<table>
<thead>
<tr>
<th>Contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>4</td>
</tr>
<tr>
<td>System Requirements</td>
<td>4</td>
</tr>
<tr>
<td>Installing the Connector</td>
<td>5</td>
</tr>
<tr>
<td>Finalize and Validate the Connector Installation</td>
<td>10</td>
</tr>
<tr>
<td>1. Verify the installation directory</td>
<td>10</td>
</tr>
<tr>
<td>2. Verify the Oracle Policy Modeling plugin installation</td>
<td>11</td>
</tr>
<tr>
<td>3. Run the Admin Smoke Test</td>
<td>11</td>
</tr>
</tbody>
</table>
Overview

This document contains step by step instructions on how to install the Oracle Policy Automation Connector for CRM On Demand to an existing CRM On Demand environment.

System Requirements

The following are the minimum software and hardware requirements for the Oracle Policy Automation Connector for CRM On Demand application.

Note:
The minimum recommended screen resolution for Oracle Policy Automation Connector for CRM On Demand is 1024 by 768 pixels.

<table>
<thead>
<tr>
<th>Product</th>
<th>Interoperable Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Policy Modeling</td>
<td>10.3</td>
</tr>
</tbody>
</table>
Installing the Connector

The OPA Connector for CRM On-Demand comprises of two components: the CRM On Demand Oracle Policy Modeling Plugin and the Web-Determinations CRM On Demand Connector. 

The Oracle Policy Automation Connector for CRM on Demand MSI will install the CRM On Demand Oracle Policy Modeling Plugin in the plugin directory of Oracle Policy Modeling, while the Web Determinations CRMOD Connector WAR file is copied to the \Program Files\Oracle\Policy Automation - CRM on Demand folder.

1. Run the setup.exe file to begin the installation process. You are presented with the Welcome Screen, click Next to continue.

2. You are presented with the Destination Folder screen. If you want to change the installation directory, click on the Change... button to locate and set the appropriate destination folder. Then, click Next.
3. You are presented with the Setup Type page. Follow the on-screen instructions and choose a setup type.
   a. **Complete** – installs both the CRM On Demand Oracle Policy Modeling Plugin and the Web-Determinations CRM On Demand Connector.
   b. **Custom** – allows the user to choose which software will be installed and where they will be installed.

Click on the **Next** button.

4. If you chose **Custom** from the previous step, you are presented with the Custom Setup page. On the Custom Setup page, if you wish to change the installation method, click on an icon in the list. If you want to change the installation directory, click on the **Change...** button to locate and set the appropriate path.
Notes:
If you are installing the Oracle Policy Modeling Plugin - CRM On Demand component, you must first install Oracle Policy Modeling.

For the Oracle Policy Modeling Plugin - CRM On Demand component, the installation directory can only be either C:\Program Files\Oracle\Policy Modeling or C:\Program Files\Oracle\Policy Modeling\plugins to enable Oracle Policy Modeling to load the plugin.
5. Click on the **Next** button; you are presented with the *Ready to Install the Program* page.

![Image of Ready to Install the Program page]
6. Click on the **Install** button to copy the required files to the installation directory and complete the installation process.

7. Click on the **Finish** button to complete installation and close the installation wizard.
1. Verify the installation directory

The Connector for CRM On Demand is typically installed at the following location:

C:\Program Files\Oracle\Policy Automation – CRM On Demand.

It should contain two folders, namely help and Web Determinations. It should also include the following documentation:

Oracle Policy Automation Connector for CRM On Demand Installation Guide
Oracle Policy Automation Connector for CRM On Demand Release Notes

The Web Determinations directory contains the runtime and encryption tool as well as sample rulebases which were pre-configured with a mapping file based on a CRM On Demand data model.

The Oracle Web Determinations runtime, bundled with Oracle Policy Automation Connector for CRM On Demand is located at the following location:

Web Determinations\Java\crmwd-web-determinations.war

Open this war file using any archiving tool (for example, 7zip) to verify that the following files are included in the web application archive:

- WEB-INF\lib\crmod-connector.jar
- WEB-INF\lib\crmod-exchange.jar
- WEB-INF\classes\configuration\crmod-data-adapter.properties

For detailed instructions on deploying Oracle Web Determinations please refer to the Oracle Policy Automation Runtime Installation Guide.
2. Verify the Oracle Policy Modeling plugin installation

The Oracle Policy Modeling plugin for CRM On Demand should be located in the plugin folder of the installation directory of Oracle Policy Modeling. Typically you can locate it at

C:\Program Files\Oracle\Policy Modeling\plugins

The following libraries should be sitting in this directory:
- Oracle.Determinations.CRMOD.Exchange.dll
- Oracle.Modeling.CRMOD.Exchange.dll
- Oracle.Modeling.CRMOD.Plugin.dll

3. Run the Admin Smoke Test

1. Deploy and configure the CRM On Demand Connector for Oracle Web Determinations; please refer to the Oracle Policy Automation Connector for CRM On Demand Developer Help for information on how to configure the adapter.

2. After deploying the war file, copy the AccountAdminSmokeTest sample rulebase to the deployment directory.

3. Go to the following directory and extract the AccountAdminSmokeTest archive:

   C:\Program Files\Oracle\Policy Automation - CRM On Demand\Web Determinations\Examples

4. In the extract files, go to the output folder and then copy the AccountAdminSmokeTest.zip compiled rulebase zip to the following location:

   <webapp>\crmod-web-determinations\WEB-INF\classes\rulebases

5. Navigate to Oracle Web Determinations in the browser with the following URL:

   http://<domain>:port/crmod-web-determinations?caseID=<row id>

   Where row id refers to the record id of an Account record in CRM On Demand.

   This should be able to pre-seed the interview data with the Account record.