

INSTANTIS

EnterpriseTrack OAM Configuration Guide 16 R1

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About Configuring Oracle Access Manager

Oracle Access Manager (OAM) enables you to use single sign-on (SSO) for Oracle Instantis EnterpriseTrack.

Prerequisites

You must do the following before configuring Instantis EnterpriseTrack for SSO:

- Install Oracle HTTP Server (OHS). For more information, see http://docs.oracle.com/middleware/1213/core/WTINS/toc.htm
- Install Oracle Access Manager (OAM) For more information, see http://docs.oracle.com/cd/E52734_01/core/INOAM/toc.htm http://docs.oracle.com/cd/E52734_01/core/INOAM/toc.htm
- Install Oracle HTTP Server 11g WebGate for OAM, see http://docs.oracle.com/cd/E40329_01/doc.1112/e49451/webgate_ohs.htm#CACEAEIE

In This Section

Configuring Oracle HTTP Server WebGate5

Configuring Oracle HTTP Server WebGate

After installing WebGate, you must configure the Oracle HTTP Server WebGate as follows:

- Ensure that <Webgate_Home> is under the Oracle Home for Oracle Web Tier <MW_HOME>. Where: <Webgate_Home> is the Webgate Home directory. For example, /u01/app/Oracle/Middleware/Oracle_OAMWebGate1.
 <MW_HOME> is oracle middleware home directory, For example, /u01/app/Oracle/Middleware
- 2) Go to <Webgate_Home>/webgate/ohs/tools/deployWebGate.
- 3) Run the following: deployWebgateInstance.sh -w <Webgate_Instance_Directory> -oh <Webgate_Oracle_Home> where:<Webgate_Instance_Directory> is the location of Webgate Instance Home <Webgate_Oracle_Home> is the directory where Oracle HTTP Server Webgate is installed and created as the Oracle Home for Webgate. For example, run the following: deployWebgateInstance.sh -w <MW_HOME>/Oracle_WT1/instances/instance1/config/OHS/ohs1 -oh <MW_HOME>/Oracle_OAMWebGate1

- 4) Ensure that the LD_LIBRARY_PATH variable contains
 <Oracle_Home_for_Oracle_HTTP_Server>/lib.
 If not set, run the following command:
 export LD_LIBRARY_PATH=<Oracle_Home_for_Oracle_HTTP_Server>/lib
 For example, export LD_LIBRARY_PATH=<MW_Home>/Oracle_WT1/lib
- 5) Go to <Webgate_Home>/webgate/ohs/tools/EditHttpConf.

6) Run the following: ./EditHttpConf -w <Webgate_Instance_Directory> [-oh <Webgate_Oracle_Home>] [-o<output_file>]

```
For example, run the following: ./EditHttpConf.sh -w
<MW_HOME>/Oracle_WT1/instances/instance1/config/OHS/ohs1 -oh
<MW_HOME>/Oracle_OAMWebGate1 -o Edithttpconf.log
```

Registering Agents for Oracle Access Manager Server

Note: Ensure that you register the OAM server with a fully qualified hostname (for example, OAM_Server.us.oracle.com).

To register agents for OAM:

- 1) Log in to the **Oracle Access Manager Administration** Console.
- 2) Click the Launch Pad tab.
- 3) On the Welcome to Oracle Access Management page, under Access Manager, click SSO Agent.
- 4) On the Search SSO Agents page, click Create 11g Webgate.
- 5) On the Create OAM 11g Webgate screen:
 - a. In the **Name** field, enter a unique name to identify this server. Oracle recommends that this name matches the WebLogic Domain Name.
 - b. In the **Base URL** field, enter the URL for the Oracle HTTP Server. You must use a fully qualified host name. You can confirm this in the Installation Summary text file that was saved when the OHS server was created.
 - c. In the Host Identifier field, enter the host name of the server running Oracle HTTP Server.
 - d. Click Apply. A detailed page is displayed after the OAM 11g Webgate is created.
- 6) On the detailed page for OAM 11g Webgate:
 - a. Note the location where the artifacts are generated. This is displayed in the confirmation message.
 - b. In the field Cache Control Header, remove the default value no-cache.
 - c. Click **Apply**.

- 7) Copy the files generated by the OAM console to the OHS domain:
 - a. On the Oracle Access Management Server (OAM), navigate to: <MW_HOME>/user_projects/domains/<OAM Domain>/output/<name>/ (This is the path from step 6.)
 - b. Copy the files into the OHS configuration stage location on the OHS Server. For example: <OHS_DOMAINHOME>/config/fmwconfig/components/OHS/ohs1/
- 8) Restart the OHS Server (Application Server).
 - a. Navigate to the OHS Server's Domain Home/bin folder: <OHS_DOMAINHOME>/bin
 - b. Stop and Start the services with the following commands:
 - ./stopComponent.sh ohs1
 - ./stopNodeManager.sh
 - ./startNodeManager.sh
 - ./startComponent.sh ohs1

Enabling the Oracle Identify Federation Services

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Enabling Identity Federation Service

To manage the Identity Federation Services with Access Manager:

- 1) From the Oracle Access Management Console, click the Configuration tab.
- Click to Enable next to Identity Federation. Confirm that a green status check mark ✓ is displayed.
- 3) Click **Enable** next to **Access Manager**. Confirm that a green status check mark ♥ is displayed.

Configure Federation Settings

To set or modify the general settings for Federation:

- 1) From the Oracle Access Management Console, click the Configuration tab.
- 2) From the **Settings** drop-down list, select **Federation**.
- 3) On the **Federation Settings** page, complete the **General** section with settings values for your environment.
- 4) Click Apply.

Exporting Metadata

After configuring the general settings, you can export the metadata for use by federation partners.

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Exporting SAML 2.0 Metadata

To export the metadata:

- 1) From the Oracle Access Management Console, click the Configuration tab.
- 2) From the **Settings** drop-down list, select **Federation**.
- 3) On the Federation Settings page, click Export SAML 2.0 Metadata.
- 4) In the dialog box, specify the file for the exported metadata.
- 5) Click **Save** to save your new metadata file.

Creating a New Identity Provider and Configuring the Authentication Scheme

Use the **New Identity Provider** page to define an identity provider partner record for Access Manager. You can specify service details manually or load them from a metadata file.

To define a new SAML 2.0 identity provider (IdP):

- 1) From the Oracle Access Management console, click the Federation tab.
- 2) From the Identity Federation section, click Service Provider Administration.
- 3) On the Service Provider Administration page, click Create Identity Provider Partner.
- 4) On the **Create Identity Provider Partner** page, under the **Service Information** section, enter the following:
 - a. For the Service Details field, check the radio button Load from provider metadata.
 - b. For the Metadata File field, click Browse and select the metadata file of the IdP.
 - c. Click **Save** to create the Identity Provider definition.
- 5) Click **Create Authentication Scheme and Module** to create a new federation scheme associated with the IdP for use with Instantis EnterpriseTrack application.

Registering the Instantis Application SSO Agent

Register the Instantis EnterpriseTrack application domains and policies that protect resources.

Register SSO Agent

To register the SSO agent:

- 1) From the Oracle Access Management console, click the Application Security tab.
- 2) From the SSO Agent Registration page, under Agent Type, choose Webgate.
- 3) Click Next.
- 4) From the Version drop-down menu, select 11g.
- 5) Enter a unique name for the webgate agent.
- 6) In the **Protected Resource List** field, add the relative SSO URL to be protected, for example: /SiteWand/Submission/etrack/SSOLogin for Instantis EnterpriseTrack
- 7) In the **Public Resource List** field, add the relative URL /SiteWand/** as unprotected resource.
- 8) Click Finish.
- 9) Click Apply.

Creating an Authentication Policy

To create an authentication policy:

- 1) From the Oracle Access Management console, click the Application Security tab.
- 2) From the Access Manager section, click Application Domains.
- 3) Click **Search**. The search displays an application domain with the same name as the SSO agent created in the previous section.
- 4) From the Authentication Policies tab, select the generated domain name.
- 5) Click on the **Protected Resources Policy** link.
 - a. From the **Authentication Scheme** drop-down list, select the scheme you created when creating the Identity Provider Partner. See topic *Creating a New Identity Provider and Configuring the Authentication Scheme*.
 - b. Click Apply.
- 6) From the Protected Resource Policy page, click the Responses tab:
 - a. Click 💠 to add a new entry.
 - b. In the **Type** field, select **Header**.
 - c. In the Name field, enter REMOTE_USER.
 - d. In the Value field, enter \$user.userid.
 - e. Click Add.
 - f. Click Apply.

Creating an Authorization Policy

To create an authorization policy:

- 1) From the same **Application Domains** page, click on the **Authorization Policies** tab.
- 2) Click the **Protected Policies** link.
- 3) From the Protected Resource page, click the Responses tab:
 - a. Click 🕈 to add a new entry.
 - b. In the **Type** field, select **Header**.
 - c. In the Name field, enter REMOTE_USER.
 - d. In the Value field, enter \$user.userid.
 - e. Click Add.
- 4) Click **Apply**.

Enabling/Disabling User Provisioning

To enable or disable user provisioning in the OAM/Service Provider's embedded local IdP server:

- 1) To enter the WLST environment, execute the following command: \$IAM_ORACLE_HOME/common/bin/wlst.sh
- 2) To connect to the WLS Admin server, enter: connect()
- 3) To navigate to the Domain Runtime branch, enter: domainRuntime()
- 4) Update the **userprovisioningenabled** property:
 - To enable User Provisioning in OIF/SP, enter:

putBooleanProperty("/fedserverconfig/userprovisioningenabled",
"true")

- > To disable User Provisioning in OIF/SP, enter: putBooleanProperty("/fedserverconfig/userprovisioningenabled", "false")
- 5) To exit the WLST environment, enter: exit()

Configuring the Default User Authentication Mode

Use the *Default User Authentication Mode* page to set SSO as the default authentication mode for all users. The user authentication mode describes how users will log into the system and how user credentials are authenticated. If you select **SSO**, administrators can still configure some users to use a password.

To set the default user authentication mode:

- 1) Click the **Deployment Options** tab.
- 2) Click the **Default User Authentication Mode** link.
- 3) Click Edit Authentication Mode.
- 4) From the Value drop-down menu, select the default SSO as the user authentication mode.
- 5) Click Update.
- 6) When changing modes, select how you want existing user accounts to be handled and click **Update**.
- 7) If you selected SSO:
 - a. Enter the SSO login URL in the following format: https://hostname/SiteWand/Submission/<account name>/SSOLogin For example: https://example.company.com/SiteWand/Submission/etrack/SSOLogin
 - b. Enter the SSO logout URL in the following format: https://hostname/SiteWand/Submission/<account name>/SSOLogout For example: https://example.company.com/SiteWand/Submission/<etrack/SSOLogout</pre>
 - c. Enter the authentication host in the following format: https://hostname
 - d. Enter the authentication type. Leave this field blank if you are using OAM as your SAML service provider. Check with your Web Server Administrator for more information on the authentication type.
 - e. Click Update.

Note: You must configure the default user authentication mode for sys_admin and tmp_admin to use User Password and not SSO.

Where to Get Documentation

Complete documentation libraries for EnterpriseTrack releases are available on the Oracle Technology Network (OTN) at:

http://www.oracle.com/technetwork/documentation/default-1956119.html

From this location you can either view libraries online or download them to have local copies. We recommend viewing them from OTN to ensure you always access the latest versions, including critical corrections and enhancements.

The documentation assumes a standard setup of the product, with full access rights to all features and functions.

Help System Access

EnterpriseTrack is configured to access its help system directly on OTN. However, a downloadable version of the help system is also available on OTN if you need to download, deploy, and access a local copy.

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.

Where to Get Training

To access comprehensive training for all Primavera products, go to:

http://education.oracle.com

Oracle Learning Library

The Oracle Learning Library (OLL) provides online learning content covering Primavera products. Content includes videos, tutorials, articles, demos, step-by-step instructions to accomplish specific tasks, and self-paced interactive learning modules.

To access the learning library's Primavera content, go to:

http://www.oracle.com/oll/primavera

Where to Get Support

If you have a question about using Oracle products that you or your network administrator cannot resolve with information in the documentation or help, click http://support.oracle.com. This page provides the latest information on contacting Oracle Global Customer Support, knowledge articles, and the support renewals process. For more information about working with Support, visit https://support.oracle.com/epmos/faces/DocumentDisplay?id=888813.2 to view **Support Tools & Tips**.

Using Primavera's Support Resource Centers

Primavera's Support Resource Center provides links to important support and product information. Primavera's Product Information Centers (PICs) organize documents found on My Oracle Support (MOS), providing quick access to product and version specific information such as important knowledge documents, Release Value Propositions, and Oracle University training. PICs also offer documentation on Lifetime Management, from planning to installs, upgrades, and maintenance.

Visit https://support.oracle.com/epmos/faces/DocumentDisplay?id=1486951.1 to access links to all of the current PICs.

PICs also provide access to:

- **Communities** are moderated by Oracle providing a place for collaboration among industry peers to share best practices.
- News from our development and strategy groups.
- Education contains a list of available Primavera product trainings through Oracle University. The Oracle Advisor Webcast program brings interactive expertise straight to the desktop using Oracle Web Conferencing technology. This capability brings you and Oracle experts together to access information about support services, products, technologies, best practices, and more.

Creating a Service Request

EnterpriseTrack integrates with different Oracle applications; when you create a Service Request, be sure to open the request with the proper Support team. To ensure you reach the proper Support team, enter the correct product information when you create the Service Request. Each product has its own support line.

- Use the Instantis EnterpriseTrack support line when you are having installation, configuration, or connection issues related to EnterpriseTrack.
- Use one of the following support lines when you are having installation or configuration issues that do not relate to EnterpriseTrack:
 - Oracle WebLogic Server
 - Oracle Database Server
 - BI Publisher
 - Oracle Access Manager

Keeping Your Software Up to Date

To ensure you have the latest versions of your products, be sure to download and install all available patch sets from http://support.oracle.com.

Finding Security-related Patches

To get the latest information about Critical Patch Updates, visit http://www.oracle.com/technetwork/topics/security/alerts-086861.html.

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Oracle Instantis EnterpriseTrack EnterpriseTrack OAM Configuration Guide

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