>IT Resource Name SSO Server</td>
<td>Name of the IT resource instance that the connector must use to reconcile data. This value is fixed.</td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete Full Reconciliation</td>
<td>Object Type Group</td>
<td>This parameter holds the type of object you want to reconcile. This value is fixed.</td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete Full Reconciliation</td>
<td>Resource Object Name SSO Group</td>
<td>Name of the group resource object against which reconciliation runs must be performed. This value is <strong>fixed</strong>.</td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete Full Reconciliation</td>
<td>Scheduled Task Name SSO Group Delete Full Reconciliation</td>
<td>This attribute holds the name of the scheduled <strong>job</strong>. This value is <strong>fixed</strong>.</td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete Full Reconciliation</td>
<td>Delete Reconciliation yes</td>
<td>This parameter is present only in SSO Group Delete Reconciliation for Active Directory. This value is <strong>fixed</strong>.</td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete Full Reconciliation</td>
<td>Organization Name</td>
<td>This parameter is present only in SSO Group Delete Reconciliation for Active Directory. This value can be left empty.</td>
<td></td>
</tr>
</tbody>
</table>
Table 2-12  (Cont.) Parameter values for reconciliation jobs

<table>
<thead>
<tr>
<th>Reconciliation job</th>
<th>Parameter Name</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO Group Delete</td>
<td>IT Resource Name</td>
<td>SSO Server</td>
<td>Name of the IT resource instance that the connector must use to reconcile data. This value is fixed.</td>
</tr>
<tr>
<td>Incremental</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reconciliation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete</td>
<td>Object Type</td>
<td>Group</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
<tr>
<td>Delete Incremental</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reconciliation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete</td>
<td>Resource Object Name</td>
<td>SSO Group</td>
<td>Name of the group resource object against which reconciliation runs must be performed. This value is <strong>fixed</strong>.</td>
</tr>
<tr>
<td>Incremental</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reconciliation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSO Group Delete</td>
<td>Scheduled Task Name</td>
<td>SSO Group</td>
<td>This attribute holds the name of the scheduled <strong>job</strong>. This value is <strong>fixed</strong>.</td>
</tr>
<tr>
<td>Delete Incremental</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reconciliation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reconciliation job</td>
<td>Parameter Name</td>
<td>Parameter Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SSO Group Delete Incremental Reconciliation</td>
<td>Sync Token</td>
<td></td>
<td>This job parameter is only present if the target directory is Oracle Internet Directory or Oracle Unified Directory. You can manually enter the first Sync Token. To retrieve this token, query <code>cn=changelog on rootDSE</code> on the target system. Then, every time sync reconciliation is run, Sync Token is updated. Browse the changelog attribute of the target system to determine a value from the changelog that must be used to resume a reconciliation run. From the next reconciliation run onward, only data about records that are created or modified since the last reconciliation run ended are fetched into Oracle Identity Governance. Or, you can also leave this field blank, which causes the entire changelog to be read. This attribute stores values in one of the following formats: If you are using a target system for which the value of the standardChangelog entry in the Configuration lookup definition is set to true, then this attribute stores values in the following format: <code>&lt;Integer&gt;VALUE&lt;/Integer&gt;</code> Sample value: <code>&lt;Integer&gt;476&lt;/Integer&gt;</code> If you are using a target system (for example, OUD) for which the value of the standardChangelog entry in the Configuration lookup definition is set to false, then this attribute stores values in the following format: <code>&lt;String&gt;VALUE&lt;/String&gt;</code> Sample value: <code>&lt;String&gt;dc=example,dc=com:0000013633e514427b6600000013;&lt;/String&gt;</code> Default value: None</td>
</tr>
<tr>
<td>SSO Group Delete Incremental Reconciliation</td>
<td>Delete Reconc</td>
<td>yes</td>
<td>This parameter is present only in SSO Group Delete Reconciliation for Active Directory. This value is fixed.</td>
</tr>
<tr>
<td>SSO Group Delete Incremental Reconciliation</td>
<td>Organization Name</td>
<td></td>
<td>This parameter is present only in SSO Group Delete Reconciliation for Active Directory. This value can be empty.</td>
</tr>
<tr>
<td>Reconciliation Job</td>
<td>Parameter Name</td>
<td>Parameter Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------------------------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SSO Group Membership Full Reconciliation</td>
<td>Application Name</td>
<td>SSOTarget</td>
<td>Name of the target application name from which you reconcile records</td>
</tr>
<tr>
<td>SSO Group Membership Full Reconciliation</td>
<td>Object Type</td>
<td>User</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
<tr>
<td>SSO Group Membership Full Reconciliation</td>
<td>IT Resource Name</td>
<td>SSOTarget</td>
<td>Name of the IT resource user by target application instance from which you reconcile records.</td>
</tr>
<tr>
<td>SSO Group Membership Full Reconciliation</td>
<td>Scheduled Task Name</td>
<td>SSO Group Membership Full Reconciliation</td>
<td>This attribute holds the name of the scheduled <em>job</em>. This value is <em>fixed</em>.</td>
</tr>
<tr>
<td>SSO Group Membership Full Reconciliation</td>
<td>Filter</td>
<td>&lt;Empty&gt;</td>
<td>Expression for filtering records that must be reconciled by the scheduled job.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sample value: startsWith('cn','Samrole1')</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Default value: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See Section 7.8 ICF Filter Syntax in Integrating ICF with Oracle Identity Governance documentation for the syntax of this expression.</td>
</tr>
<tr>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>Application Name</td>
<td>SSOTarget</td>
<td>Name of the target application name from which you reconcile records</td>
</tr>
<tr>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>Resource Object Name</td>
<td>SSO Group</td>
<td>Name of the group resource object against which reconciliation runs must be performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This value is <em>fixed</em>.</td>
</tr>
<tr>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>IT Resource Name</td>
<td>SSO Server</td>
<td>Name of the IT resource instance that the connector must use to reconcile data. This value is <em>fixed</em>.</td>
</tr>
<tr>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>User IT Resource Name</td>
<td>SSOTarget</td>
<td>Name of the IT resource used by target application instance installation from which you reconcile records. This would be same as target application instance</td>
</tr>
</tbody>
</table>
Table 2-12  (Cont.) Parameter values for reconciliation jobs

<table>
<thead>
<tr>
<th>Reconciliation job</th>
<th>Parameter Name</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO Group</td>
<td>User Resource Object Name</td>
<td>SSOTarget</td>
<td>Resource Object name corresponding to target application instance. This would be same as target application instance</td>
</tr>
<tr>
<td>Membership</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental</td>
<td>Scheduled Task Name</td>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>Fixed for this job. Not changeable</td>
</tr>
<tr>
<td>Reconciliation</td>
<td>Object Type</td>
<td>Group</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reconciliation job</td>
<td>Parameter Name</td>
<td>Parameter Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>Sync Token</td>
<td>This job parameter is only present if the target directory is Oracle Internet Directory or Oracle Unified Directory. You can manually enter the first Sync Token. To retrieve this token, query <code>cn=changelog on rootDSE</code> on the target system. Then, every time sync reconciliation is run, Sync Token is updated. Browse the changelog attribute of the target system to determine a value from the changelog that must be used to resume a reconciliation run. From the next reconciliation run onward, only data about records that are created or modified since the last reconciliation run ended are fetched into Oracle Identity Governance. Or, you can also leave this field blank, which causes the entire changelog to be read. This attribute stores values in one of the following formats: If you are using a target system for which the value of the standardChangelog entry in the Configuration lookup definition is set to true, then this attribute stores values in the following format: <code>&lt;Integer&gt;VALUE&lt;/Integer&gt;</code> Sample value: <code>&lt;Integer&gt;476&lt;/Integer&gt;</code> If you are using a target system (for example, OUD) for which the value of the standardChangelog entry in the Configuration lookup definition is set to false, then this attribute stores values in the following format: <code>&lt;String&gt;VALUE&lt;/String&gt;</code> Sample value: <code>&lt;String&gt;dc=example,dc=com:0000013633e514427b6600000013;&lt;/String&gt;</code> Default value: None</td>
<td></td>
</tr>
</tbody>
</table>

| SSO Group Membership Incremental Reconciliation | Incremental Attribute | uSNChanged | Name of the target system attribute that holds the change number at which the last reconciliation run started. The value in this attribute is used during incremental reconciliation to determine the newest or latest record reconciled from the target system. This value is fixed. |
Table 2-12 (Cont.) Parameter values for reconciliation jobs

<table>
<thead>
<tr>
<th>Reconciliation job</th>
<th>Parameter Name</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>Latest Token</td>
<td></td>
<td>This attribute holds the value of the uSNChanged attribute of a domain controller that is used for reconciliation. Note: The reconciliation engine automatically enters a value for this attribute. It is recommended that you do not change the value of this attribute. If you manually specify a value for this attribute, then only group whose uSNChanged value is greater than the Latest Token attribute value are reconciled. Default value: None</td>
</tr>
<tr>
<td>SSO Group Membership Incremental Reconciliation</td>
<td>Filter</td>
<td></td>
<td>Expression for filtering records that must be reconciled by the scheduled job. Sample value: startsWith('cn','Samrole1') Default value: None See Section 7.8 ICF Filter Syntax in Integrating ICF with Oracle Identity Governance documentation for the syntax of this expression.</td>
</tr>
<tr>
<td>SSO Group Hierarchy Full Reconciliation</td>
<td>Resource Object Name</td>
<td>SSO Group</td>
<td>Name of the resource object against which reconciliation runs must be performed This value is fixed.</td>
</tr>
<tr>
<td>SSO Group Hierarchy Full Reconciliation</td>
<td>Object Type</td>
<td>Group</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
<tr>
<td>SSO Group Hierarchy Full Reconciliation</td>
<td>IT Resource Name</td>
<td>SSO Server</td>
<td>Name of the IT resource instance that the connector must use to reconcile data. This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
<tr>
<td>SSO Group Hierarchy Full Reconciliation</td>
<td>Scheduled Task Name</td>
<td>SSO Group Hierarchy Full Reconciliation</td>
<td>This attribute holds the name of the scheduled job. This value is fixed.</td>
</tr>
<tr>
<td>SSO Group Hierarchy Full Reconciliation</td>
<td>Sync Token</td>
<td></td>
<td>This value should always be empty for SSO Group Hierarchy Full Reconciliation</td>
</tr>
<tr>
<td>SSO Group Hierarchy Incremental Reconciliation</td>
<td>Resource Object Name</td>
<td>SSO Group</td>
<td>Name of the resource object against which reconciliation runs must be performed This value is fixed.</td>
</tr>
</tbody>
</table>
### Table 2-12 (Cont.) Parameter values for reconciliation jobs

<table>
<thead>
<tr>
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<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO Group Hierarchy Incremental Reconciliation</td>
<td>Object Type</td>
<td>Group</td>
<td>This attribute holds the type of object you want to reconcile. This value is fixed.</td>
</tr>
<tr>
<td></td>
<td>IT Resource Name</td>
<td>SSO Server</td>
<td>Name of the IT resource instance that the connector must use to reconcile data. This value is fixed.</td>
</tr>
<tr>
<td></td>
<td>Scheduled Task Name</td>
<td>SSO Group Hierarchy Full Reconciliation</td>
<td>This attribute holds the name of the scheduled job. This value is fixed.</td>
</tr>
</tbody>
</table>
Table 2-12  (Cont.) Parameter values for reconciliation jobs

<table>
<thead>
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<th>Reconciliation job</th>
<th>Parameter Name</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSO Group Hierarchy Incremental Reconciliation</td>
<td>Sync Token</td>
<td>This job parameter is only present if the target directory is Oracle Internet Directory or Oracle Unified Directory. You can manually enter the first Sync Token. To retrieve this token, query cn=changelog on rootDSE on the target system. Then, every time sync reconciliation is run, Sync Token is updated. Browse the changelog attribute of the target system to determine a value from the changelog that must be used to resume a reconciliation run. From the next reconciliation run onward, only data about records that are created or modified since the last reconciliation run ended are fetched into Oracle Identity Governance. Or, you can also leave this field blank, which causes the entire changelog to be read. This attribute stores values in one of the following formats: If you are using a target system for which the value of the standardChangelog entry in the Configuration lookup definition is set to true, then this attribute stores values in the following format: <code>&lt;Integer&gt;VALUE&lt;/Integer&gt;</code> Sample value: <code>&lt;Integer&gt;476&lt;/Integer&gt;</code> If you are using a target system (for example, OUD) for which the value of the standardChangelog entry in the Configuration lookup definition is set to false, then this attribute stores values in the following format: <code>&lt;String&gt;VALUE&lt;/String&gt;</code> Sample value: <code>&lt;String&gt;dc=example,dc=com:0000013633e514427b6600000013;&lt;/String&gt;</code> Default value: None</td>
<td></td>
</tr>
</tbody>
</table>

SSO Post Enable Jobs

OIG offers post enable jobs to seed identities and their relation from OIG to LDAP.

The post enable jobs are to be used in case of following deployment scenario: OIG is already been in deployment for certain period of time and OIG is now being integrated with OAM and LDAP. During such scenarios, the existing users and roles and their relations in OIG needs to seeded to synchronize LDAP with data in OIG. After OIG-OAM integration configuration has been performed, these jobs should be run once to seed the users, roles and their relationships to LDAP.
The following post enable jobs are offered:

- **SSO Post Enable Provision Users to LDAP:**
  For each user in OIG, this job creates an user in LDAP and provisions SSO target application instance to the user.

- **SSO Post Enable Provision Roles to LDAP:**
  For each role in OIG, this job creates a role in LDAP and subsequently creates a lookup, entitlement and catalog entry for the entitlement.

- **SSO Post Enable Provision Role Membership to LDAP:**
  For each role granted to the user, this job grants entitlement (corresponding to the role) and in-turn grants the membership for the user in LDAP.

- **SSO Post Enable Provision Role Hierarchy to LDAP:**
  For each role-role relation in OIG, this job adds relationship for the groups in LDAP.

**Reconciliation Behavior**

**User Reconciliation**

User reconciliation reconciles user (and account) from the LDAP. For each user reconciled, it provisions SSO target application instance to the reconciled user. User reconciliation job reconciles users that have following objectclasses:

- InetOrgPerson
- orclIDXPerson
- OblixOrgPerson
- OblixPersonPwdPolicy
- OIMPersonPwdPolicy

For user reconciliation, set the value for the two mandatory attributes: `sn` and `uid`.

**User Matching rule:**

User reconciliation job uses following reconciliation matching rule for creating or updating users in OIG:

<matchingRule>((UPPER(USR.usr_ldap_guid)=UPPER(RA_SSOTRUSTEDFORSSAEC4C34A.RA_LDAPGUID94FE1B62)) OR (UPPER(USR.usr_login)=UPPER(RA_SSOTRUSTEDFORSSAEC4C34A.RA_USERLOGIN7C7B96D4)))</matchingRule>

**Account Matching rule:**

User reconciliation job uses following reconciliation matching rule for provisioning SSO target application instance account to an user in OIG:

<matchingRule>((UPPER(USR.usr_login)=UPPER(RA_SSOTARGE.RA_USERLOGIN7C7B96D4)) OR (UPPER(USR.usr_ldap_guid)=UPPER(RA_SSOTARGE.RA_ORCLGUID)))</matchingRule>

**Group Reconciliation**

Group reconciliation job reconciles groups that have following two objectclass:

- `groupOfUniqueNames` - in case of OID and OUD

---

Chapter 2

Scheduled Jobs for OIG-OAM Integration

2-85
Group reconciliation job requires that group names are unique in OIG. That is, when the job reconciles a create changelog for a group with name 'Business Administrator' and if OIG already has a role with name 'Business Administrator', then Business Administrator group would not be created again in OIG and the reconciled role will be skipped from further processing.

Alternatively, if a group exists in OIG that has a matching GUID with the group being reconciled from LDAP, then reconciliation engine would perform an update for the existing group in OIG.

Group Matching Rule:

```xml
<matchingRule>(UD_SSO_GR.UD_SSO_GR_SERVER=RA_SSOGROUP4DF6ECEE.RA_ITRESOURCENAME70C9F928 and UD_SSO_GR.UD_SSO_GR_ORCLGUID=RA_SSOGROUP4DF6ECEE.RA_ORCLGUID)</matchingRule>
```

**Group Membership Reconciliation**

Group membership reconciliation reconciles the current role grants for user in LDAP. On successful reconciliation, for each role granted to the user, an entitlement corresponding to the role is assigned to the user's SSO account.

Entitlement assignment to the user during reconciliation is executed by database trigger for child form table. This child form table stores the membership grants for the user (i.e. account). In some circumstances, the entitlement assignment trigger may not have executed and hence, the user may not have the entitlement assignment yet corresponding to the role grant reconciliation. In such scenarios, execute 'Entitlement Assignment' job to assign entitlements.

**Group Hierarchy Reconciliation**

Group hierarchy reconciliation job reconciles current role relations from LDAP.

**Reconciliation Job Errors and Remedial Actions**

- Group membership reconciliation
- Group hierarchy reconciliation

**Group membership reconciliation**

**Group membership Full reconciliation**

- The user entry which is reconciled is looked up in OIG corresponding to it's GUID. If no matching user is found, recon event creation for that user entry is skipped and an error message corresponding to the skipped user entry is added to job error messages.
- If the user entry is present but one of the parent roles, with matching role DN, is not existing in OIG, then recon event creation for that user entry is skipped and an error message corresponding to the skipped user entry is added to job error messages.

If there are no missing parent roles for an user entry, then recon event is created for the user entry and added to batch recon service. Once reconciliation job, error message is set for the Job ID.

**Group membership Incremental reconciliation**

Group membership incremental reconciliation has same behavior as group membership full reconciliation. In addition to reporting the error message, incremental
reconciliation also doesn't update the latest incremental token. This is to ensure that when the job is re-run (after performing remedy actions such as running user or group reconciliation jobs), then the user entry(s) which were skipped earlier are assigned a recon event during their next error-free execution.

In situations where customer decide to bypass the error-encountered user entry and want to run incremental reconciliation with latest incremental token, they can do so by checking the schedule job error message from the job UI and the latest token will be printed at the end of the error message. Refer 'Example for reconciliation error due to missing user or role'

**Group hierarchy reconciliation**

**Group Hierarchy Full reconciliation**

- The role entry which is reconciled is looked up in OIG corresponding to its GUID. If no matching role is found, recon event creation for that role entry is skipped and an error message corresponding to the skipped user entry is added to job error messages.
- If the role entry is present but one of the child roles, with matching role DN, is not existing in OIG, then recon event creation for the parent role entry is skipped and an error message corresponding to the skipped user entry is added to job error messages.

If there are no missing parent or child roles, then recon event is created for the parent role entry and added to batch recon service.

Once reconciliation job completes, error message is set for the Job ID.

**Group Hierarchy Incremental reconciliation**

Group hierarchy incremental reconciliation has same behavior as group hierarchy full reconciliation. In addition to reporting the error message if dataErrorDetected is true, incremental reconciliation also doesn't update the latest incremental token. This is to ensure that when the job is re-run (after performing remedy actions), then the role entry(s) which were skipped earlier are assigned a recon event during their next error-free execution.

In situations where customer decide to bypass the error-encountered role entry and want to run hierarchy incremental reconciliation with latest incremental token, they can do so by checking the schedule job error message from the job UI and the latest token will be printed at the end of the error message.

**Example for Reconciliation Error due to Missing User or Role**

Let's assume Group Membership Incremental Reconciliation is executed and the scheduled task identifies that some of the groups, whose membership is to be reconciled, doesn't exist in OIG yet. In such scenario, the scheduled task skips the creation of recon event for the role and adds the GUID of the role to the list of data error messages. Once all the group changelog has been processed, the scheduled task proceeds to submit batch reconciliation for the roles that did not encounter such error (i.e. did not encounter role or user not existing in OIG). For the roles that encountered error, the scheduled task compiles the error message and throws an exception. The outcome is:

The scheduled job status would be failed.
For the job that failed, the 'View error details' would have the list of the roles that were skipped. The last line of the message will have the latest incremental token that was processed by the scheduled task. Sample error message:

```
oracle.iam.connectors.icfcommon.exceptions.OIMException:
Role with GUID 5A7A7A7F44E41C39E053211CF50A7639 does not exist in OIM. Skipping group membership incremental reconciliation for the role
Role with GUID 5E750AB0341F0D1DE053211CF50A866D does not exist in OIM. Skipping group membership incremental reconciliation for the role
Role with GUID 5E750AB0341F1D1DE053211CF50A866D does not exist in OIM. Skipping group membership incremental reconciliation for the role
Role with GUID 5E750AB0342F1D1DE053211CF50A866D does not exist in OIM. Skipping group membership incremental reconciliation for the role
Role with GUID 5E750AB0342F6D1DE053211CF50A866D does not exist in OIM. Skipping group membership incremental reconciliation for the role
Role with GUID 5E750AB0343F1D1DE053211CF50A866D does not exist in OIM. Skipping group membership incremental reconciliation for the role
Role with GUID 5E750AB0343F6D1DE053211CF50A866D does not exist in OIM. Skipping group membership incremental reconciliation for the role
Role with DN cn=SYSTEM ADMINISTRATORS,cn=Groups,dc=us,dc=oracle,dc=com is not found in OIM - Skipping group membership reconciliation for the user with GUID: 5376289A3A766E7E053211CF50A8B24.
Latest Token value: <Integer>4204</Integer>
```

Corrective Actions for Reconciliation Error

- Customer can execute 'SSO Group Create or Update Reconciliation' job to fix the above errors and re-run group membership incremental reconciliation job. Similarly, execute 'SSO User Reconciliation' job if the error message relates to 'user not existing in OIG'.
- Alternatively, if customer prefer to ignore the error for these roles and would like to proceed beyond with incremental reconciliation in future, then customer can set the Sync Token job parameter value to the latest token value listed in the error message. For example, for the above sample message, the Sync Token job parameter value would be: <Integer>4204</Integer>
- In case of group membership full reconciliation or group hierarchy full reconciliation, if any of the user(s) and/or group(s) reconciled does not exist in OIG, then the job would report failed status for the missing user and/or group in all subsequent runs.

Ensuring identity Tables Data Synchronization With Child Form Tables

During group membership reconciliation and group hierarchy reconciliation, the reconciliation engine updates the child form table corresponding to each recon event data in reconciliation batch. When reconciliation engine triggers post process orchestration for each reconciliation batch, the post process handlers fetches the child form entry corresponding to each recon event in batch and updates OIG's identity relation tables.

Under situations where reconciliation post process handler fails to synchronize the child form data with identity table, it is possible to remediate the data inconsistence between the tables by executing following jobs:

- Sync Group Membership with SSO Form Table:

  For each user in parent form, this job synchronizes membership child form data with USG table. This job accepts an 'Group Membership Child Form Table' name as input parameter and it is assigned a default value. If membership child form table name is different in customer's deployment, then this parameter has to be assigned with appropriate value.

- Sync Group Hierarchy with SSO Form Table:
For each role in parent form, this job synchronizes role relationship data with GPG table. Child form table name for role relationship is fixed for a deployment and hence, this job does not accept child form table name as input.

2.7 Known Limitations and Workarounds in OIG-OAM Integration

For Oracle Identity Governance Integration Issues and Workarounds, see Integration Issues and Workarounds in Release Notes for Oracle Identity Management.
Part III
External SSO Solutions

You can integrate federation partners into the Oracle IdM environment.

This part contains the following chapter:

• Integrating with Identity Federation
3

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:

- Introduction to Identity Federation with Oracle Access Manager
- Integrating Access Manager 11gR2 with Identity Federation 11gR1
- Running Access Manager-OIF Integration Scripts to Automate Tasks

3.1 Introduction to Identity Federation with Oracle Access Manager

This section provides background about federation with Access Manager.

Topics include:

- About Oracle Access Management Identity Federation
- About Deployment Options for Identity Federation

3.1.1 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).

3.1.2 About Deployment Options for Identity Federation

See Also:

For details about naming conventions and name changes in Oracle Access Management, see Introduction to Oracle Access Management in Administering 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 12c (12.2.2). The engine supports both Service Provider (SP) and Identity Provider (IdP) modes.

- Separate Oracle Identity Federation and Oracle Access Manager 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 3-1 summarizes the options available to integrate the identity federation products with Oracle Access Management Access Manager and provides links to deployment procedures:

### Table 3-1: Deployment Options involving Oracle Access Manager 10g and Access Manager 11g

<table>
<thead>
<tr>
<th>Access Manager Version</th>
<th>Description</th>
<th>Additional Information</th>
</tr>
</thead>
</table>
| Oracle Access Management Access Manager 11gR2 | Access Manager contains a built-in federation engine that supports both SP and IdP mode functionality configurable through the Oracle Access Management Console. | Introduction to Federation within Oracle Access Suite Console in *Administering Oracle Access Management*  
Integrating Access Manager 11gR2 with Identity Federation 11gR1 |
| Oracle Access Manager 11gR1 | The stand-alone Oracle Identity Federation 11g Release 1 server integrates with the Access Manager 11g server. | Integrating Oracle Identity Federation in Integration Guide for Oracle Access Manager |
| Oracle Access Manager 10g | The stand-alone Oracle Identity Federation 11g Release 1 server integrates with the Oracle Access Manager 10g server. | Deploying Oracle Identity Federation with Oracle Access Manager 10g in Oracle® Fusion Middleware Administrator's Guide for Oracle Identity Federation |
3.2 Integrating Access Manager 11gR2 with Identity Federation 11gR1

This section describes how to integrate Access Manager 12c (12.2.2) with Oracle Identity Federation 11g Release 1 (11.1.1).

This is also referred to as Access Manager 11gR2 with Oracle Identity Federation 11gR1.

- About SP and Authentication Integration Modes
- Access Manager and Oracle Identity Federation Integration Overview
- Prerequisites to Integrating Access Manager with Oracle Identity Federation
- Verifying Servers are Running and a Resource is Protected
- Registering Oracle HTTP Server WebGate with Access Manager for Access Manager and OIF Integration
- Configuring Oracle Identity Federation for Access Manager and OIF Integration
- Configuring Access Manager for Integration with Oracle Identity Federation
- Configuring Access Manager to Protect a Resource with the OIFScheme
- Testing the Access Manager and Oracle Identity Federation Integration Configuration

3.2.1 About SP and Authentication Integration Modes

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 3-1 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.

3.2.2 Access Manager and Oracle Identity Federation Integration Overview

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 Verifying Servers are Running and a Resource is Protected.
- Register Oracle HTTP Server as a partner with Access Manager to protect a resource. For details, see Registering Oracle HTTP Server WebGate with Access Manager for Access Manager and OIF Integration.
- 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 Configuring Oracle Identity Federation for Access Manager and OIF Integration.
- 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 Configuring Access Manager for Integration with Oracle Identity Federation.

3.2.3 Prerequisites to Integrating Access Manager with Oracle Identity Federation

You must install the following components prior to undertaking the integration tasks:

- Oracle WebLogic Server
- Oracle HTTP Server 11g
- 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 Manager

3.2.4 Verifying Servers are Running and a Resource is Protected

Check the following components before starting the configuration process:

- 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.
3.2.5 Registering Oracle HTTP Server WebGate with Access Manager for Access Manager and OIF Integration

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 Oracle Access Management 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:

   ```
   http(s)://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
   ```

   You can also restart Oracle HTTP Server with:

   ```
   Oracle_WT1/instances/instance1/bin/opmnctl stopall
   Oracle_WT1/instances/instance1/bin/opmnctl startall
   ```
3.2.6 Configuring Oracle Identity Federation for Access Manager and OIF Integration

This section describes how to configure Oracle Identity Federation to be integrated with Access Manager:

- In SP mode, Access Manager will delegate authentication to Oracle Identity Federation for Federation SSO.
- In Authentication mode, Oracle Identity Federation will delegate authentication to Access Manager.

This section contains these topics:

- Verifying the Oracle Identity Federation User Data Store
- Configuring the Oracle Identity Federation Authentication Engine
- Configuring the Oracle Identity Federation SP Integration Module

3.2.6.1 Verifying the Oracle Identity Federation 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.

3.2.6.2 Configuring the Oracle Identity Federation Authentication Engine

Note:

Running Access Manager-OIF Integration Scripts to Automate Tasks describes scripts that you can execute to automatically perform the manual operations shown here.

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 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. Configure logout:
   • If Oracle Identity Federation is also going to be integrated with Access Manager in SP mode, then 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(s)://oam_host:oam_port/oam/server/logout
8. Click Apply.

3.2.6.3 Configuring the 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.

**Note:**

*Running Access Manager-OIF Integration Scripts to Automate Tasks* describes scripts that you can execute to automatically perform the manual operations shown here.

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(s)://oam_host:oam_port/oam/server/dap/cred_submit
     - Logout URL: http(s)://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.

3.2.7 Configuring Access Manager for Integration with Oracle Identity Federation

This section describes how to configure Access Manager to integrate with Oracle Identity Federation:
• In SP mode, Access Manager will delegate authentication to Oracle Identity Federation for Federation SSO.
• In Authentication mode, Oracle Identity Federation will delegate authentication to Access Manager.

This section contains these topics:
• Configuring Access Manager to Redirect Users to Oracle Identity Federation
• Registering Oracle Identity Federation as a Trusted Access Manager Partner

3.2.7.1 Configuring Access Manager to Redirect Users to Oracle Identity Federation

This task configures Access Manager to redirect the user to Oracle Identity Federation for authentication when OIFScheme is used to protect a resource using Federation single sign-on. The steps needed to achieve this are as follows:

1. Log in to the Oracle Access Management Console:
   http://oam_adminserver_host:oam_adminserver_port/oamconsole
2. Select the Policy Configuration tab.
3. Select and open the OIFScheme.
4. In the Challenge URL field, modify the value of OIF-Host and OIF-Port:
   http(s)://oif-host:oif-port/fed/user/spoam11
5. Confirm that the value of the Context Type drop-down is set to "external".
6. Click Apply to save the changes.
3.2.7.2 Registering 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 Registering Oracle Identity Federation for Use in SP Mode.

If Oracle Identity Federation is used in authentication mode only, refer to Registering Oracle Identity Federation for Use in Authentication Mode.

**Note:**

Running Access Manager-OIF Integration Scripts to Automate Tasks describes scripts that you can execute to automatically perform the manual operations shown here to register Oracle Identity Federation as a trusted partner.

3.2.7.2.1 Registering Oracle Identity Federation for Use in SP Mode

**Note:**

Prior to performing this procedure, ensure that OAM Admin Server and all Managed Servers are running.

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 that is invoked when the Access Manager server logs out the user.

   For example:
   ```
   ```
3.2.7.2.2 Registering 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 that is invoked when the Access Manager server logs out the user.

   For example:

   registerOIFDAPPartnerIDPMode(logoutURL="http://abcdef0123.in.mycorp.com:1200/fed/user/authnsloam11g?doneURL=http://abc1234567.in.mycorp.com:6001/oam/pages/logout.jsp")

3.2.8 Configuring Access Manager to Protect a Resource with the OIFScheme

After the integration of Access Manager and Oracle Identity Federation in SP mode, a resource can now be protected with OIFScheme, which will trigger a Federation single sign-on 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.

3.2.9 Testing the Access Manager and Oracle Identity Federation Integration Configuration

The final configuration task is to test whether the integration is correctly configured. The steps differ between authentication mode and SP mode.

- Testing the SP Mode Configuration
- Testing the Authentication Mode Configuration

3.2.9.1 Testing the 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 (IdP).
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.

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

3.2.9.2 Testing the 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 single sign-on 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.

3.3 Running Access Manager-OIF Integration Scripts to Automate Tasks

The automated steps make the integration smoother and faster than a purely manual procedure.

This section describes scripts that automate some of the Oracle Identity Federation configuration tasks described in Integrating Access Manager 11gR2 with Identity Federation 11gR1 for Oracle Access Manager integration.

This section contains these topics:

- Performing Prerequisite Steps Before Integration
- Verifying WebLogic and Oracle Identity Federation Servers are Running
- Executing the Automated Procedure for Access Manager-OIF Integration
3.3.1 Performing Prerequisite Steps Before Integration

The prerequisite procedure is performed before you do anything else for integration. Ensure that the following have been done:

1. The following components are installed:
   - Oracle WebLogic Server
   - Oracle HTTP Server
   - Oracle Access Manager 11g
   - Oracle Identity Federation 11g

   **Note:**
   Refer to the Certification Matrix for platform and version details.

   For guidance on integration prerequisites, see *Installing and Configuring Oracle Internet Directory*.

2. Oracle Identity Federation 11g and OHS are integrated; that is, OHS is configured as the front end to the Oracle Identity Federation server.

   For details, see "Deploying Oracle Identity Federation with Oracle HTTP Server“ in the *Oracle® Fusion Middleware Administrator’s Guide for Oracle Identity Federation*.

3. The SSO agent is already created and integrated with Access Manager 11g.

3.3.2 Verifying WebLogic and Oracle Identity Federation Servers are Running

Verify WebLogic and Oracle Identity Federation Servers are running.

- Oracle WebLogic Server
  Ensure that the administration and managed servers are up and running.

- 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.

3.3.3 Executing the Automated Procedure for Access Manager-OIF Integration

Automating some tasks in the integration of Access Manager with Oracle Identity Federation is achieved by executing python scripts provided in the distribution.
Configuring Oracle Identity Federation for Access Manager and OIF Integration describes the tasks that you can automate with scripts.

- **Tasks Performed by Federation Configuration Scripts**
- **Copying the Access Manager-OIF Integration Scripts to the Access Manager Machine**
- **Understanding Inputs to the Access Manager-OIF Integration Scripts**
- **Running the Access Manager-OIF Integration Scripts**

### 3.3.3.1 Tasks Performed by Federation Configuration Scripts

The scripts perform the following tasks/procedures:

- Automation of all Oracle Identity Federation configuration
- Registration of Oracle Identity Federation as DAP partner in Access Manager
- Addition of Oracle Identity Federation URLs as protected resources in the policy domain.

### 3.3.3.2 Copying the Access Manager-OIF Integration Scripts to the Access Manager Machine

You need to copy certain files to the Access Manager host. The files are as follows:

- `setupOIFOAMConfig.sh`,
- `setupOIFOAMIntegration.py`
- **locale specific resource bundle** `oifWLSTResourceBundle_{locale}.properties`

Create a directory to save these files or copy into an existing directory, in the Access Manager host machine. For example, `/scratch/scripts` (Linux) or `c:\temp\scripts` (Windows).

### 3.3.3.3 Understanding Inputs to the Access Manager-OIF Integration Scripts

The script takes in named parameters as inputs (order of inputs does not matter). The inputs mostly have default values if not passed in.

**Table 3-2** shows the inputs needed by the scripts:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>oifHost</td>
<td>Hostname of Oracle Identity Federation managed server</td>
<td>None</td>
<td>Yes</td>
</tr>
<tr>
<td>oifPort</td>
<td>Port number of Oracle Identity Federation Managed server</td>
<td>7499</td>
<td>No</td>
</tr>
<tr>
<td>oifAdminHost</td>
<td>Hostname of Oracle Identity Federation Admin server</td>
<td>oifHost</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 3-2  (Cont.) Inputs for the Access Manager-OIF 11gR1 Integration Scripts

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>oifAdminPort</td>
<td>Port number of Oracle Identity Federation Admin server</td>
<td>7001</td>
<td>No</td>
</tr>
<tr>
<td>oamAdminHost</td>
<td>Hostname of Access Manager Admin server</td>
<td>localhost</td>
<td>No</td>
</tr>
<tr>
<td>oamAdminPort</td>
<td>Port number of Access Manager Admin server</td>
<td>7001</td>
<td>No</td>
</tr>
<tr>
<td>agentType</td>
<td>Agent type used, such as webgate10g, webgate11g, mod_osso</td>
<td>webgate11g</td>
<td>No</td>
</tr>
</tbody>
</table>

Note:
The agent type is the agent created in Access Manager using the `rreg` tool or through the Oracle Access Management Console.

3.3.3.4 Running the Access Manager-OIF Integration Scripts

The automation is run by executing the script file `setupOIFOAMConfig.sh` (Linux) or `setupOIFOAMConfig.cmd` (Windows).

The steps are as follows:

**On Unix:**

The following steps show how to run the script. Substitute the sample parameter values with appropriate values.

1. In a command line prompt set the `DOMAIN_HOME`:
   ```sh
echo export DOMAIN_HOME=path to domain home
```
2. If Oracle Identity Federation administration and managed server are on the same host and the agent type is non-default (for example, webgate10g), execute the command:
   ```sh
./setupOIFOAMConfig.sh oifHost=myhost oifPort=portnum oamAdminHost=myhost2 oamAdminPort=portnum2 agentType=webgate10g
```
3. If Oracle Identity Federation administration and managed server are on different hosts, with a default agent type (webgate11g), execute the command:
   ```sh
./setupOIFOAMConfig.sh oifHost=myhost oifPort=portnum oifAdminHost=myhost2 oifAdminPort=portnum2 oamAdminHost=myhost3 oamAdminPort=portnum3
```
4. If Oracle Identity Federation administration and managed server are on the same host, and all defaults apply from Table 3-2, execute the command:
   ```sh
./setupOIFOAMConfig.sh oifHost=myhost oamAdminHost=myhost2
```

**On Windows:**
The following steps show how to run the script. Substitute the sample parameter values with appropriate values.

1. In a command line prompt set the `DOMAIN_HOME`:
   
   ```
   set DOMAIN_HOME=path to oam domain home
   ```

2. If Oracle Identity Federation administration and managed server are on the same host and the agent type is non-default (for example, webgate10g), execute the command:
   
   ```
   setupOIFOAMConfig.cmd "oifHost=myhost" "oifPort=portnum" "oamAdminHost=myhost2" "oamAdminPort=portnum2" "agentType=webgate10g"
   ```

3. If Oracle Identity Federation administration and managed server are on different hosts, with a default agent type (webgate11g), execute the command:
   
   ```
   setupOIFOAMConfig.cmd "oifHost=myhost" "oifPort=portnum" "oifAdminHost=myhost2" "oifAdminPort=portnum2" "oamAdminHost=myhost3" "oamAdminPort=portnum3"
   ```

4. If Oracle Identity Federation administration and managed server are on the same host, and all defaults apply from Table 3-2, execute the command:
   
   ```
   setupOIFOAMConfig.cmd "oifHost=myhost" "oamAdminHost=myhost3"
   ```
Part IV
Additional Identity Store Configuration

This part contains topics related to additional configuration of the identity store.

This part contains the following chapter:

• Configuring an Identity Store with Multiple Directories
4

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:

- Overview of Configuring Multiple Directories as an Identity Store
- Configuring Multiple Directories as an Identity Store: Split Profile
- Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories
- Additional Configuration Tasks When Reintegrating Oracle Identity Governance With Multiple Directories

4.1 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 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 2.2.3, "Extending the 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 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.

4.2 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:

- Prerequisites to Configuring Multiple Directories as an Identity Store
- Repository Descriptions
- Setting Up Oracle Internet Directory as a Shadow Directory
- Directory Structure Overview - Shadow Join
- Configuring Oracle Virtual Directory Adapters for Split Profile
- Configuring a Global Consolidated Changelog Plug-in
- Validating the Oracle Virtual Directory Changelog

4.2.1 Prerequisites to Configuring Multiple Directories as an Identity Store

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 Management has no fine-grained authorization. If Oracle Identity Management’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
Management 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.

### 4.2.2 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 Management**: 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 Management

- **Active Directory** is the repository for:
  - Enterprise users
  - Enterprise groups (not visible to Oracle Identity Management 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 Management or Fusion Applications.

### 4.2.3 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 4-1.

• 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:

```
dn: cn=shadowentries
changetype: modify
add: orclaci
orclaci: access to entry by
group="cn=RealmAdministrators,cn=groups,cn=OracleContext,dc=mycompany,dc=com" (browse,add,delete)
orclaci: access to attr="(*)" by
group="cn=RealmAdministrators,cn=groups,cn=OracleContext,dc=mycompany,dc=com" (read, write, search, compare)
orclaci: access to entry by
group="cn=OIMAdministrators,cn=groups,dc=mycompany,dc=com" (browse,add,delete)
orclaci: access to attr = "(*)" by
group="cn=OIMAdministrators,cn=groups,dc=mycompany,dc=com" (search,read,compare,write)
```

- changetype: modify
  add: orclentrylevelaci
  orclentrylevelaci: access to entry by * (browse,noadd,nodelete)
orclentrylevelaci: access to attr="(*)" by * (read,search,nowrite,nocompare)

• 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.

### 4.2.4 Directory Structure Overview - Shadow Join

Figure 4-1 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 4-2 shows how the DIT appears to a user or client application. The containers `cn=appIDUsers`, `cn=FusionGroups`, and `cn=DataRoleGroups` are specific to Fusion Applications.
Figure 4-3 summarizes the adapters and plug-ins. The containers `cn=appIDUsers`, and `cn=FusionGroups` are specific to Fusion Applications.
4.2.5 Configuring Oracle Virtual Directory Adapters for Split Profile

In order to produce the client side view of the data shown in Figure 4-2, 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:
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 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:
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.

### 4.2.6 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.

### 4.2.7 Validating the 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:

Last change number = changelog_OID:190048;changelog_AD1:363878
```
If `ldapsearch` does not return a changelog result, double check the changelog adapter configuration.

### 4.3 Configuring Multiple Directories as an Identity Store: Distinct User and Group Populations in Multiple Directories


#### Note:

The Oracle Internet Directory that is to be used is not necessarily the PolicyStore Oracle Internet Directory. Conceptually, a non-Active Directory directory can be used as the second directory. For convenience, this section refers to the Policy Store Oracle Internet Directory.

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:

- Directory Structure Overview for Distinct User and Group Populations in Multiple Directories
- Configuring Oracle Virtual Directory Adapters for Distinct User and Group Populations in Multiple Directories
- Creating a Global Plug-in

#### 4.3.1 Directory Structure Overview for Distinct User and Group Populations in Multiple Directories

Figure 4-4 shows the directory structure in the two directories, listed here as internal and external. The containers `cn=applIDUsers`, `cn=FusionGroups`, and `cn=RGX_FusionGroups` are Fusion Applications-specific.
Oracle Virtual Directory makes multiple directories look like a single DIT to a user or client application, as shown in Figure 4-5. The containers cn=appIDUsers, cn=FusionGroups, and cn=RGX_FusionGroups are Fusion Applications-specific.
Figure 4-6 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 4-6  Configuration Overview

4.3.2 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:

- Creating Enterprise Directory Adapters
- Creating Application Directory Adapters

4.3.2.1 Creating 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.1 for instructions on viewing the adapters using Oracle Directory Services Manager.
Oracle Identity Management 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 OID or AD adapter you are configuring called `ovd1.props`, as follows:

   ```
   Note:
   The `usecase.type:single` parameter is not supported for Active Directory through the configOVD option.
   
   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.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: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.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 is the 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

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.

4.3.2.2 Creating 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 Management 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:

```properties
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
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

**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.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.

### 4.3.3 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.

4.4 Additional Configuration Tasks When Reintegrating Oracle Identity Governance With Multiple Directories

If you have previously integrated Oracle Identity Management 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.
Part V
Appendices

This part contains supplementary content to support the procedures in the book, and includes the following appendices:

- Verifying Adapters for Multiple Directory Identity Stores by Using ODSM
- Using the idm.conf File
- Using the idmConfigTool Command
- Configuring LDAP Connector Manually
- Configuring User-Defined Fields
- Modifying OIG to Revert OIG-OAM Integration Configuration
A

Verifying Adapters for Multiple Directory Identity Stores by Using ODSM

After you have configured your Oracle Virtual Directory adapters as described in Chapter 6, “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:

• Verifying Oracle Virtual Directory Adapters for Split Profile by Using ODSM
• 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 Configuring Oracle Virtual Directory Adapters for Split Profile.

This section contains the following topics:

• Verifying User Adapter for Active Directory Server
• Verifying Shadowjoiner User Adapter
• Verifying JoinView Adapter
• Verifying User/Role Adapter for Oracle Internet Directory
• Verifying Changelog Adapter for Active Directory Server
• Verifying Changelog Adapter for Oracle Internet Directory
• Configuring a Global Consolidated Changelog Plug-in
• Validating 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=memberof</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>yyyyMMddHHmmss'z'</td>
<td></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:
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 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>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>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="" lastchangenumbe
```
for example:

```bash
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 *Administering 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>targetDNFilter</td>
<td>cn=shadowentries</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;shadow4AD1</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 Validating 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:

```

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 **Configuring Oracle Virtual Directory Adapters for Distinct User and Group Populations in Multiple Directories.**

This section contains the following topics:

- Verifying the User Adapter on the Oracle Virtual Directory Instances
- Verifying the Plug-In of the User/Role Adapter A1
- Verifying the Plug-In of the User/Role Adapter A2
- Verifying the Changelog Adapter C1 Plug-In
- Verifying the Changelog Adapter for Active Directory
- Verifying Changelog Adapter C2
- Verifying Oracle Virtual Directory Global Plug-in
- Configuring a Global Consolidated Changelog Plug-in

#### A.2.1 Verifying the User Adapter on the Oracle Virtual Directory Instances

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.

### A.2.2 Verifying the Plug-In of the 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%,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>%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,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.2.3 Verifying the Plug-In of the 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:

<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(^1)</td>
<td></td>
</tr>
<tr>
<td>mapObjectclass</td>
<td>container=orclContainer</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^1\) Set oamEnabled to true only if you are using Oracle Access Management Access Manager.

### A.2.4 Verifying the Changelog Adapter C1 Plug-In

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>Table A-1</th>
<th>Values in Parameters Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>modifierDNFilter</td>
<td>A bind DN that has administrative rights on the directory server, in the format: &quot;!(modifiersname=cn=BindDN)&quot;</td>
</tr>
<tr>
<td>sizeLimit</td>
<td>1000</td>
</tr>
<tr>
<td>targetDNFilter</td>
<td>dc=us, dc=mycompany, dc=com</td>
</tr>
<tr>
<td>mapUserState</td>
<td>true</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true</td>
</tr>
<tr>
<td>virtualDITAdapterName</td>
<td>The adapter name of User/Role Adapter A1: User_Adapter_A1</td>
</tr>
</tbody>
</table>

### A.2.5 Verifying the 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>
<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>dc=mycompany,dc=com</td>
</tr>
</tbody>
</table>

Search base from which reconciliation must happen. This value must be the same as the LDAP SearchDN that is specified during Oracle Identity Governance installation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapUserState</td>
<td>true</td>
</tr>
<tr>
<td>oamEnabled</td>
<td>true</td>
</tr>
</tbody>
</table>

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.

1 Set oamEnabled to true only if you are using Oracle Access Management Access Manager.

A.2.6 Verifying 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 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: &quot;!(modifiersname=cn=BindDN)&quot; For example: &quot;!(modifiersname=cn=orcladmin,dc=mycompany,dc=com)&quot;</td>
<td>Create</td>
</tr>
<tr>
<td>sizeLimit</td>
<td>1000</td>
<td>Create</td>
</tr>
<tr>
<td>targetDNFilter</td>
<td>dc=uk,dc=mycompany,dc=com</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>
<tr>
<td>virtualDITAdapterName</td>
<td>The adapter name of User/Role adapter A2: User_Adapter_A2</td>
<td>Create</td>
</tr>
</tbody>
</table>

### A.2.7 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: 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.2.8 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.
Using the idm.conf File

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 OHS, which processes the web transactions that use the http protocol. OHS 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>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Default Access Zone</td>
<td>This zone is the default OHS endpoint for all inbound traffic. The protocol is <code>http</code> and the context root is in the format <code>authohs.example.com:7777</code>.</td>
</tr>
<tr>
<td>2</td>
<td>External Access Zone</td>
<td>This zone is the load-balancer (LBR) external endpoint. The protocol is <code>https</code> and the context root is in the format <code>sso.example.com:443</code>.</td>
</tr>
<tr>
<td>3</td>
<td>Internal Services Zone</td>
<td>This zone is the LBR internal endpoint for applications. The protocol is <code>http</code> and the context root is in the format <code>idminternal.example.com:7777</code>.</td>
</tr>
<tr>
<td>4</td>
<td>Administrative Services Zone</td>
<td>This zone is the LBR internal endpoint for administrative services. The protocol is <code>https</code> and the context root is in the format <code>admin.example.com:443</code>.</td>
</tr>
</tbody>
</table>

When updating the idm.conf file, be sure to edit only the zone definition applicable to your requirements.
B.2 Example idm.conf File

The following sample shows the layout and different zones of the idm.conf file:

```
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>

# 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 identity self service console
<Location /identity>
  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 identity system administration console
<Location /sysadmin>
  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 identity advanced administration console - Legacy 11gR1 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>

# 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 "oim" [R]
RewriteOptions inherit
UseCanonicalName On

# FA service

<Location /fusion_apps>
SetHandler weblogic-apps
WLProxySSL ON
WLProxySSLPassThrough ON
WebLogicHost us.example.com
WeblogicPort 14100
</Location>

# OAM Related Entries

<Location /oam>
SetHandler weblogic-handler
WLProxySSL ON
WLProxySSLPassThrough ON
WebLogicHost us.example.com
WeblogicPort 14100
</Location>

# OIM Related Entries

# oim identity self service console
<Location /identity>
SetHandler weblogic-handler
WLProxySSL ON
</Location>
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.jsp" [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
  WebLogicHost us.example.com
  WeblogicPort 14100
</Location>

# OIM Related Entries
# oim identity self service console
<Location /identity>
  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 identity system administration console
<Location /sysadmin>
  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 identity advanced administration console - Legacy 11gR1 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>

# 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>
### 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" [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
</Location>
```

```
WebLogicPort 17001
</Location>

# OIM Related Entries

# oim identity self service console
<Location /identity>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com

  WebLogicPort 14000
  WLLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# oim identity system administration console
<Location /sysadmin>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000
  WLLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# oim identity advanced administration console - Legacy 11gR1 webapp
<Location /oim>
  SetHandler weblogic-handler
  WLProxySSL ON
  WLProxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000
  WLLLogFile "${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
  WLLLogFile "${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
  WLLLogFile "${ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>
</Location>

# HTTP client service
<Location /HTTPClnt>
  SetHandler weblogic-handler
  WLP proxySSL ON
  WLP proxySSLPassThrough ON
  WLCookieName oimjsessionid
  WebLogicHost us.example.com
  WeblogicPort 14000

  WLLLogFile "$\{ORACLE_INSTANCE}/diagnostics/logs/mod_wl/oim_component.log"
</Location>

# OIF Related Entries
<Location /fed>
  SetHandler weblogic-handler
  WLP proxySSL ON
  WLP proxySSLPassThrough ON
  WebLogicHost weblogic-host.example.com
  WeblogicPort 7499
</Location>

</VirtualHost>
Using the idmConfigTool Command

The IdM configuration tool (idmConfigTool) performs a number of tasks to assist in installing, configuring, and integrating Oracle identity management (IdM) components. This appendix explains how to use the tool.

Note:

- This appendix does not contain actual integration procedures; rather, it contains idmConfigTool command syntax and related details. Use this appendix as a reference whenever you are executing idmConfigTool as directed by your integration procedure or task.
- Ensure that the LDAP server, as well as the admin servers hosting OAM, OIM are up before you run idmConfigTool.

This appendix contains these sections:

- About idmConfigTool
- Set Up Environment Variables for OIG-OAM Integration
- idmConfigTool Syntax and Usage
- Additional Tasks for OUD Identity Store in an HA Environment
- IdmConfigTool Options and Properties

C.1 About idmConfigTool

This section contains these topics:

- What is idmConfigTool?
- Components Supported by idmConfigTool
- When to Use idmConfigTool
- Location of idmConfigTool
- Webgate Types Supported by idmConfigTool
- idmConfigTool in Single- and Cross-Domain Scenarios

C.1.1 What is idmConfigTool?

The idmConfigTool helps you to perform the following tasks efficiently:

- To validate configuration properties representing the Identity Management components Oracle Internet Directory (OID), Oracle Virtual Directory (OVD),
• To pre-configure the Identity Store components (OID, OVD, and OUD) to install the other Identity Management components, including OAM, OIG, and Oracle Access Management Mobile and Social.
• To post-configure the OAM, OIG components and wiring of those components.
• To extract the configuration of the Identity Management components OID, OVD, OUD, OAM, and OIG.

See Also:
idmConfigTool Command Syntax.

C.1.2 Components Supported by idmConfigTool

idmConfigTool supports these 11g components:
• Oracle Internet Directory
• Oracle Virtual Directory
• Oracle Access Management Access Manager
• Oracle Identity Management
• Oracle Unified Directory (OUD)
• Oracle Access Management Mobile and Social

C.1.3 When to Use idmConfigTool

Use idmConfigTool in these situations:
• Prior to installing Oracle Identity Management and Oracle Access Management Access Manager
• After installing Oracle Identity Management and Oracle Access Management Access Manager
• After installing Oracle Access Management Mobile and Social
• When dumping the configuration of IdM components Oracle Internet Directory, Oracle Unified Directory, Oracle Virtual Directory, Oracle Identity Management, and Oracle Access Manager
• When validating the configuration parameters for Oracle Internet Directory, Oracle Virtual Directory, Oracle Identity Management, and Oracle Access Manager

What is idmConfigTool? explains the tasks the tool performs in each situation.

C.1.4 Location of idmConfigTool

The idmConfigTool is located at:

IAM_ORACLE_HOME/idmtools/bin
where `IAM_ORACLE_HOME` is the directory in which OIM and OAM are installed.

To execute `idmConfigTool` on Linux

```bash
cd <IAM_ORACLE_HOME>/idmtools/bin
./idmConfigTool.sh
```

To execute `idmConfigTool` on Windows

```bash
cd <IAM_ORACLE_HOME>/idmtools\bin
idmConfigTool.cmd
```

C.1.5 Webgate Types Supported by `idmConfigTool`

The `idmConfigTool` supports OAM 11g Webgates by default. It also supports 10g Webgates.

C.1.6 `idmConfigTool` in 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 Management servers are configured in the same Weblogic domain
- A dual or cross-domain configuration in which Access Manager and Oracle Identity Management servers are configured on separate Weblogic domains

C.2 Set Up Environment Variables for OIG-OAM Integration

You must configure the environment before running the `idmConfigTool`.

Set the following variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WL_HOME</td>
<td>Not mandatory. It is set to <code>{MW_HOME/wlserver_10.3</code> by default, and this setting is used.</td>
</tr>
<tr>
<td></td>
<td>See <code>{MW_HOME</code> for an example.</td>
</tr>
<tr>
<td>JAVA_HOME</td>
<td>This is the full path of the JDK directory.</td>
</tr>
<tr>
<td></td>
<td>If running on IBM WebSphere, this variable must point to the IBM JDK. Set the value to the full path of the JDK. For example:</td>
</tr>
<tr>
<td></td>
<td><code>/WASSH/WebSphere/AppServer/java</code></td>
</tr>
<tr>
<td></td>
<td>Important: On IBM WebSphere, do not use a JDK other than the IBM JDK.</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>

C.3 `idmConfigTool` Syntax and Usage

This section contains these topics:

- `idmConfigTool` Command Syntax
C.3.1 idmConfigTool 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:

```bat
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. You can run this command on Oracle WebLogic Server (mode=WLS) or IBM WebSphere (mode=WAS).</td>
</tr>
<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 Governance.</td>
</tr>
<tr>
<td>configOIM</td>
<td>Oracle Access Manager</td>
<td>Sets up wiring between Access Manager and Oracle Identity Governance.</td>
</tr>
<tr>
<td>configOVD</td>
<td>Oracle Virtual Directory</td>
<td>Creates OVD adapters.</td>
</tr>
<tr>
<td>disableOVDAccessConfig</td>
<td>Oracle Virtual Directory</td>
<td>Disables anonymous access to the OVD server. Post-upgrade command. Note: configOVD 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>
</tbody>
</table>
### C.3.2 Requirements for Running idmConfigTool

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.

⚠️ **Caution:**

The commands cannot be run in isolation. Run them in the context of explicit integration procedures; use this appendix only as a command reference.

### C.3.3 Files Generated by idmConfigTool

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` 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:

  `IAM_ORACLE_HOME/idmtools/bin`

- **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.
C.3.4 Using the Properties File for idmConfigTool

This section describes the properties file that can be used with idmConfigTool.

- About the idmConfigTool properties File
- List of idmConfigTool Properties

C.3.4.1 About the idmConfigTool 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.

For security you are advised not to insert passwords into the properties file. The tool prompts you for the relevant passwords at execution.

C.3.4.2 List of idmConfigTool Properties

Table C-2 lists the properties used by integration command options in the idmConfigTool command. The properties are listed in alphabetical order.

WARNING:
For security, do not put password values in your properties files.
idmConfigTool prompts for passwords upon execution.

Table C-2    Properties Used in IdMConfigtool properties Files

<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 Management needs to communicate.</td>
</tr>
<tr>
<td>ACCESS_SERVER_HOST</td>
<td>mynode.us.example.com</td>
<td>Access Manager Access Server host name</td>
</tr>
<tr>
<td>ACCESS_SERVER_PORT</td>
<td>5575</td>
<td>Access Manager NAP port.</td>
</tr>
<tr>
<td>APNS_FILE</td>
<td>/scratch/silent_omsms/keystores/APNS.p12</td>
<td>Apple Push Notification Service (APNS) keystore file; used to establish secure connection to Apple server to send notifications.</td>
</tr>
<tr>
<td>APNS_KEYSTORE_PASSWD</td>
<td></td>
<td>APNS keystore password.</td>
</tr>
<tr>
<td>AUTOLOGINURI</td>
<td>/obrar.cgi</td>
<td>URI required by Oracle Platform Security Services (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 Management application resides. Specify the domain in the format .cc.example.com.</td>
</tr>
</tbody>
</table>
### Table C-2  Properties Used in IdMConfigTool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td>-1</td>
<td>Cookie expiration period. Set to -1 to denote that the cookie expires when the session is closed.</td>
</tr>
<tr>
<td>DB_PASSWD</td>
<td></td>
<td>Database password, used in conjunction with JDCB_URL.</td>
</tr>
<tr>
<td>DOMAIN_LOCATION</td>
<td>ORACLE_BASE /admin/</td>
<td>The location of the Oracle Identity Governance domain (and OMSM, if applicable).</td>
</tr>
<tr>
<td>IDMDomain/aspect/IDMDomain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOMAIN_NAME</td>
<td>IDM_Domain</td>
<td>The Oracle Identity Governance domain name.</td>
</tr>
<tr>
<td>EMAIL_ADMIN_USER</td>
<td><a href="mailto:admin@example.com">admin@example.com</a></td>
<td>E-mail admin user; must be an e-mail address.</td>
</tr>
<tr>
<td>EMAIL_ADMIN_PASSWD</td>
<td></td>
<td>Email admin user's password</td>
</tr>
<tr>
<td>EXCHANGE_DOMAIN_NAME</td>
<td>example.com</td>
<td>Domain name of the exchange server.</td>
</tr>
<tr>
<td>EXCHANGE_SERVER_URL</td>
<td><a href="http://testuri.com">http://testuri.com</a></td>
<td>URL of the exchange server.</td>
</tr>
<tr>
<td>EXCHANGE_LISTENER_URL</td>
<td><a href="http://testuri.com">http://testuri.com</a></td>
<td>URL of the exchange listener.</td>
</tr>
<tr>
<td>EXCHANGE_SERVER_VERSION</td>
<td>2.0</td>
<td>The version of the exchange server.</td>
</tr>
<tr>
<td>EXCHANGE_ADMIN_USER</td>
<td>serviceuser</td>
<td>Admin user of the exchange server.</td>
</tr>
<tr>
<td>EXCHANGE_ADMIN_PASSWD</td>
<td></td>
<td>Password of the exchange server’s admin user.</td>
</tr>
<tr>
<td>GCM_API_KEY</td>
<td>AIzaSyCh_3ALj5Y</td>
<td>GCM notification API key.</td>
</tr>
<tr>
<td>GCM_SENDER_ID</td>
<td>6.10046E+11</td>
<td>GCM notification sender ID.</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>4444</td>
<td>The admin port for an Oracle Unified Directory (OUD) identity store.</td>
</tr>
<tr>
<td>idmConfigTool</td>
<td></td>
<td>idmConfigTool needs to connect on the OUD admin port for all operations changing OUD configuration structures:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• creation of global ACIs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• creation of indexes</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_DIRECTORYTYPE).</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>1389</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 directory.</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></td>
<td></td>
<td>Set to part of the user DN. For example, if the user DN is cn=orcladmin, cn=Users, dc=us, dc=example, dc=com, this property is set to cn.</td>
</tr>
</tbody>
</table>
Table C-2  (Cont.) Properties Used in IdMConfigtool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td>uid or email</td>
<td>Login attribute of the identity store which contains the user's login name. This is the attribute the user uses for login.</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>cn=Users,dc=us,dc=example,dc=com</td>
<td>Location in the directory where users are stored. This property tells the directory where to search for users.</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. Parent location that contains the USERSEARCHBASE and the GROUPSEARCHBASE. For example:</td>
</tr>
<tr>
<td></td>
<td>IDSTORE_SEARCHBASE: cn=oracleAccounts,dc=example,dc=com</td>
<td>IDSTORE_USERSEARCHBASE: cn=Users,cn=oracleAccounts,dc=example,dc=com</td>
</tr>
<tr>
<td></td>
<td>IDSTORE_GROUPSEARCHBASE: cn=Groups,cn=oracleAccounts,dc=example,dc=com</td>
<td>IDSTORE_GROUPSEARCHBASE: cn=Groups,cn=oracleAccounts,dc=example,dc=com</td>
</tr>
<tr>
<td></td>
<td>oamLDAP</td>
<td>The username used to establish the Access Manager identity store connection. This user is created by the idmconfigtool.</td>
</tr>
<tr>
<td>IDSTORE_OAMSOFTWAREUSER</td>
<td>oamadmin</td>
<td>The identity store administrator you want to create for Access Manager. Required only if the identity store is set as the system identity store. The administrator is created by the idmconfigtool.</td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>oamadmin</td>
<td>The identity store administrator for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>IDSTORE_OAAMADMINUSER</td>
<td>oaamadmin</td>
<td>The identity store administrator for Oracle Adaptive Access Manager.</td>
</tr>
<tr>
<td>IDSTORE_PROFILENAME</td>
<td>idsprofile</td>
<td>Name of the identity store profile.</td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td>cn=system, dc=test</td>
<td>Location of a container in the directory where system operations users are stored so that they are kept separate from enterprise users stored in the main user container. There are only a few system operations users. One example is the Oracle Identity Management reconciliation user which is also used for the bind DN user in Oracle Virtual Directory adapters.</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>Parameter</td>
<td>Example Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IDSTORE_OIMADMINUSER</td>
<td></td>
<td>The identity store administrator for Oracle Identity Governance. User that Oracle Identity Governance uses to connect to the identity store.</td>
</tr>
<tr>
<td>IDSTORE_OIMADMINGROUP</td>
<td></td>
<td>The Oracle Identity Governance administrator group you want to create to hold your Oracle Identity Governance administrative users.</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</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>OUD_ORACLE_INSTANCE /OUD/config/admin-keystore</td>
<td>Location of the keystore file containing identity store credentials. Applies to and required for Oracle Unified Directory identity stores.</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>4VYGJLG61V5OjDWKe94e601x7tgLFs</td>
<td>Password of the identity store directory administrator. Not plain-text. Applies to and required for Oracle Unified Directory identity stores.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This value can be found in the file OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin.</td>
</tr>
<tr>
<td>IDSTORE_NEW_SETUP</td>
<td></td>
<td>Used for identity store validation. Used in Oracle Fusion Applications environment.</td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td>OVD</td>
<td>Directory type of the identity store for which the authenticator must be created.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set to OVD if you are using Oracle Virtual Directory server to connect to either a non-OID directory, Oracle Internet Directory or Oracle Unified Directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set to OUD if your identity store is Oracle Unified Directory and you are accessing it directly rather than through Oracle Virtual Directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Valid values: OID, OVD, OUD, AD</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_USER</td>
<td>cn=systemids,dc=example,dc=com</td>
<td>The administrator of the identity store directory. Provide the complete LDAP DN of the same user specified for IDSTORE_OAMSOFTWAREUSER. 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; usually weblogic_idm.</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINUSER_PWD</td>
<td></td>
<td>The password of 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>IDSTORE_WASADMINUSER</td>
<td></td>
<td>The &quot;wasadmin&quot; user (IBM WebSphere).</td>
</tr>
<tr>
<td>JDBC_URL</td>
<td>jdbc:oracle:thin:@example.com:5521:msmdb</td>
<td>JDBC URL used to seed APNS/GCM data.</td>
</tr>
</tbody>
</table>
Table C-2  (Cont.) Properties Used in IdMConfig tool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAPn_HOST</td>
<td></td>
<td>The host name of the LDAP server</td>
</tr>
<tr>
<td>LDAPn_PORT</td>
<td></td>
<td>The LDAP server port number.</td>
</tr>
<tr>
<td>LDAPn_BINDDN</td>
<td></td>
<td>The bind DN for the LDAP server</td>
</tr>
<tr>
<td>LDAPn_SSL</td>
<td></td>
<td>Indicates whether the connection to the LDAP server is over SSL. Valid values are True or False</td>
</tr>
<tr>
<td>LDAPn_BASE</td>
<td></td>
<td>The base DN of the LDAP server</td>
</tr>
<tr>
<td>LDAPn_OVD_BASE</td>
<td></td>
<td>The OVD base DN of the LDAP server</td>
</tr>
<tr>
<td>LDAPn_TYPE</td>
<td></td>
<td>The directory type for the LDAP server. n is 1, 2, and so on. For a single-node configuration specify LDAP1.</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_URL</td>
<td>jdbc:oracle:thin:@DBHOST:1521:SID</td>
<td>URL of the MDS database. It represents a single instance database. The string following the 't' 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.</td>
</tr>
<tr>
<td>MDS_DB_SCHEMA_USERNAME</td>
<td>edg_mds</td>
<td>Username of the MDS schema user. MDS schema which Oracle Identity Governance is using.</td>
</tr>
<tr>
<td>MSM_SCHEMA_USER</td>
<td>DEV87_OMSM</td>
<td>Mobile Security Manager (MSM) database schema username.</td>
</tr>
<tr>
<td>MSM_SERVER_KEY_LENGTH</td>
<td>2048</td>
<td>Key length for the self-signed CA and generated keys for the MSM server. Defaults to 2048.</td>
</tr>
<tr>
<td>MSM_SERVER_NAME</td>
<td>omsm_server1</td>
<td>Name of the MSM server. Provide this only if the MSM server is renamed to a different value during domain configuration.</td>
</tr>
<tr>
<td>MSAS_SERVER_HOST</td>
<td>server1.example.com</td>
<td>MSAS server host name.</td>
</tr>
<tr>
<td>MSAS_SERVER_PORT</td>
<td>11001</td>
<td>MSAS server’s SSL port.</td>
</tr>
<tr>
<td>OAM_SERVER_VERSION</td>
<td>10g</td>
<td>Set to 10g if using Oracle Access Manager 10g, or 11g if using Access Manager 11g. Required when Access Manager server does not support 11g webgate in Oracle Identity Management-Access Manager integration. In that case, provide the value as '10g'. Valid values are 10g, 11g.</td>
</tr>
</tbody>
</table>
Table C-2  (Cont.) Properties Used in IdMConfigtool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<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 <strong>OAM_TRANSFER_MODE</strong> 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>false</td>
<td>Configures Access Manager 11g as authentication only mode or normal mode, which supports authentication and authorization. Default value is <strong>true</strong> (OAM performs no authorization). If set to <strong>true</strong>, the Access Manager 11g server operates in authentication only mode, where all authorizations return <strong>true</strong> 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 <strong>false</strong>, the server runs in default mode, where each authentication is followed by one or more authorization requests to the OAM Server. WebGate allows the access to the requested resources or not, based on the responses from the OAM server.</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY</td>
<td>OAMAdministrators</td>
<td>Name of the group that is used to allow access to the Oracle Access Management Console 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 Governance or configure Access Manager in stand-alone mode. Set to <strong>true</strong> for integration. Valid values: <strong>true</strong> (integration)</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_HOST</td>
<td>sso.example.com</td>
<td>Host name of the load balancer to the Oracle HTTP (OHS) server front-ending the Access Manager server. This and the following two parameters are used to construct your login URL.</td>
</tr>
<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. Setting to <strong>uid</strong> ensures that when users log in their username is validated against the <strong>uid</strong> attribute in LDAP. The global session timeout for sessions in the Access Manager server.</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>
</tbody>
</table>
Table C-2  (Cont.) Properties Used in IdMConfigtool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM11G_SERVER_GLOBAL_SESS</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_IDM_DOMAIN_OHS_HOST</td>
<td>sso.example.com</td>
<td>Host name of the load balancer which is in front of OHS in a high-availability configuration.</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. Protocol to use when directing requests to the load balancer. Valid values: HTTP</td>
</tr>
<tr>
<td>OAM11G_OIM_OHS_URL</td>
<td><a href="https://sso.example.com:443/test">https://sso.example.com:443/test</a></td>
<td>URL of the load balancer or OHS fronting the OIG server.</td>
</tr>
<tr>
<td>OAM11G_WG_DENY_ON_NOT_PROTECTED</td>
<td>true</td>
<td>Deny on protected flag for 10g webgate</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>/console/jsp/common/logout.jsp,/em/targetauth/emaslogout.jsp</td>
<td>Comma-separated list of Access Manager logout URLs.</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_HOST</td>
<td>myhost.example.com</td>
<td>On WebLogic Server: Host name of the Access Manager domain admin server. On IBM WebSphere: The Access Manager application server host.</td>
</tr>
<tr>
<td>OAM11G_WLS_ADMIN_USER</td>
<td>wlsadmin, wasadmin</td>
<td>On WebLogic Server: The username of the Access Manager domain administrator. On IBM WebSphere: Primary administrative user name for Access Manager cell.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Example Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OAM_ADMIN_WAS_DEFAULT_PORT</td>
<td>1443</td>
<td>On IBM WebSphere, OAM node's OracleAdminServer default port number</td>
</tr>
<tr>
<td>OAM_POLICY_MGR_SERVER_NAME</td>
<td>oam_policy_mgr1</td>
<td>Name of the Access Manager policy manager server. Provide this only if the policy manager server is renamed to a different value during domain configuration.</td>
</tr>
<tr>
<td>OIM_DB_URL</td>
<td></td>
<td>The URL needed to connect to the Oracle Identity Management database.</td>
</tr>
<tr>
<td>OIM_DB_SCHEMA_USERNAME</td>
<td></td>
<td>The schema user for the Oracle Identity Management database.</td>
</tr>
<tr>
<td>OIM_FRONT_END_HOST</td>
<td>host123.example.com</td>
<td>The host name of the LBR server front-ending Oracle Identity Governance.</td>
</tr>
<tr>
<td>OIM_FRONT_END_PORT</td>
<td>7011</td>
<td>The port number of the LBR server front-ending Oracle Identity Governance.</td>
</tr>
<tr>
<td>OIM_MANAGED_SERVER_NAME</td>
<td>WLS_OIM1</td>
<td>The name of the Oracle Identity Governance 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 host name of the Oracle Identity Governance managed server.</td>
</tr>
<tr>
<td>OIM_MANAGED_SERVER_PORT</td>
<td></td>
<td>The port number of the Oracle Identity Governance managed server.</td>
</tr>
<tr>
<td>OIM_MSK_REST_SERVER_URL</td>
<td><a href="https://msm.example.com:1234/">https://msm.example.com:1234/</a></td>
<td>The URL of the Oracle Mobile Security Manager server. Required only if MSM URL needs to be seeded in Oracle Identity Governance and the system property OMSS Enabled set. OIM_MSK_REST_SERVER_URL enables the Mobile Security Manager task flows in the Oracle Identity Governance console. If not set, configOIM will continue the configuration without configuring the Mobile Security Manager. The prerequisite for OMSS Enabled is that the Oracle Identity Governance server should be up.</td>
</tr>
<tr>
<td>OIM_T3_HOST</td>
<td></td>
<td>The host name for the Oracle Identity Governance T3 server.</td>
</tr>
<tr>
<td>OIM_T3_PORT</td>
<td></td>
<td>The port number of the Oracle Identity Governance T3 server.</td>
</tr>
<tr>
<td>OIM_WAS_CELL_CONFIG_DIR</td>
<td></td>
<td>The location of the fmwconfig directory within the Oracle Identity Management cell on IBM WebSphere.</td>
</tr>
<tr>
<td>OMSS_KEYSTORE_PASSWORD</td>
<td></td>
<td>Password used to generate OMSM keystores and keys</td>
</tr>
<tr>
<td>OMSM_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td>MSMAdmin</td>
<td>Name of the admin group whose members have admin privileges for OMSM operations. Default is &quot;IDM Administrators&quot;.</td>
</tr>
<tr>
<td>OMSM_IDSTORE_ROLE_SECURITY_HELPDESK</td>
<td>MSMHelpDeskUsers</td>
<td>Name of the msm helpdesk group, whose members get helpdesk privileges for OMSM operations. Default is &quot;MSMHelpdeskUsers&quot;.</td>
</tr>
</tbody>
</table>
### Table C-2 (Cont.) Properties Used in IdMConfigtool properties Files

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ovd.host</td>
<td></td>
<td>OVD Server host name</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.ssl</td>
<td></td>
<td>Indicates whether the connection is over SSL. Valid values are True or False</td>
</tr>
<tr>
<td>ovd.oamenabled</td>
<td></td>
<td>Indicates whether Oracle Access Manager is enabled. Valid values are True or False</td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTOR</td>
<td>true</td>
<td>Denotes whether the policy store and identity store share the directory. Always true in Release 11g. Valid values: true, false</td>
</tr>
<tr>
<td>POLICYSTORE_HOST</td>
<td>mynode.us.example.com</td>
<td>The host name 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,</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></td>
<td>dc=example,dc=com</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_READONLYUSER</td>
<td>PolStoreROUser</td>
<td>A user with read privileges in the policy store.</td>
</tr>
<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>PROXY_SERVER_HOST</td>
<td>www-proxy.example.com</td>
<td>Proxy server's host name.</td>
</tr>
<tr>
<td>PROXY_SERVER_PORT</td>
<td>80</td>
<td>Proxy server's port.</td>
</tr>
<tr>
<td>PROXY_USER</td>
<td>proxyuserA</td>
<td>User for proxy.</td>
</tr>
<tr>
<td>PROXY_PASSWD</td>
<td></td>
<td>Password for proxy user.</td>
</tr>
<tr>
<td>SCEP_DYNAMIC_CHALLENGE_US</td>
<td></td>
<td>OMSM uses a Simple Certificate Enrollment Protocol (SCEP) dynamic challenge for external SCEP authentication during the enrollment phase. This user account is used for authentication. SSCP dynamic challenge user's password</td>
</tr>
<tr>
<td>Parameter</td>
<td>Example Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPLIT_DOMAIN</td>
<td>true</td>
<td>Flag to force <code>configOAM</code> to create security providers in the domain against which it is run. Valid values are true, false. Setting to true is required to suppress the double authentication of Oracle Access Management Console in a split domain scenario.</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:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>ohswegate10g</code> if using Webgate version 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>ohswegate11g</code> if using Webgate version 11</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. To determine the proxy ports your Access Manager servers:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Log in to the Oracle Access Management Console at <code>http://admin.example.com:7001/oamconsole</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. At the top of the Oracle Access Management Console, click <code>Configuration</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. In the Configuration console, click <code>Server Instances</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. In the page that appears, click <code>Search</code>, then double-click the target instance to display its configuration. For example, WLS_OAM1. The proxy port is shown as <code>Port</code>.</td>
</tr>
<tr>
<td>SMTP_HOST</td>
<td>exchangeurl.us.example.com</td>
<td>E-mail host.</td>
</tr>
<tr>
<td>SMTP_PORT</td>
<td>80</td>
<td>E-mail port.</td>
</tr>
<tr>
<td>TOPIC</td>
<td>com.apple.mgmt.External.25442564e-aa8a-4654-bfff-9d897ed39a87</td>
<td>Topic used in Apple's APNS certificate; used to send APNS notification.</td>
</tr>
<tr>
<td>TOPIC</td>
<td>com.apple.mgmt.External.25442564e-aa8a-4654-bfff-9d897ed39a87</td>
<td>The value should match the UID of the APNS key.</td>
</tr>
<tr>
<td>USE_PROXY</td>
<td>true</td>
<td>Indicates whether to use a proxy. Valid values are true, false.</td>
</tr>
<tr>
<td>WLHOST</td>
<td>node01.example.com</td>
<td>WebLogic Server host name (host name of your administration server).</td>
</tr>
<tr>
<td>WLS_PORT</td>
<td>7001</td>
<td>The WebLogic Server port number</td>
</tr>
<tr>
<td>WLSADMIN</td>
<td>wlsadmin</td>
<td>The administrator login, depending on the application server context.</td>
</tr>
<tr>
<td>WLS_PASSWD</td>
<td></td>
<td>The WebLogic Server administrator password.</td>
</tr>
</tbody>
</table>
C.3.5 Working with the idmConfigTool Log File

idmConfigTool logs execution details to a file called automation.log, which is helpful in verifying the results of a run.

- Searching the idmConfigTool Log File
- Maintaining the idmConfigTool Log File

C.3.5.1 Searching the idmConfigTool Log File

The log file contains initialization and informational messages:

Feb 18, 2015 8:38:14 PM oracle.idm.automation.util.Util setLogger
WARNING: Logger initialized in warning mode
Feb 18, 2015 8:38:19 PM
oracle.idm.automation.impl.oim.handlers.OIMPreIntegrationHandler <init>
INFO: Appserver type: null
Feb 18, 2015 8:38:20 PM
oracle.idm.automation.impl.oim.handlers.OIMPreIntegrationHandler <init>
WARNING: Cannot connect to the OUD Admin connector
Feb 18, 2015 8:38:29 PM
oracle.idm.automation.impl.oimhandlers.OIMPreIntegrationHandler createOIMAdminUser
INFO: OIM Admin User has been created
Feb 18, 2015 8:38:29 PM
oracle.idm.automation.impl.oimhandlers.OIMPreIntegrationHandler addPwdResetPrivilegeToOIMAdminUser
INFO: Password reset privilege added

Checking for WARNING messages after a run can help you identify potential problems with the run.

C.3.5.2 Maintaining the idmConfigTool Log File

idmConfigTool appends to the log file upon each run. The presence of older entries can lead to a misunderstanding if you see an error in the log and correct it, since the original error detail is present in the log even after you rectify the error.

**WARNING:**

Back up existing log files frequently to avoid confusion caused by old log entries.

C.4 Additional Tasks for OUD Identity Store in an HA Environment

This section explains additional tasks you may need to perform when using idmConfigTool for a target Oracle Unified Directory (OUD) identity store in a high-availability environment. Topics include:

- Creating the Global ACI for Oracle Unified Directory
Creating Indexes on Oracle Unified Directory Replicas

C.4.1 Creating the Global ACI for Oracle Unified Directory

Global ACI and indexes are not replicated when you use `idmConfigTool` for an Oracle Unified Directory (OUD) identity store in a high availability (HA) environment that contains replicas. Global ACI and indexes are created ONLY in the instance(s) specified in the property file. You must manually re-create (remove then create) them on all other OUD instances of the replication domain.

Consequently you must first grant access to the change log, and then create the ACIs. 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
   OUD_ORACLE_INSTANCE/bin/dsconfig set-access-control-handler-prop \
   --remove \n   global-aci:"(target="ldap:///cn=changelog\")\"(targetattr="*\")\"(version 3.0; \n   acl \"External changelog access\"; deny (all) userdn="ldap:///anyone\")\" \n   --hostname OUD Host \n   --port OUD Admin Port \n   --trustAll ORACLE_INSTANCE/config/admin-truststore \n   --bindDN cn=oudadmin \n   --bindPasswordFile mypassword \n   --no-prompt
   ```

   For example:

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

3. Add the new ACI for the changelog:

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

   For example:

   ```bash
   OUD_ORACLE_INSTANCE/bin/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. Then add the ACI:

    OUD_ORACLE_INSTANCE/bin/dsconfig set-access-control-handler-prop
    --add global-aci:"(targetcontrol="1.3.6.1.4.1.26027.1.5.4 ||
    1.3.6.1.4.1.26027.2.3.4\") (version 3.0; acl "OIMAdministrators control access
    \"; allow (read) groupdn="<ldap:///
    cn=OIMAdministrators,cn=groups,dc=mycompany,dc=com\")"
      --hostname OUD_HOST
      --port OUD_ADMIN_PORT
      --trustAll
      --bindDN cn=oudadmin
      --bindPasswordFile passwordfile
      --no-prompt

For example:

    OUD_ORACLE_INSTANCE/bin/dsconfig set-access-control-handler-prop
    --add global-aci:"(targetcontrol="1.3.6.1.4.1.26027.1.5.4 ||
    1.3.6.1.4.1.26027.2.3.4\") (version 3.0; acl "OIMAdministrators control access
    \"; allow (read) groupdn="<ldap:///
    cn=OIMAdministrators,cn=groups,dc=mycompany,dc=com\")"
      --hostname IDMHOST1.mycompany.com
      --port 4444
      --trustAll
      --bindDN cn=oudadmin
      --bindPasswordFile mypasswordfile
      --no-prompt

5. Finally add the ACI:

    OUD_ORACLE_INSTANCE/bin/dsconfig set-access-control-handler-prop
    --add global-aci:"(target="ldap:///\") (targetscope="base\") (targetattr= \lastExternalChangelogCookie\") (version 3.0; acl "User-Visible lastExternalChangelog\"; allow (read,search,compare) groupdn="<ldap:///
    cn=OIMAdministrators,cn=groups,dc=mycompany,dc=com\")"
      --hostname OUD_HOST
      --port OUD_ADMIN_PORT
      --trustAll
      --bindDN cn=oudadmin
      --bindPasswordFile passwordfile
      --no-prompt

For example:

    OUD_ORACLE_INSTANCE/bin/dsconfig set-access-control-handler-prop
    --add global-aci:"(target="ldap:///\") (targetscope="base\") (targetattr= \lastExternalChangelogCookie\") (version 3.0; acl "User-Visible lastExternalChangelog\"; allow (read,search,compare) groupdn="<ldap:///
    cn=OIMAdministrators,cn=groups,dc=mycompany,dc=com\")"
      --hostname IDMHOST1.mycompany.com
      --port 4444
      --trustAll

6. Repeat Steps 1 through 5 for each OUD instance.

C.4.2 Creating Indexes on Oracle Unified Directory 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, global ACI and indexes are created only in the instance(s) specified in the property file; the replicas are not updated with the indexes which 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

   
   **Note:**

   - 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.

C.5 IdmConfigTool Options and Properties

This section lists the properties for each command option. Topics include:
C.6.1 preConfigIDStore Command

Syntax

On Linux, the command syntax is:

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

On Windows, the command syntax is:

```
idmConfigTool.bat -preConfigIDStore input_file=input_properties
```

For example:

```
idmConfigTool.sh -preConfigIDStore input_file=extendOAMPropertyFile
```

Properties

Table C-3 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>
</tbody>
</table>

Note:

- The -preConfigIDStore command option supports Oracle Internet Directory, Oracle Unified Directory, and Oracle Virtual Directory.

Note:

The command options show the command syntax on Linux only. See *idmConfigTool Command Syntax* for Windows syntax guidelines.

The tool prompts for passwords.

**IDSTORE_HOST** and **IDSTORE_PORT** are the host and port, respectively, of your identity store directory. If your identity store is in Oracle Unified Directory or Oracle Internet Directory, then **IDSTORE_HOST** should point directly to the Oracle Unified Directory or Oracle Internet Directory host. If your Identity Store is fronted by Oracle Virtual Directory, then **IDSTORE_HOST** should point to the Oracle Virtual Directory host, which should be **IDSTORE.example.com**.
Table C-3  (Cont.) Properties of preConfigIDStore

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_DIRECTORYTYPE</td>
<td>YES (if target identity store is an instance of Oracle Unified Directory (OUD).)</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td>YES</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>YES</td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</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 (if target identity store is an instance of Oracle Unified Directory (OUD).)</td>
</tr>
<tr>
<td></td>
<td>This property is required to connect to and configure OUD configuration structures:</td>
</tr>
<tr>
<td></td>
<td>• creation of global ACIs</td>
</tr>
<tr>
<td></td>
<td>• creation of indexes</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>YES, if target identity store is OUD.</td>
</tr>
<tr>
<td></td>
<td>Use the format: OUD-instance-path/OUD/config/admin-keystore</td>
</tr>
<tr>
<td></td>
<td>where OUD-instance-path is the path to the directory instance.</td>
</tr>
<tr>
<td></td>
<td>IDSTORE_KEYSTORE_FILE and IDSTORE_KEYSTORE_PASSWORD must be set to establish the connection to the OUD identity store.</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES, if target identity store is OUD. Not plain-text.</td>
</tr>
<tr>
<td></td>
<td>Resides in the file OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin.</td>
</tr>
<tr>
<td></td>
<td>IDSTORE_KEYSTORE_FILE and IDSTORE_KEYSTORE_PASSWORD must be set to establish the connection to the OUD identity store.</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
IDSTORE_USERSEARCHBASE: cn=Users,dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=example,dc=com
```
If you are using Oracle Unified Directory as the identity store, include the additional properties indicated in the properties table. The sample properties file then contains the additional properties:

IDSTORE_DIRECTORYTYPE: OUD
IDSTORE_ADMIN_PORT : 4444
IDSTORE_KEYSTORE_FILE : /u01/config/instances/oud1/OUD/config/admin-keystore
IDSTORE_KEYSTORE_PASSWORD : K8BYCoOFHBwDYa1F6vUBgcGrlTK1Rz26W9Bz7OF0Uws25XLGOb

![Note:
When using prepareIDStore for Oracle Unified Directory, global ACI and indexes are re-created only in the instance(s) specified in the property file; they are not replicated by Oracle Unified Directory. You must manually re-create (remove, then create) the global ACI and indexes on all other Oracle Unified Directory instances of the replication domain.

For details, see Additional Tasks for OUD Identity Store in an HA Environment.]

### C.6.2 prepareIDStore Command

**Syntax**

The `prepareIDStore` command takes `mode` as an argument to perform tasks for the specified component.

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

where `mode` must be one of the following:

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

![Note:
WLS mode must be run before OAM.]
See Also:
Table C-2 for details of the properties.

C.6.2.1 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

On Linux, the command syntax is:

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

On Windows, the command syntax is:

```
idmConfigTool.bat -prepareIDStore mode=OAM input_file=filename_with_Configproperties
```

For example:

```
idmConfigTool.sh -prepareIDStore mode=OAM input_file=preconfigOAMPropertyFile
```

Properties

Table C-4 lists the properties for this mode:

Table C-4  prepareIDStore mode=OAM Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_HOST</td>
<td>YES</td>
<td>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 or Oracle Unified Directory, then IDSTORE_HOST should point to Oracle Internet Directory or Oracle Unified Directory, even if you are fronting Oracle Internet Directory with Oracle Virtual Directory. If you are using a directory other than Oracle Internet Directory or Oracle Unified Directory, specify the Oracle Virtual Directory host.</td>
</tr>
<tr>
<td>IDSTORE_PORT</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_BINDDN</td>
<td>YES</td>
<td></td>
</tr>
</tbody>
</table>
### Table C-4  (Cont.) prepareIDStore mode=OAM 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>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td></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_OAMSOFTWAREUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</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>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>YES, if target identity store is OUD.</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE_FORMAT</td>
<td>OUD-instance-path/OUD/config/admin-keystore</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES, if target identity store is OUD. Not plain-text. Resides in the file OUD.ORACLE_INSTANCE/OUD/config/admin-keystore.pin.</td>
</tr>
</tbody>
</table>

### 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: oamadmin
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=example,dc=com
```
C.6.2.2 prepareIDStore mode=OIM

The following are created in this mode:

- Create Oracle Identity Management Administration User under SystemID container
- Create Oracle Identity Management Administration Group
- Add Oracle Identity Management Administration User to Oracle Identity Management Administration Group
- Add ACIs to Oracle Identity Management Administration Group
- Create reserve container
- Create xelsysadmin user

Syntax

On Linux, the command syntax is:

```bash
idmConfigTool.sh -prepareIDStore mode=OIM input_file=filename_with_Configproperties
```

On Windows, the command syntax is:

```bat
idmConfigTool.bat -prepareIDStore mode=OIM input_file=filename_with_Configproperties
```

For example:

```bash
idmConfigTool.sh -prepareIDStore mode=OIM input_file=preconfigOIMPropertyFile
```

Properties

Table C-5 lists the properties in this mode:

**Table C-5  prepareIDStore mode=OIM Properties**

<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>
</tbody>
</table>

**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 or Oracle Unified Directory, then **IDSTORE_HOST** should point directly to the Oracle Internet Directory or Oracle Unified Directory host. If your Identity Store is fronted by Oracle Virtual Directory, then **IDSTORE_HOST** should point to the Oracle Virtual Directory host, which should be **IDSTORE.example.com**.
### Table C-5  (Cont.) prepareIDStore mode=OIM Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</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_OIMADMINUSER</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_OIMADMINGROUP</td>
<td></td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td></td>
</tr>
</tbody>
</table>
| IDSTORE_ADMIN_PORT               | YES (if target identity store is an instance of Oracle Unified Directory (OUD).) This property is required to connect to and configure OUD configuration structures:  
  • creation of global ACIs  
  • creation of indexes |
| IDSTORE_KEYSTORE_FILE            | YES (if target identity store is an instance of OUD) IDSTORE_KEYSTORE_FILE and IDSTORE_KEYSTORE_PASSWORD must be set to establish the connection to the OUD identity store. |
| IDSTORE_KEYSTORE_PASSWORD        | YES (if target identity store is an instance of OUD.) Not plain-text. Resides in the file OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin. |
| OIM_DB_URL                       | Required on IBM WebSphere. |
| OIM_SCHEMA_USERNAME               | Required on IBM WebSphere. |
| OIM_WAS_CELL_CONFIG_DIR          | Required on IBM WebSphere. |

### 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  
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_SYSTEMIDBASE: cn=systemids,dc=example,dc=com  
IDSTORE_OIMADMINUSER: oimadmin  
IDSTORE_OIMADMINGROUP: OIMAdministrators  
OIM_DB_URL: jdbc:oracle:thin:@xyz5678.us.example.com:5522:wasdbl  
OIM_SCHEMA_USERNAME: dev_oim  
OIM_WAS_CELL_CONFIG_DIR: /wassh/WebSphere/AppServer/profiles/Dmgr04/config/cells/xyz5678Cell04/fmwconfig
C.6.2.3 prepareIDStore mode=OAAM

This mode:

- Creates Oracle Adaptive Access Manager Administration User
- Creates Oracle Adaptive Access Manager Groups
- Adds 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 C-6 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>YES</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</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_OAAMADMINUSER</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>
</tbody>
</table>

This property is required to connect to and configure OUD configuration structures:

- creation of global ACIs
- creation of indexes
Table C-6  (Cont.) prepareIDStore mode=OAAM Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>YES, if target identity store is OUD. Use the format: OUD-instance-path/OUD/config/admin-keystore where OUD-instance-path is the path to the directory instance. IDSTORE_KEYSTORE_FILE and IDSTORE_KEYSTORE_PASSWORD must be set to establish the connection to the OUD identity store.</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES, if target identity store is OUD. Not plain-text. Resides in the file OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin.</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
IDSTORE_USERSEARCHBASE: cn=Users,dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=example,dc=com
IDSTORE_OAAMADMINUSER: oaamadmin
POLICystORE_SHARES_IDSTORE: true
```

See Also:

Table C-2 for details of the properties.

C.6.2.4 prepareIDStore mode=WLS

This mode:

- Creates Weblogic Administration User
- Creates Weblogic Administration Group
- Adds the Weblogic Administration User as a member of Weblogic Administration Group

Syntax

On Linux, the command syntax is:

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

On Windows, the command syntax is:

```
nidmConfigTool.bat -prepareIDStore mode=WLS input_file=filename_with_Configproperties
```
For example:

```bash
idmConfigTool.sh -prepareIDStore mode=WLS input_file=preconfigWLSPropertyFile
```

### Properties

**Table C-7** lists the properties in this mode:

**Table C-7**  **prepareIDStore mode=WLS Properties**

<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>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_WLSADMINUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_WLSADMINGROUP</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES</td>
</tr>
</tbody>
</table>

- **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 or Oracle Unified Directory, then **IDSTORE_HOST** should point to the Oracle Internet Directory or Oracle Unified Directory host, even if you are fronting Oracle Internet Directory with Oracle Virtual Directory.

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

- Do not set any default, out-of-the-box users such as `weblogic/xelsysadm` for this property.

- **IDSTORE_ADMIN_PORT** (if target identity store is an instance of Oracle Unified Directory (OUD)).

  This property is required to connect to and configure OUD configuration structures:

  - creation of global ACIs
  - creation of indexes

- **IDSTORE_KEYSTORE_FILE**, if target identity store is OUD.

  Use the format: `OUD-instance-path/OUD/config/admin-keystore`

  where `OUD-instance-path` is the path to the OUD instance.

  **IDSTORE_KEYSTORE_FILE** and **IDSTORE_KEYSTORE_PASSWORD** must be set to establish the connection to the OUD identity store.

- **IDSTORE_KEYSTORE_PASSWORD**, if target identity store is OUD. Not plain-text. Resides in the file `OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin`. 
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

See Also:
Table C-2 for details of the properties.

C.6.2.5 prepareIDStore mode=WAS

This mode:

- Creates WebSphere Administration User
- Creates WebSphere Administration Group
- Adds the WebSphere Administration User as a member of WebSphere Administration Group

Syntax

    idmConfigTool.sh -prepareIDStore mode=WAS
    input_file=filename_with_Configproperties

Properties

Table C-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_USERNAMEATTRIBUTE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_USERSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
</tbody>
</table>
**Table C-8  (Cont.) prepareIDStore mode=WAS Properties**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_WASADMINUSER</td>
<td>YES (wsadmin user)</td>
</tr>
<tr>
<td>IDSTORE_ADMIN_PORT</td>
<td>YES (if target identity store is an instance of Oracle Unified Directory (OUD). This property is required to connect to and configure OUD configuration structures: creation of global ACIs, creation of indexes)</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>YES, if target identity store is OUD. Use the format: OUD-instance-path/OUD/config/admin-keystore where OUD-instance-path is the path to the OUD instance. IDSTORE_KEYSTORE_FILE and IDSTORE_KEYSTORE_PASSWORD must be set to establish the connection to the OUD identity store.</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES, if target identity store is OUD. Not plain-text. Resides in the file OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin.</td>
</tr>
</tbody>
</table>

**Example properties File**

Here is a sample properties file for this option, which creates the IDM Administrators group.

```
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_WASADMINUSER: websphere_idm
```

**See Also:**

Table C-2 for details of the properties.

### C.6.2.6 prepareIDStore mode=APM

This mode:

- Creates Oracle Privileged Account Manager Administration User
- Adds the Oracle Privileged Account Manager Administration User as a member of Oracle Privileged Account Manager Groups
You are prompted to enter the password of the account that you are using to connect to the identity store.

Syntax

idmConfigTool.sh -prepareIDStore mode=APM
input_file=filename_with_Configproperties

Properties

Table C-9 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>POLICYSTORE_SHARES_IDSTORE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_APMUSER</td>
<td>YES</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
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_APMUSER: opamadmin

See Also:

Table C-2 for details of the properties.

C.6.2.7 prepareIDStore mode=fusion

This mode:

- Creates a Readonly User
- Creates a ReadWrite User
- Creates a Super User
- Adds the `readOnly` user to the groups `orclFAGroupReadPrivilegeGroup` and `orclFAUserWritePrefsPrivilegeGroup`
- Adds the `readWrite` user to the groups `orclFAUserWritePrivilegeGroup` and `orclFAGroupWritePrivilegeGroup`

**Syntax**

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

**Properties**

Table C-10 lists the properties in this mode:

### Table C-10 prepareIDStore mode=fusion Properties

<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_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>YES</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>
</tbody>
</table>
| IDSTORE_ADMIN_PORT        | YES (if target identity store is an instance of Oracle Unified Directory (OUD).) This property is required to connect to and configure OUD configuration structures:  
  - creation of global ACIs  
  - creation of indexes  
| IDSTORE_KEYSTORE_FILE     | YES, if target identity store is OUD. Use the format: `OUD-instance-path/OUD/config/admin-keystore` where `OUD-instance-path` is the path to the OUD instance. `IDSTORE_KEYSTORE_FILE` and `IDSTORE_KEYSTORE_PASSWORD` must be set to establish the connection to the OUD identity store. |
Table C-10  (Cont.) prepareIDStore mode=fusion Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES, if target identity store is OUD. Not plain-text. Resides in the file <code>OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin</code>.</td>
</tr>
</tbody>
</table>

Example properties File

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

```
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
```

See Also:

Table C-2 for details of the properties.

C.6.2.8 prepareIDStore mode=all

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

Syntax

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

Properties

Table C-11 lists the properties in this mode:

Table C-11  prepareIDStore mode=all Properties

<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>
<tr>
<td>IDSTORE_GROUPSEARCHBASE</td>
<td>YES</td>
</tr>
</tbody>
</table>
Table C-11  (Cont.) prepareIDStore mode=all Properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_LOGINATTRIBUTE</td>
<td>YES</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>YES</td>
</tr>
<tr>
<td>IDSTORE_READWRITEUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SUPERUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_OAMSOFTWAREUSER</td>
<td>YES</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_OAAMADMINUSER</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></td>
<td>This property is required to connect to and configure OUD configuration structures:</td>
</tr>
<tr>
<td></td>
<td>• creation of global ACIs</td>
</tr>
<tr>
<td></td>
<td>• creation of indexes</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_FILE</td>
<td>YES, if target identity store is OUD.</td>
</tr>
<tr>
<td></td>
<td>Use the format: OUD-instance-path/OUD/config/admin-keystore</td>
</tr>
<tr>
<td></td>
<td>where OUD-instance-path is the path to the OUD instance.</td>
</tr>
<tr>
<td>IDSTORE_KEYSTORE_PASSWORD</td>
<td>YES, if target identity store is OUD. Not plain-text.</td>
</tr>
<tr>
<td></td>
<td>Resides in the file OUD_ORACLE_INSTANCE/OUD/config/admin-keystore.pin.</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td></td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td></td>
</tr>
<tr>
<td>CIM_DB_URL</td>
<td>Required on IBM WebSphere</td>
</tr>
<tr>
<td>CIM_DB_SCHEMA_USERNAME</td>
<td>Required on IBM WebSphere</td>
</tr>
<tr>
<td>CIM_WAS_CELL_CONFIG_DIR</td>
<td>Required on IBM WebSphere</td>
</tr>
<tr>
<td>IDSTORE_WASADMINUSER</td>
<td>Required on IBM WebSphere</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: IDRWUser
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
OIM_DB_URL: jdbc:oracle:thin:@xyz5678.us.example.com:5522:wasdb1
OIM_DB_SCHEMA_USERNAME: dev_oim
OIM_WAS_CELL_CONFIG_DIR: /wassh/WebSphere/AppServer/profiles/Dmgr04/config/cells/xyz5678Cell04/fmwconfig
IDSTORE_WASADMINUSER: websphere_idm

See Also:
Table C-2 for details of the properties.

C.6.3 configOAM Command

Prerequisite

Ensure that the administration server for the domain hosting Oracle Access Manager is running before you execute this command.

Restart all servers on the OIM domain after running configOIM.

Syntax

On Linux, the command syntax is:

    idmConfigTool.sh -configOAM input_file=input_properties

On Windows, the command syntax is:

    idmConfigTool.bat -configOAM input_file=input_properties

For example:

    idmConfigTool.sh -configOAM input_file=OAMconfigPropertyFile

Properties

Table C-12 lists the command properties.
Table C-12  Properties of configOAM

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLHOST</td>
<td>YES</td>
</tr>
<tr>
<td>WLSPORT</td>
<td>YES</td>
</tr>
<tr>
<td>WLSADMIN</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_DIRECTORYTYPE</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>YES</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>YES</td>
</tr>
<tr>
<td>IDSTORE_OAMADMINUSER</td>
<td>YES</td>
</tr>
<tr>
<td>IDSTORE_SYSTEMIDBASE</td>
<td>YES</td>
</tr>
<tr>
<td>PRIMARY_OAM_SERVERS</td>
<td>YES</td>
</tr>
<tr>
<td>WEBGATE_TYPE</td>
<td>YES</td>
</tr>
</tbody>
</table>

WLHOST and WLSPORT are, respectively, the host and port of your administration server, this will be the virtual name.

IDSTORE_HOST and IDSTORE_PORT are, respectively, the host and port of your Identity Store directory.

If using a directory server other than Oracle Internet Directory or Oracle Unified Directory, specify the Oracle Virtual Directory host and port.

IDSTORE_BINDDN is an administrative user in Oracle Internet Directory or Oracle Unified Directory.

If using a directory server other than Oracle Internet Directory or Oracle Unified Directory, specify an Oracle Virtual Directory administrative user.

WEBGATE_TYPE is the type of WebGate agent you want to create. Valid values are ohsWebgate11g if WebGate version 11 is used, or ohsWebgate10g if WebGate version 10 is used.
Table C-12 (Cont.) Properties of configOAM

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_GATE_ID</td>
<td>YES</td>
</tr>
<tr>
<td>ACCESS_GATE_ID is the name you want to assign to the WebGate. Do not change the property value shown in the example.</td>
<td></td>
</tr>
<tr>
<td>OAM_TRANSFER_MODE</td>
<td>YES</td>
</tr>
<tr>
<td>OAM_TRANSFER_MODE is the security model in which the access servers function.</td>
<td></td>
</tr>
<tr>
<td>COOKIE_DOMAIN</td>
<td>YES</td>
</tr>
<tr>
<td>COOKIE_EXPIRY_INTERVAL</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_WG_DENY_ON_NOT_PROTECTED</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PROTOCOL</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PROTOCOL is default is http</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_OHS_PROTOCOL is the protocol to use when directing requests to the load balancer.</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE is the security model for the Access Manager servers.</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OAM_SERVER_TRANSFER_MODE is the security model for the Access Manager servers. Access Manager must be configured for SIMPLE as the mode of communication.</td>
<td></td>
</tr>
<tr>
<td>OAM11G_IDM_DOMAIN_LOGOUT_URLS</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OIM_WEBGATE_PASSWD</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_ROLE_SECURITY_ADMIN</td>
<td>YES</td>
</tr>
</tbody>
</table>
Table C-12  (Cont.) Properties of configOAM

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAM11G_SSO_ONLY_FLAG</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>Default is TRUE</td>
</tr>
<tr>
<td>OAM11G_SSO_ONLY_FLAG configures Access Manager 11g as authentication only mode or normal mode, which supports authentication and authorization. Default value is true. 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.</td>
<td></td>
</tr>
<tr>
<td>OAM11G_OIM_INTEGRATION_REQ</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IMPERSONATION_FLAG</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IMPERSONATION_FLAG enables or disables the impersonation feature in the OAM Server. Valid values are true (enable) and false (disable). The default is false. If you are using impersonalization, you must manually set this value to true.</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_HOST</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PORT</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PROTOCOL</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>Default is http</td>
</tr>
<tr>
<td>OAM11G_SERVER_LBR_PROTOCOL is the URL prefix to use.</td>
<td></td>
</tr>
<tr>
<td>OAM11G_SERVER_LOGIN_ATTRIBUTE</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_IDSTORE_NAME</td>
<td>YES</td>
</tr>
<tr>
<td>POLICYSTORE_SHARES_IDSTORE</td>
<td>YES</td>
</tr>
<tr>
<td>OAM11G_OIM_OHS_URL</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td><a href="http://sso.example.com:443/">http://sso.example.com:443/</a></td>
</tr>
<tr>
<td>OAM11G_OIM_OHS_URL is the URL of the load balancer or OHS fronting the OIM server.</td>
<td></td>
</tr>
</tbody>
</table>
Table C-12  (Cont.) Properties of configOAM

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPLIT_DOMAIN</td>
<td>Set to <code>true</code> for cross-domain deployment. Omit for single-domain deployment. SPLIT_DOMAIN set to <code>true</code> is required to suppress the double authentication of Oracle Access Management Console in a split domain scenario.</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
WLSADMIN: 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_OAM_SERVERS: oamhost1.example.com:5575,oamhost2.example.com:5575
WEBGATE_TYPE: ohsWebgate11g
ACCESS_GATE_ID: Webgate_IDM
OAM11G_IDM_DOMAIN_OHS_HOST:sso.example.com
OAM11G_IDM_DOMAIN_OHS_PORT:443
OAM11G_IDM_DOMAIN_OHS_PROTOCOL:https
OAM11G_OAM_SERVER_TRANSFER_MODE:simple
OAM11G_IDM_DOMAIN_LOGOUT_URLS: /console/jsp/common/logout.jsp,/em/targetauth/emaslogout.jsp
OAM11G_WG_DENY_ON_NOT_PROTECTED: false
OAM11G_SERVER_LOGIN_ATTRIBUTE: uid
OAM_TRANSFER_MODE: simple
COOKIE_DOMAIN: .example.com
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN: OAMAdministrators
OAM11G_SSO_ONLY_FLAG: false
OAM11G_OIM_INTEGRATION_REQ: true or false
OAM11G_IMPERSONATION_FLAG: 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/
OAM11G_SSO_ONLY_FLAG: false
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN: OAMAdministrators
```

Usage Notes

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

In the IBM WebSphere environment:
• Run `idmconfigtool` from the Oracle Access Manager WebSphere cell.
• Provide details of the IBM WebSphere server by specifying the following in the properties file:
  – **WLSHOST** - The WebSphere Application Server host
  – **WLSADMIN** - Login ID for the Oracle Access Management Console.

**See Also:**

Table C-2 for details of the properties.
D

Configuring LDAP Connector Manually

Configure LDAP Connector manually.

This section contains the following topics:

• Copying OAM-OIG integration connector template XML to the Connector bundle
• Creating target application instance
• Creating Authoritative Application Instance
• Updating IT resource instance details for directories
• Updating MBean
• Importing Metadata for LDAP Container Rules

D.1 Copying OAM-OIG Integration Connector Template XML to the Connector Bundle

Replace the default template XML files in the Connector Bundle with OAM-OIG Integration Connector Template XML files.

1. Download the Connector Bundle form OTN. See Download Connector Bundle.

   Note:
   The Connector bundle contains default template XML files.

2. Replace the default XML files with OIG-OAM integration-specific XML files as shown in the following table.
### D.2 Creating Target Application Instance

In OIG-OAM integration, a target account corresponding to the target application instance is granted to all users by default. The target account in Oracle Identity Governance corresponds to the user record in the directory.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Default XML file(Files to be removed)</th>
<th>Integration-specific XML files(Filed to be copied)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Internet Directory</td>
<td>• CONNECTORINSTALLDIR/xml/oid-auth-template.xml</td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/oid/connector/OID-auth-template.xml to $CONNECTORINSTALLDIR/xml/</td>
</tr>
<tr>
<td></td>
<td>• CONNECTORINSTALLDIR/xml/oid-pre-config.xml</td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/oid/connector/OID-OAM-Target-Template.xml to $CONNECTORINSTALLDIR/xml/</td>
</tr>
<tr>
<td></td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/oid/connector/OID-OAM-pre-config.xml to $CONNECTORINSTALLDIR/xml/</td>
<td></td>
</tr>
<tr>
<td>Oracle Unified Directory</td>
<td>N/A</td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/oud/connector/OU&amp;D-auth-template.xml to $CONNECTORINSTALLDIR/xml/</td>
</tr>
<tr>
<td></td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/oud/connector/OU&amp;D-OAM-Target-Template.xml to $CONNECTORINSTALLDIR/xml/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/oud/connector/OU&amp;D-OAM-pre-config.xml to $CONNECTORINSTALLDIR/xml/</td>
<td></td>
</tr>
<tr>
<td>Microsoft Active Directory</td>
<td>• CONNECTORINSTALLDIR/xml/ad-auth-template.xml</td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/AD/connector/ad-auth-template.xml to $CONNECTORINSTALLDIR/xml/</td>
</tr>
<tr>
<td></td>
<td>• CONNECTORINSTALLDIR/xml/ad-target-template.xml</td>
<td>• ORACLE_HOME/idm/server/ldif/prepareidstore/AD/connector/AD-OAM-target-template.xml to $CONNECTORINSTALLDIR/xml/</td>
</tr>
<tr>
<td></td>
<td>• ORACLE_HOME/idm/server/ssointg/connector/AD/connector/AD-OAM-pre-config.xml to $CONNECTORINSTALLDIR/xml/</td>
<td></td>
</tr>
</tbody>
</table>
1. Login into OIG Self-service UI.
2. Under **Manage** workspace, select **Applications**.
3. On the **Applications** page, select **Create**.
4. On the **Create Target Application** page, perform the following:
   a. Select the connector bundle to be used for target application like **SSOTarget**.
   b. If the Connector bundle used for OIG-OAM integration is located at path different from the default location, `$ORACLE_HOME/idm/server/ConnectorDefaultDirectory`, specify appropriate connector path in **Alternate Connector Directory** and click **Refresh**.
   c. Select the Connector bundle from **Select Bundle** drop-down options.
   d. Enter **Application Name**.

<table>
<thead>
<tr>
<th><strong>Note:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlike authoritative application name, you need not follow any conventions for the target application name.</td>
</tr>
</tbody>
</table>

   e. Enter **Display Name**.

<table>
<thead>
<tr>
<th><strong>Note:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name can be identical to the application name.</td>
</tr>
</tbody>
</table>

   f. Enter basic configuration details and click **Next**.
   g. On the **Schema** page, verify Schema.

<table>
<thead>
<tr>
<th><strong>Note:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• If needed, new schema mapping could be added between user-defined field and directory attribute.</td>
</tr>
<tr>
<td>• Please do not modify existing schema mapping.</td>
</tr>
</tbody>
</table>

   h. Click **Next**.
   i. On the **Settings** page, leave the default values intact.
   j. Click **Next**.
   k. Click **Finish** to create target application instance.

**D.3 Creating Authoritative Application Instance**

In OIG-OAM integration, authoritative application instance is required for reconciling users from the directory to the Oracle Identity Governance. To create an authoritative application instance, please perform the following steps:

1. Login into OIG Self-service UI.
2. Under **Manage** workspace, select **Applications**.

3. On the **Applications** page, select **Create**.

4. On the **Create Authoritative Application** page, perform the following:
   a. Select the connector bundle to be used for Authoritative application like **SSOTrusted**.
   b. If the Connector bundle used for OIG-OAM integration is located at path different from the default location, $ORACLE_HOME/idm/server/ConnectorDefaultDirectory, specify appropriate connector path in **Alternate Connector Directory** and click **Refresh**.
   c. Select the Connector bundle from **Select Bundle** drop-down options.
   d. Enter **Application Name**.

   **Important:**
   Application Name value must contain SSOTrusted substring. It is case-sensitive. The OIG-OAM integration has a strong dependency on the name of the Authoritative Application Instance. Ensure that the name contains SSOTrusted. For example, SSOTrusted-for-SSOTarget, SSOTrustedAD, and adSSOTrusted.

   e. Enter **Display Name**.

   **Note:**
   Display name can be identical to the application name.

   f. Enter basic configuration details and click **Next**.

   g. On the **Schema** page, verify Schema.

   **Note:**
   - If needed, new schema mapping could be added between user-defined field and directory attribute.
   - Please do not modify existing schema mapping.

   h. Click **Next**.

   i. On the **Settings** page, leave the default values intact.

   j. Click **Next**.

   k. Click **Finish** to create authoritative application instance.
D.4 Updating IT Resource Instance Details for Directories

There are three IT Resource Instances created for OIG-OAM integration operations.

The three IT Resource Instances are:

1. An IT Resource Instance with the name of the target application. The property values for this instance are auto-populated during the target application creation.
2. An IT Resource Instance with the name of the authoritative application. The property values for this instance are auto-populated during the authoritative application creation.
3. An IT Resource Instance with the fixed name, SSO Server. This instance is defined in the `pre-config.xml` file corresponding to the directory type. You must manually update the property values of this IT Resource with values matching the directory server type and its access details.

**Note:**

In case of Active Directory type, an additional IT Resource with the fixed name, SSO Connector Server should be created. You must manually update the property values of this IT Resource.

**Table D-2 Directory types and IT Resource values**

<table>
<thead>
<tr>
<th>Directory Type</th>
<th>IT Resource Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OID</td>
<td>Configuration Lookup</td>
<td><code>Lookup.SSO.Configuration</code> This value is fixed and should not be changed.</td>
</tr>
<tr>
<td>OID</td>
<td>Connector Server Name</td>
<td>(Leave it blank)</td>
</tr>
<tr>
<td>OID</td>
<td>baseContexts</td>
<td>For example, <code>dc=us,dc=oracle,dc=com</code></td>
</tr>
<tr>
<td>OID</td>
<td>credentials</td>
<td>Credentials for the administrative user that you provide as principal</td>
</tr>
<tr>
<td>OID</td>
<td>failover</td>
<td>N/A</td>
</tr>
<tr>
<td>OID</td>
<td>host</td>
<td>Enter the host of the target OID directory.</td>
</tr>
<tr>
<td>OID</td>
<td>port</td>
<td>OID port: default values are 389 or 3060 SSL port: default value is 636 / 3131</td>
</tr>
<tr>
<td>OID</td>
<td>principal</td>
<td>For example, <code>cn=orcladmin</code></td>
</tr>
<tr>
<td>OID</td>
<td>ssl</td>
<td>It should be <code>true</code> or <code>false</code>; the default value is true.</td>
</tr>
<tr>
<td>OUD</td>
<td>Configuration Lookup</td>
<td><code>Lookup.OUD.Configuration.</code> This value is fixed and should not be changed.</td>
</tr>
<tr>
<td>OUD</td>
<td>Connector Server Name</td>
<td>(Leave it blank)</td>
</tr>
<tr>
<td>OUD</td>
<td>baseContexts</td>
<td>For example, <code>dc=us,dc=oracle,dc=com</code></td>
</tr>
<tr>
<td>OUD</td>
<td>credentials</td>
<td>Credentials for the administrative user that you provide as principal</td>
</tr>
<tr>
<td>OUD</td>
<td>failover</td>
<td>N/A</td>
</tr>
<tr>
<td>Directory Type</td>
<td>IT Resource Field</td>
<td>Value</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>-------</td>
</tr>
<tr>
<td>OUD</td>
<td>host</td>
<td>Enter the host of the target OUD directory.</td>
</tr>
<tr>
<td>OUD</td>
<td>port</td>
<td>OUD port: the default values are 389 (if run as superuser) or 1389, SSL port default is 636 (if setup as superuser) / 1636 SSL port: default value is 636 / 3131</td>
</tr>
<tr>
<td>OUD</td>
<td>principal</td>
<td>For example, cn=oudadmin</td>
</tr>
<tr>
<td>OUD</td>
<td>ssl</td>
<td>It should be true or false; the default value is true.</td>
</tr>
<tr>
<td>AD</td>
<td>DirectoryAdminName</td>
<td>The AD administrator, for example, exampledomain\Administrator</td>
</tr>
<tr>
<td>AD</td>
<td>DirectoryAdminPassword</td>
<td>password for the AD administrator</td>
</tr>
<tr>
<td>AD</td>
<td>Container</td>
<td>for example, dc=interop55,dc=us,dc=oracle,dc=com</td>
</tr>
<tr>
<td>AD</td>
<td>LDAPHostName</td>
<td>host of the target AD directory</td>
</tr>
<tr>
<td>AD</td>
<td>DomainName</td>
<td>for example, interop55.us.oracle.com</td>
</tr>
<tr>
<td>AD</td>
<td>IsADLDS</td>
<td>default: no</td>
</tr>
<tr>
<td>AD</td>
<td>UseSSL</td>
<td>default: no</td>
</tr>
<tr>
<td>AD</td>
<td>ADLDSPort</td>
<td>(Leave it blank)</td>
</tr>
<tr>
<td>AD</td>
<td>SyncDomainController</td>
<td>(Leave it blank)</td>
</tr>
<tr>
<td>AD</td>
<td>SyncGlobalCatalogServer</td>
<td>(Leave it blank)</td>
</tr>
<tr>
<td>AD</td>
<td>Configuration Lookup</td>
<td>Lookup.Configuration.SSO This value is fixed and should not be changed.</td>
</tr>
<tr>
<td>AD</td>
<td>Connector Server Name</td>
<td>SSO Connector Server This value is fixed and should not be changed.</td>
</tr>
<tr>
<td>AD</td>
<td>BDCHostNames</td>
<td>(Leave it blank)</td>
</tr>
<tr>
<td>SSO Connector Server (Only when AD is used)</td>
<td>Host</td>
<td>for example, ssoserver.us.com</td>
</tr>
<tr>
<td>SSO Connector Server (Only when AD is used)</td>
<td>Key</td>
<td>The plaintext (not encrypted) value you set when installing the AD connector server</td>
</tr>
<tr>
<td>SSO Connector Server (Only when AD is used)</td>
<td>Port</td>
<td>8759</td>
</tr>
<tr>
<td>SSO Connector Server (Only when AD is used)</td>
<td>Timeout</td>
<td>0</td>
</tr>
<tr>
<td>SSO Connector Server (Only when AD is used)</td>
<td>UseSSL</td>
<td>false</td>
</tr>
</tbody>
</table>
D.5 Updating MBean

1. Login into Enterprise Manager UI.
2. Select **System MBean Properties** to access **SSOIntegrationMXBean**.
3. Set the MBean values as follows:

   Table D-3  MBean attributes and values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Type</td>
<td>Directory Type used for group resource in OIG-OAM integration mode. Acceptable values are OID, OUD, and AD.</td>
<td>Use one of the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OID - if the directory used is Oracle Internet Directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OUD - if the directory used is Oracle Unified Directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• AD - if the directory used is Microsoft Active Directory.</td>
</tr>
<tr>
<td>Integration Mode</td>
<td>OIG-OAM Integration Mode type.</td>
<td>CQR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It is a fixed value for OIG-OAM integration.</td>
</tr>
<tr>
<td>RDNAttribute</td>
<td>RDN Attribute to be used for the user in LDAP for the OIG-OAM integration setup.</td>
<td>For example,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• cn - if cn is the RDN attribute used in the directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• uid - if uid is the RDN attribute used in the directory.</td>
</tr>
<tr>
<td>SSOEnabled</td>
<td>SSO Config to indicate whether SSO is enabled or not.</td>
<td>Select true from drop-down to enable OIG-OAM integration.</td>
</tr>
<tr>
<td>TargetAppName</td>
<td>Target application instance name used in OIG-OAM integration mode.</td>
<td>For example, SSOTarget.</td>
</tr>
<tr>
<td>TargetITRessourceNameForGroup</td>
<td>Target IT Resource Name used for group resource in OIG-OAM integration mode.</td>
<td>Set it to SSO Server. It is a fixed value.</td>
</tr>
<tr>
<td>oamAdminUser</td>
<td>Admin user for OAM.</td>
<td>oamAdmin</td>
</tr>
<tr>
<td>oamServer Port</td>
<td>Port for OAM managed server.</td>
<td>14100</td>
</tr>
</tbody>
</table>

D.6 Importing Metadata for LDAP Container Rules

Oracle Identity Governance provides a default plug-in to determine the LDAP container for the user or role. It is determined based on the attributes of user or roles that are synchronized to LDAP. The default plug-in reads the rules from a XML file to determine the LDAP container. The XML file must be deployed to MDS as `/db/ LDAPContainerRules.xml`. The container rules are stored in the `/db/ LDAPContainerRules.xml` file at containers for which the expression is **Default**.

Following is an example for LDAP Container Rules:
Each rule in the LDAPContainerRules.xml file contains the following sections:

- **Expression**: It specifies the actual rule that you use to find the namespace and the OU for LDAP. The `<expression>` tag must be defined based on user or role attributes. Only the equal to (=) operator is supported in the `<expression>` tag. The expression can be based on multiple attributes, as shown in the example, and the LDAP container is determined based on an AND operation of all the defined attributes. If none of the rules satisfy, then the users or roles are put in the container for which expression is Default.

- **Description**: It is the namespace that is used for the Role Namespace attribute. The description (namespace) associated to the default expression will always use Default. Roles do not have many attributes, by default, to create meaningful expressions. You need to add a new User-Defined Field (UDF) attribute, for example, the Role Location attribute. In the sample LDAP container rules, the Role Description attribute is used to define the rule.

- **Container**: It is the OU that is used to figure out where to create the user or role in LDAP.

  For example, a user with attributes Country=US and Locality Name=AMER is created in the container l=amer,dc=oracle,dc=com. If a user is to be created in Country=France and Locality Name=FR, then it will be created in the container l=users,dc=oracle,dc=com because no expression matches these two attributes, and therefore, the default container is selected.
Configuring User-Defined Fields

Configure custom attributes or User-Defined Fields (UDFs) for the user, role, organization, and catalog entities.

1. Configure UDFs.
2. For role entity, extending schema is not supported for LDAP Synchronization.
3. Add attribute mapping after creating the UDF. See Managing Application OnBoarding.
Modifying OIG to Revert OIG-OAM Integration Configuration

1. Revert Weblogic Authentication providers changes in OIG Domain.
   a. Login into Weblogic Administration console for OIG domain.
   c. Delete the following authentication providers:
      i. Delete OAMIDAsserter
      ii. Delete OIMSignatureAuthenticator
      iii. Delete OIDAuthenticator, if the directory type used is OID

   Note:
   If the directory type is OUD or AD, delete OUDAuthenticator or ADAuthenticator respectively.

d. Create a new authentication provider.
   i. Select New.
   ii. Enter OIMAuthenticationProvider as the name of the new authenticator.
   iii. Select Type as OIMAuthenticationProvider.
   iv. Click OK.
   v. After creating the authenticator, navigate to OIMAuthenticationProvider details page.
      vi. Set control flag to SUFFICIENT.
      vii. Click Save.

e. Reorder Authentication Providers. Select Reorder and sort the authenticator providers as follows:
   i. DefaultAuthenticator
   ii. OIMAuthenticationProvider
   iii. TrustService Identity Assert
   iv. DefaultIdentityAsserter
   v. Other authentication providers/asserters, if any.

2. Delete event-handler file from MDS.
   Login into Oracle Enterprise Manager (EM) in OIG Domain to delete metadata files from MDS. See https://docs.oracle.com/middleware/12213/oig/OMDEV/deploying-and-undeploying-customizations.htm#OMDEV5274.
3. Disable SSOEnabled flag from SSOIntegrationMXBean.
   a. Login into Oracle Enterprise Manager in OIG Domain.
   b. Select Weblogic Domain >> System MBean Browser.
   c. Navigate to Application Defined Mbeans >> oracle.iam >> Server: oim_server
      >> Application: oim >> IAMAppRuntimeMBean >> SSOIntegrationMXBean
   d. From the SSOIntegrationMXBean's Attributes tab, set SsoEnabled value to false.
   e. Click **Apply**.

4. Delete the oim.conf from OHS domain.
   
   If you have copied the oim.conf file manually to OHS domain, then delete $OHS_DOMAIN_HOME/config/fmwconfig/components/OHS/ohs1/
   moduleconf/oim.conf from OHS domain.

5. Restart OHS Server, OIG and OAM domain.