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What installation is needed?

Each user that will model policies must install Policy Modeling on their Windows computer.

Users that will use the mobile advice application must install the Oracle Policy Automation mobile app.

Oracle Cloud customers deploy policy models using a pre-configured Policy Automation Hub included with their cloud subscription. No further installation is required.

Private cloud customers should consult the:

- Policy Automation Install Guide
This topic provides information on security considerations for Oracle Policy Automation (OPA), including secure configuration, administration and installation.

Policy Modeling security considerations

Since Policy Modeling is a Windows application, during the normal course of operation information is stored locally, including Policy Modeling project content and other information. For details, see the topic Security considerations for Policy Modeling in the Policy Modeling User Guide.

It can sometimes be necessary to prevent malicious use of anonymous interviews to spam back end systems with large volumes of bogus data. This can be achieved by adding a CAPTCHA control to an interview.

It is also important to decide how deployed interviews will be secured. Data mapping decisions, for example, directly impact what type of authentication is supported. This is explained further in the topic Secure a Policy Automation interview in the Project Administrator Guide.

Project security administration

Project administrators need to carefully consider which users are authorized to access Policy Automation Hub to view and modify policy models. They also control to whom deployed projects are available, and via what channels. Policy Automation projects can be deployed as interactive interviews, web services and for mobile devices. Each deployment channel requires consideration from a security perspective.

For more information, consult the following topics in the Project Administrator Guide:

- Permissions
- Deploy and activate a project
- Secure a policy model deployed as a web service
- Synchronize a policy model with a mobile device

Manage secure connections

Only Hub administrators can administer connections that allow deployed policy models to interact directly with the data of other applications. Establishing connections usually requires credentials to be provided for the connected system. These credentials are not visible once they are entered, but should generally be changed at regular intervals to reduce the risk of compromised credentials leading to unwanted data availability.

To understand how to manage different types of connections, consult the following topics:

- Load and save data from an external application in the Project Administrator Guide
- Connect to a Service Cloud site in the Service Cloud User Guide
Develop secure integrations to and from Policy Automation

Unless the information contained in your policy model is public knowledge (such as tax law, for example), it is strongly recommended to secure projects that are deployed as web services. When developing applications that call Policy Automation web services, secured web services must be provided with appropriate credentials in every method call.

Also, when developing a web service connector for use with Policy Automation, be sure to design in appropriate security support.

Finally, if using custom controls, be sure to understand the security considerations for implementing a custom control handler.

Select secure protocols (private cloud)

System administrators managing a private cloud installation of an Oracle Policy Automation family product should always ensure that only secure protocols are in use:

- Always use HTTPS. Use HTTPS over TLS v1.1 or later to avoid known security flaws in both TLS v1.0 and SSL.
- Only enable secure ciphers.
- Use the Advanced Encryption Standard (AES) (opens in new window) instead of Triple Data Encryption Standard (3DES), Data Encryption Standard (DES) or Rivest Cipher 2 (RC2).

For more information, see Fusion Middleware Securing Oracle WebLogic Server (opens in new window) in the Oracle Fusion Middleware Online Documentation Library.
Command-line tools to assist administration

In This Section
Command-line installation of Policy Automation
Create a project from the command-line
Build the policy model from the command-line
Export the data model from the command-line
Upload and download hub policy models
View and change Policy Automation Hub configuration properties

Command-line tools are available to perform and automate the following administrative tasks:
- Configuring the installation of Oracle Policy Automation (OPA)
- Creating a new OPA project
- Exporting data model and mapping information from an OPA project
- Integrating policy model deployment into continuous integration and testing cycles
- Automating the process of moving policy models between testing, development and production environments
- Changing the news information shown when users login to Policy Automation Hub
- Changing the logging level for OPA applications to assist in troubleshooting application issues
- Configuring the settings that OPA should use to communicate with a private cloud memcached instance

Command-line installation of Policy Automation

This topic describes how to use the install.sh script in a non-interactive mode. (The install.cmd file is the equivalent file for Windows installations.) This can be used to perform a secure unattended installation.

Note: The non-interactive install process uses WebLogic Scripting Tool (WLST). If WLST is not enabled, you will need to Manually install OPA private cloud.

In each case the first parameter must be the action command to be executed. All other parameters must be provided on the command line. For example:

./install.sh install -name=devtest ...

Note that parameters corresponding to passwords and encryption keys should be read from a secure location and piped through to install.sh.

To run the install.sh script in non-interactive mode:

1. Type ./install.sh into the command-line to launch the install.sh shell script.
2. Type the name of the action.
3. Enter values for the required command-line parameters. For information on each of the command-line parameters, including valid values and which actions they are required by, see Table 2 below.
4. Read any sensitive parameters from a secure location and pipe them through to install.sh immediately after the final non-sensitive command-line parameter.

Table 1 lists the actions that can be performed using the non-interactive install.

<table>
<thead>
<tr>
<th>Action for install.sh</th>
<th>Description</th>
<th>Required parameters</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>install</td>
<td>Starts a full install, which:</td>
<td>All parameters for a full install must be provided.</td>
<td></td>
</tr>
</tbody>
</table>
There are additional actions that can be run as admin functions. To do this, execute the admin.sh script. (The admin.cmd file is the equivalent file for Windows installations.) For example:

```
./admin.sh list_properties -name=devtest ...
```

Table 2 lists the actions for the admin script.

<table>
<thead>
<tr>
<th>Action for admin.sh</th>
<th>Description</th>
<th>Required parameters</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>reset_password</td>
<td>Resets the admin user password. Also available from the install.sh script</td>
<td>Database connection information must be provided</td>
<td>See Reset the password for the Policy Automation Hub Administrator user</td>
</tr>
</tbody>
</table>

**Table 2. Admin script actions**
### Command-line tools to assist administration

<table>
<thead>
<tr>
<th>Action for admin.sh</th>
<th>Description</th>
<th>Required parameters</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>list_properties</td>
<td>Lists the changeable (public) properties of an OPA site</td>
<td>Database connection information must be provided</td>
<td>See View a list of Policy Automation Hub configuration properties and values</td>
</tr>
<tr>
<td>set_property</td>
<td>Sets a property to a specified value</td>
<td>Database connection information must be provided</td>
<td>See Set a Policy Automation Hub configuration property to a particular value</td>
</tr>
<tr>
<td>kick_memcached</td>
<td>Resets all OPA memcached information</td>
<td>Database connection information must be provided</td>
<td></td>
</tr>
<tr>
<td>upload_deployment</td>
<td>Uploads an OPA policy model to an OPA site</td>
<td>See Download a project</td>
<td></td>
</tr>
<tr>
<td>download_deployment</td>
<td>Downloads an OPA policy model from an OPA site</td>
<td>See Upload a project</td>
<td></td>
</tr>
</tbody>
</table>

#### Example of using the install command with install.sh

```
./install.sh install -name=<name> -dbconn=<mysql server:port> -dbuser=<mysql user> -wldomain=<path to wldomain> -wlstdir=<path to wlst dir> -wladmin=<admin server name> -wladminurl=<admin server url> -target=<target server or cluster> -non-secure-cookie=false ttodburl=<TimesTen Database URL> -ttuser=<TimesTen Database user> -ttpath=<TimesTen database path><<EOF
-dbpass=<MySQL database password>
-key=<encryption key>
-resetpass=<Hub admin user password>
-ttpwd=<TimesTen database password>
EOF
```

#### Example of using the redeploy command with install.sh

```
./install.sh redeploy -name=<name> -dbconn=<mysql server:port> -dbuser=<mysql user> -wldomain=<path to wldomain> -wlstdir=<path to wlst dir> -wladmin=<admin server name> -wladminurl=<admin server url><<EOF
-dbpass=<mysql pass>
dokey=<existing encryption key>
-key=<encryption key>
EOF
```
Example of using the undeploy command with install.sh

`./install.sh undeploy -name=<name>-wldomain=<path to wldomain> -wlstdir=<path to wlst dir> -wladmin=<admin server name> -wladminurl=<admin server url>`

Example of using the build_webapps command with install.sh

`./install.sh build_webapps -name=<name> <<EOF
-key=<encryption key>
EOF`

Notes:
- Once the web applications are built, you will need to manually deploy them.
- For security reasons, delete the built web applications once they have been deployed.

Table 3 lists the command-line parameters that are used in the Oracle Policy Automation (OPA) installer.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Actions that require this parameter</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The deployment name for the OPA runtime. For more information, see Choose a deployment name for the Policy Automation Hub application.</td>
<td>Install, Redeploy, Undeploy, Build web apps, Reset password</td>
<td>-name=demo</td>
</tr>
<tr>
<td>dbconn</td>
<td>The URL of the MySQL database connection. This is the server and port that the OPA runtime JDBC datasource will connect to. It is also used to create the Policy Automation Hub database. It is in the format -dbconn-n=localhost:xxxx, where xxxx is the port number. For an Oracle database connection, this parameter also includes the database identifier.</td>
<td>Install, Redeploy, Reset password</td>
<td>-dbconn=localhost:3306</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-dbconn=localhost:1521:OPADB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-dbconn=localhost:1521/OPAPDB1</td>
</tr>
<tr>
<td>dbuser</td>
<td>The name of the MySQL database user created during the step Grant</td>
<td>Install, Redeploy</td>
<td>-dbuser=opa_user</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Actions that require this parameter</td>
<td>Examples</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>MySQL user permissions. This is the user name that the OPA runtime JDBC datasource will connect to via the connection URL dbconn (see above).</td>
<td>y</td>
<td>Reset password</td>
<td>-dbpass=mysecretpassword</td>
</tr>
<tr>
<td>dbpass</td>
<td>The password of the MySQL database. This is the password that the OPA runtime JDBC datasource will connect to via the connection URL dbconn (see above). For security reasons, this password should not be passed on the command-line.</td>
<td>Install Redeploy Reset password</td>
<td>-dbtype=oracle</td>
</tr>
<tr>
<td>dbtype</td>
<td>The OPA database type. This parameter is optional if the database type is MySQL (the default). Valid values are &quot;mysql&quot; or &quot;oracle&quot;.</td>
<td>Install Redeploy Reset password</td>
<td>-dbtnsname=opatest1</td>
</tr>
<tr>
<td>dbtnsname</td>
<td>For installers from 12.2.4 onwards, the -dbtnsname parameter is no longer used as the -dbconn parameter includes the database identifier for an Oracle database connection. For installers prior to 12.2.4, the name of the Transparent Network Substrate (TNS) or Oracle System ID (SID) for an Oracle database.</td>
<td>Install Redeploy Reset password</td>
<td>-wldomain=/apps/oracle/weblogic-11g/user_projects/domains/base_domain</td>
</tr>
<tr>
<td>wldomain</td>
<td>The WebLogic domain directory to be used by the OPA runtime. If not provided, the script tries to determine a default WebLogic domain directory. If any of the scripts are being run from the weblogic MIDDLEWARE_HOME directory it will use the default: MIDDLEWARE_HOME/user_projects/domains/base_domain</td>
<td>Install Redeploy Undeploy</td>
<td>-wldomain=/apps/oracle/weblogic-11g/user_projects/domains/base_domain</td>
</tr>
<tr>
<td>wlstdir</td>
<td>The location of the WebLogic Scripting Tools (wlst.sh). If not provided, the script tries to determine.</td>
<td>Install Redeploy</td>
<td>-wlstdir=/apps/oracle/weblogic-11g/wlserver_10.3/common/bin</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Actions that require this parameter</td>
<td>Examples</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>wldir</td>
<td>ine a default wlst directory. If any of the scripts are being run from the weblogic MIDDLEWARE_HOME directory it will use the default MIDDLEWARE_HOME/wlserver-&lt;version&gt;/common/bin</td>
<td>y Undeploy</td>
<td>-wldir-/app/oracle/middleware/wlserver/wlserver_10.3/common/bin</td>
</tr>
<tr>
<td>wadmin</td>
<td>The name of the WebLogic administration server for the specified domain. If not provided, the default administration server name is &quot;AdminServer&quot;.</td>
<td>Install</td>
<td>-wldadmin=AdminServer</td>
</tr>
<tr>
<td>wladminurl</td>
<td>The URL of the WebLogic administration server. If not provided, the default administration server URL is &quot;t3://localhost:7001&quot;.</td>
<td>Install</td>
<td>-wladminurl=t3://localhost:7001</td>
</tr>
<tr>
<td>target</td>
<td>The target WebLogic cluster or server for deployment of the OPA runtime.</td>
<td>Install</td>
<td>-target=Cluster-1 -target=AdminServer</td>
</tr>
<tr>
<td>key</td>
<td>The key to use for encrypting all database connection information. This will be used as a password for the Password Based Encryption (PBE) of sensitive data stored in the Policy Automation Hub database. For security reasons, this should not be passed on the command-line, and should be recorded separately from the application. When running interactively, leaving the key blank causes a random 32 character key to be generated and displayed. On reinstall, if the key is not available, all database connection information stored in the Policy Automation Hub application will need to be re-configured. In other words, all TimesTen analysis input and output connection details will need to</td>
<td>Install</td>
<td>-key=motorbikepenciljanuarycanberra</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Actions that require this parameter</td>
<td>Examples</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>oldkey</td>
<td>In the case where you are changing from one encryption key to another, you can provide the existing (original) key using this parameter. Usually this can only be done in a redeployment.</td>
<td>-oldkey=...key=...</td>
<td>-oldkey=...key=...</td>
</tr>
<tr>
<td>non-secure-cookie</td>
<td>The non-secure-cookie parameter is either true or false depending on whether you wish your installed application to accept non-secure session cookies. It should be set to true if you are running OPA via http (rather than https). If -non-secure-cookie=true is not set, then the session cookie will only be sent over SSL/TLS connections (https) and you will not be able to log into the hub via a standard http connection. Setting this parameter to true is not recommended for production environments.</td>
<td>Install/Redeploy</td>
<td>-non-secure-cookie=true</td>
</tr>
<tr>
<td>resetpass</td>
<td>The password for the admin user for a newly created Policy Automation Hub. For security reasons, this password should not be passed on the command-line. This password is temporary and must be changed when the admin user logs on for the first time. When running interactively, leaving the Hub admin user password blank during installation will cause a random password to be generated and displayed on the console.</td>
<td>Install/Reset password</td>
<td>-resetpass=secretpass</td>
</tr>
<tr>
<td>existing-database</td>
<td>A switch for the install action. If this switch is set, then a database will not be created. The database connection details must still be provided. No value needs to be provided.</td>
<td></td>
<td>-existing-database</td>
</tr>
</tbody>
</table>
Create a project from the command-line

The Oracle Policy Modeling new project command-line tool provides a means of creating a Policy Modeling project using the command-line.

The Policy Modeling new project command-line tool is executed from the command-line using the following format:

```bash
OPMNewProject.exe <projectpath> [-lang=<language code> [-region=<regioncode>] [-timezone=<timezone code>]
```

The parameters used with the new project command-line tool are explained in Table 1.

**Table 1. The parameters that can be used with the new project command-line tool**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;projectpath&gt;</td>
<td>The full or relative path of the project to create. The project name will match the project folder name and must not contain any of the following characters: V:?”&lt;&gt;;</td>
</tr>
<tr>
<td>-lang=&lt;language code&gt;</td>
<td>The language to use for the project. If not provided, the default language is used.</td>
</tr>
<tr>
<td>-region=&lt;region code&gt;</td>
<td>The region to use for the project. If not provided, the default language is used.</td>
</tr>
<tr>
<td>-timezone=&lt;timezone code&gt;</td>
<td>The timezone to use for the project. If not provided, the default timezone is used.</td>
</tr>
</tbody>
</table>

For example, `OPMNewProject.exe TestProject` will create the folder "TestProject" containing the project "TestProject.xprj".

The new project command-line tool can also be used to display a list of available language, region and timezone codes. This is executed from the command-line using the following format:

```bash
OPMNewProject.exe --listcodes
```
Build the policy model from the command-line

The Oracle Policy Modeling command-line build tool provides a means of building a policy model from a Policy Modeling project using the command-line. This allows the policy model build process to be automated by including the command in a script. The tool operates on an Policy Modeling project file. The project file settings and the documents included in the project are used to build the policy model. The tool loads the project file, compiles the documents included in the project and builds the policy model and other output files.

By default, the tool performs validation on the policy model for multiply-proven attributes. The build will fail if any validation errors are detected.

Note that the tool will automatically upgrade the project if it is from a previous version. This upgrade occurs prior to the building.

The Policy Modeling command-line build tool is executed from the command-line using the following format:

```
buildtoolpath projectpath [-n <build number> -i] [-h | --diagnostics]
```

The parameters used with the command-line build tool are explained in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buildtoolpath</td>
<td>The relative or absolute path of the OPMBuild.exe file</td>
</tr>
<tr>
<td>projectpath</td>
<td>The relative or absolute path of the Policy Modeling project file to be built</td>
</tr>
<tr>
<td>-n &lt;build number&gt;</td>
<td>Sets the version number of the built policy model. To see the value stamped in, you then need to:</td>
</tr>
<tr>
<td></td>
<td>i. ZIP up the project, and</td>
</tr>
<tr>
<td></td>
<td>ii. Deploy the project using opahub admin command-line tool.</td>
</tr>
<tr>
<td></td>
<td>Version information is output in in the determinations server &quot;list-goals-request&quot; when &quot;show-version&quot; is true. The &quot;build number&quot; is shown as the &quot;policy-modeling-version&quot;.</td>
</tr>
<tr>
<td>-i</td>
<td>Performs an incremental build. Previously compiled documents will not be rebuilt.</td>
</tr>
<tr>
<td>-h</td>
<td>Prints the help message. The project path and other parameters are ignored.</td>
</tr>
<tr>
<td>--diagnostics</td>
<td>Generates diagnostic information. The project path and other parameters are ignored.</td>
</tr>
</tbody>
</table>

For example, you can build the project **MyRules** stored in the **C:\Projects** directory with the following command line:

"C:\Program Files\Oracle\Policy Modeling\Feb2017\bin\OPMBuild.exe" C:\Projects\MyRules\MyRules.xprj

Export the data model from the command-line

The Oracle Policy Modeling command-line export tool provides a means of exporting data model information from a Policy Modeling project using the command-line. The tool works with any local Oracle Policy Modeling project and generates **CSV files** with attribute, entity and relationship details. Optional attribute filters can be applied.

The Policy Modeling command-line export tool is executed from the command-line using the following format:
OPMExport.exe <projectfile> <csvfile> [-entity=<entity text>] [-all|-named|-mapped|-inferred|-top|-input|-goal|-joining] [-search=<search text>] [-help]

The parameters used with the command-line export tool are explained in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;projectfile&gt;</td>
<td>The full path and name of the project.</td>
</tr>
<tr>
<td>&lt;csvfile&gt;</td>
<td>The full path and name of the CSV file to create.</td>
</tr>
<tr>
<td>-entity=&lt;entity text&gt;</td>
<td>Exports attributes from a particular entity. If not provided, all entities will be used.</td>
</tr>
<tr>
<td>-all</td>
<td>Exports all attributes. This is the default parameter.</td>
</tr>
<tr>
<td>-named</td>
<td>Exports attributes that have names.</td>
</tr>
<tr>
<td>-mapped</td>
<td>Exports attributes that have 'Mapped In' or 'Mapped Out' fields.</td>
</tr>
<tr>
<td>-inferred</td>
<td>Exports attributes that are inferred.</td>
</tr>
<tr>
<td>-top</td>
<td>Exports attributes that are top level.</td>
</tr>
<tr>
<td>-input</td>
<td>Exports attributes that have 'Input' roles.</td>
</tr>
<tr>
<td>-goal</td>
<td>Exports attributes that have 'Goal' roles.</td>
</tr>
<tr>
<td>-joining</td>
<td>Exports attributes that have 'Joining' roles.</td>
</tr>
<tr>
<td>-search=&lt;search text&gt;</td>
<td>Filters attributes by matching the search text. If not provided, attributes will not be filtered.</td>
</tr>
<tr>
<td>-help</td>
<td>Prints this help.</td>
</tr>
</tbody>
</table>

For example, if you had a myBenefits project located in the C:\Projects directory you could export to a CSV file called DataModel in the same folder. The following commands would yield different results:

- "C:\Program Files\Oracle\Policy Modeling\Feb2017\bin\OPMExport.exe" C:\Projects\myBenefits\myBenefits.xprj C:\Projects\myBenefits\DataModel.csv will export all attributes for all entities.

- "C:\Program Files\Oracle\Policy Modeling\Feb2017\bin\OPMExport.exe" C:\Projects\myBenefits\myBenefits.xprj C:\Projects\myBenefits\DataModel.csv -entity-y="the household member" -named will export all named attributes in the entity "the household member".

- "C:\Program Files\Oracle\Policy Modeling\Feb2017\bin\OPMExport.exe" C:\Projects\myBenefits\myBenefits.xprj C:\Projects\myBenefits\DataModel.csv -search-he="expense" will export all attributes that contain "expense" as part of the attribute text or attribute name. The search is case-insensitive and will match words like "myExpenses".
### Upload and download hub policy models

A command-line utility is available for interacting with deployments. For private cloud customers with a firewalled production environment, it allows policy models to be deployed without needing Policy Modeling or Windows or Microsoft Office inside the production firewall.

It is available in the bin directory of the Oracle Policy Automation (OPA) private cloud media pack:

- `opa/bin/admin.sh` (for Linux systems)
- `opa/bin/admin.cmd` (for Windows)

Note that when external authentication is turned on, the upload and download deployment commands must be executed by an integration user.

### Download a project

You can download a Policy Modeling project from an active Policy Automation Hub. The admin command-line tool will download the project as a `.zip` file at the location specified in the command-line arguments.

The `download_deployment` command takes the following arguments as explained in Table 1:

```
admin.sh download_deployment -huburl=<opa hub url> -hubuser=<hubuser> -hubpass=<hubpass> -deployname=<name of deployment to download> -version=<version of deployment to download> -deployzip=<name of resulting zip file>
```

The `.zip` file which is created contains the entire project, and can be unzipped and opened in Policy Modeling.

#### Table 1. The arguments taken by the `download_deployment` command

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>huburl</code></td>
<td>The url to connect to Policy Automation Hub. This is typically <code>https://&lt;server and port&gt;/&lt;name&gt;/opa-hub</code>. Note that the default WebLogic port for HTTPS requests is 7002. The default port for WebLogic HTTP requests is 7001.</td>
<td><code>-huburl=&quot;https://localhost/dev1/opa-hub&quot;</code></td>
</tr>
<tr>
<td><code>hubuser</code></td>
<td>The name of a user on Policy Automation Hub with the Policy Author role</td>
<td><code>-hubuser=&quot;fbloggs&quot;</code></td>
</tr>
<tr>
<td><code>hubpass</code></td>
<td>The password for the hub user</td>
<td><code>-hubpass=&quot;secretpassword&quot;</code></td>
</tr>
<tr>
<td><code>deployname</code></td>
<td>The name of the deployed policy model, as displayed in the Deployments list in Policy Automation Hub</td>
<td><code>-deployname=&quot;BusinessLicenseWizard&quot;</code></td>
</tr>
<tr>
<td><code>version</code></td>
<td>The version of the deployed policy model to download. This is an optional parameter. If it is omitted,</td>
<td><code>-version=4</code></td>
</tr>
</tbody>
</table>
then the latest version of the deployment will be downloaded.

- deployzip= 
  -p="/projects/BusinessLicenseWizard.zip"

Then the location of the downloaded project. This is an optional parameter. If it is omitted, then a zip file, based on the deployment's name, will be created in the current working directory.

The upload_deployment command takes the following arguments as explained in Table 2:

./admin.sh upload_deployment -huburl=<opa hub url> -hubuser=<hubuser> -hubpass=<hubpass> -deployname=<name of deployment to upload> -deployzip=<zip file to upload> -message=<descriptive message> -activate -confirmCreate -confirmReplaceActive -collection=<name of the collection to add deployment to>

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>huburl</td>
<td>See Download a project</td>
<td></td>
</tr>
<tr>
<td>hubuser</td>
<td>See Download a project</td>
<td></td>
</tr>
<tr>
<td>hubpass</td>
<td>See Download a project</td>
<td></td>
</tr>
<tr>
<td>deployname</td>
<td>The name that the deployment will be created as on Policy Automation Hub. If the deployment already exists on that Policy Automation Hub, it will become the latest version. If there is no existing deployment with that name then you must pass the optional -confirmCreate parameter to confirm the creation of a new deployment.</td>
<td>-deployname=&quot;BusinessLicenseWizard&quot;</td>
</tr>
</tbody>
</table>
| deployzip  | The location of the existing project zip file                                | -deployzip= 
  -p="/projects/BusinessLicenseWizard.zip" |
<p>| message    | The message for the new deployment version. This message will be visible for | -message=&quot;New deployment with improved personal details screen&quot; |</p>
<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>activate</td>
<td>If this switch is set then the uploaded version will become immediately active. This is an optional switch. If omitted, the version will not be activated, and can be activated from Policy Automation Hub by someone with the Project Administrator role. If there is already an active deployment, then you must set the &quot;confirmReplaceActive&quot; switch to replace that version with the new one.</td>
<td>-activate</td>
</tr>
<tr>
<td>confirmCreate</td>
<td>If this switch is set then the uploaded version will become immediately active. This is an optional switch. If omitted, the version will not be activated, and can be activated from Policy Automation Hub by someone with the Project Administrator role.</td>
<td>-confirmCreate</td>
</tr>
<tr>
<td>confirmReplaceActive</td>
<td>If this switch is set with the &quot;activate&quot; switch then the uploaded version will become immediately active, replacing any existing active version. This is an optional switch.</td>
<td>-confirmReplaceActive</td>
</tr>
<tr>
<td>collection</td>
<td>The collection to which the deployment will be added. This is only required for new deployments. When uploading a new version of an existing deployment, the existing collection is used.</td>
<td>-collection=&quot;Default Collection&quot;</td>
</tr>
</tbody>
</table>
View and change Policy Automation Hub configuration properties

In This Topic
View current Policy Automation Hub configuration properties and values
Set a Policy Automation Hub configuration property to a particular value
Reset the password for the Policy Automation Hub Administrator user
Troubleshooting admin.sh
Policy Automation Hub configuration properties

When installed in a private cloud, Policy Automation Hub has a number of configurable properties.
A shell script called admin.sh has been provided, to allow system administrators to manage the configuration of Policy Automation Hub. This script is located under the bin directory of the install directory. Note that the admin.cmd file is the equivalent file for Windows installations.

View current Policy Automation Hub configuration properties and values

To see a list of Policy Automation Hub configuration properties and their current values:

1. Type ./admin.sh into the command-line to launch the admin.sh shell script.
2. Type the command list_properties, with appropriate values for the following parameters:
   - -name=<deployName>, where <deployName> is the name of the particular deployment you want to view the list of properties for. Note: This is the deployment name you choose during installation of Policy Automation Hub. For more information, see Choose a deployment name for the Policy Automation Hub application. It is not related to any Policy Modeling project deployments on the Policy Automation Hub Deployments tab.
   - -dbconn=<dbConn>, where <dbConn> is the URL of the database connection.
   - -dbuser=<dbUser>, where <dbUser> is the name of the database user.
   - -dbpass=<dbPassword>, where <dbPassword> is the password of the database user.
   If using an Oracle database, additional parameters are required:
      - -dbname=oracle
      - -dbtnsname=<dbname>, where <dbname> is the name of the Transparent Network Substrate (TNS) or Oracle System ID (SID) for the Oracle database.

   For example, ./admin.sh list_properties -name=<deployName> -dbconn=<dbConn> -dbuser=<dbUser> -dbpass=<dbPassword>.

   A list of properties and values displays.
Command-line tools to assist administration

Set a Policy Automation Hub configuration property to a particular value

To set a particular configuration property to a particular value:

1. Type `.admin.sh` into the command-line to launch the `admin.sh` shell script.
2. Use the command `set_property`, with appropriate values for the following parameters:
   - `-name=<deployName>`, where `<deployName>` is the name of the deployment you want to set the configuration property for. Note: This is the deployment name you choose during installation of Policy Automation Hub. For more information, see Choose a deployment name for the Policy Automation Hub application. It is not related to any Policy Modeling project deployments on the Policy Automation Hub Deployments tab.
   - `-dbconn=<dbConn>`, where `<dbConn>` is the URL of the database connection.
   - `-dbuser=<dbUser>`, where `<dbUser>` is the name of the database user.
   - `-dbpass=<dbPassword>`, where `<dbPassword>` is the password of the database user.
   - `-propname=<propName>`, where `<propName>` is the name of the configuration property you wish to set.
   - `-propval=<propVal>`, where `<propVal>` is the value you wish to set the property to.

If using an Oracle database, additional parameters are required:
   - `-dbtype=oracle`
   - `-dbtnsname=<dbtnsname>`, where `<dbtnsname>` is the name of the Transparent Network Substrate (TNS) or Oracle System ID (SID) for the Oracle database.

For example, the following command sets the `memcached_enabled` property to a value of 1 (in other words, enables Memcached on Policy Automation Hub):

```
./admin.sh set_property -name=<deployName> -dbconn=<dbConn> -dbuser=<dbUser> -dbpass=<dbPassword> -propname=memcached_enabled -propval=1
```

When the property has been set, the result `Property updated:` displays, with the name of the property which has been changed. For example, the result of successfully setting the `memcached_enabled` property in the previous
example would be Property updated: memcached_enabled.

For security reasons, it is recommended that when running the admin.sh script, sensitive parameters are piped in so they cannot be seen by other users listing processes and so on. For example, to pipe in the username and password when downloading a policy model:

```
-hubuser=Jane
-hubpass=MyPassword
EOF
```

If the value you wish to set for the property contains spaces or other special characters, you can choose to quote the value in the command-line.

---

**Reset the password for the Policy Automation Hub Administrator user**

To reset the password for the Hub Administrator user role:

1. Type `. /admin.sh` into the command-line to launch the `admin.sh` shell script.
2. Use the command `reset_password` with appropriate values for the following parameters:
   - `-name=<deployment name>`, where `<deployment name>` is the name of the deployment you want to reset the password for.
   - `-dbconn=<dbConn>`, where `<dbConn>` is the URL of the database connection.
   - `-dbuser=<dbUser>`, where `<dbUser>` is the name of the database user.
   - `-dbpass=<dbPassword>`, where `<dbPassword>` is the password of the database user.
   - `[-resetpass=<new password>]`, where `<new password>` is the new password you would like to set for the Hub Administrator user role.

If using an Oracle database, additional parameters are required:

- `-dbtype=oracle`
- `-dbtnsname=<dbtnsname>`, where `<dbtnsname>` is the name of the Transparent Network Substrate (TNS) or Oracle System ID (SID) for the Oracle database.

For example: `. /admin.sh reset_password -name=<deployment name> -dbconn=<database url> -dbuser=<dbuser> -dbpass=<dbpass> [-resetpass=<new password>]`.

---

**Troubleshooting admin.sh**

Table 1 lists the common errors that may be encountered when using `admin.sh` (or `admin.cmd` for Windows installation). For each error the table includes the message, a description, and recommended action to be taken.

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL error occurred: Communications link failure</td>
<td>This error typically occurs if the database connection is for an Oracle database, however only the default (MySQL) parameters have been provided.</td>
<td>Ensure that the additional parameters (<code>dbtype</code> and <code>dbtnsname</code>) are included.</td>
</tr>
</tbody>
</table>
Policy Automation Hub configuration properties

Table 2 lists the Policy Automation Hub configuration properties. For each property the table includes the property type, a description, and valid values.

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description and valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployment_max_size_mb</td>
<td>integer</td>
<td>Maximum size (in millions of bytes) of any project or deployment that can be uploaded. Default is 64 million bytes.</td>
</tr>
<tr>
<td>deployment_stats_logging_interval</td>
<td>integer</td>
<td>Interval (in seconds) to collect deployment action log records before writing as a batch to the database. Default is 60 seconds.</td>
</tr>
<tr>
<td>det_server_batch_request_max_mb</td>
<td>integer</td>
<td>Maximum allowed size in megabytes for a Batch Assess REST API request. Default is 10.</td>
</tr>
<tr>
<td>det_server_request_validation</td>
<td>boolean</td>
<td>Turn on to perform XML schema validation of all incoming requests to Determinations API web services. This can be helpful when troubleshooting errors being returned by the web service. This option significantly slows down request handling, so enable it only for non-production sites. Defaults to false.</td>
</tr>
<tr>
<td>det_server_response_validation</td>
<td>boolean</td>
<td>Turn on to perform XML schema validation of all responses from Determinations API web services. Turn on this option only if instructed to do so by Oracle Support. This option significantly slows down request handling, so enable it only for non-production sites. Defaults to false.</td>
</tr>
<tr>
<td>docgen_server_url_pattern</td>
<td>string</td>
<td>The protocol and port for calling the document generation server. The initial value is set to: {0}://{1}:{2}/{3}/document-generation-server. This is a java.-text.MessageFormat pattern with the following substitutions performed: 0 = protocol (http/https), 1 = hostname/IP address, 2 = port number, 3 = path. The default pattern will typically translate to something like: <a href="http://localhost:8080/customer1/document-generation-server">http://localhost:8080/customer1/document-generation-server</a>.</td>
</tr>
<tr>
<td>feature_deployment_stats_enabled</td>
<td>boolean</td>
<td>Controls whether usage statistics for deployed policy models are collected and displayed in Policy Automation Hub. Defaults to true.</td>
</tr>
<tr>
<td>file_attach_max_mb_single</td>
<td>integer</td>
<td>For interviews, the maximum size in megabytes for a single attachment or generated form (size after it has been generated). Default is 10MB.</td>
</tr>
<tr>
<td>file_attach_max_mb_total</td>
<td>integer</td>
<td>For interviews, the maximum size in megabytes for total attachments and generated forms (size after forms have been generated). Default is 50MB.</td>
</tr>
<tr>
<td>file_attach_name_max_chars</td>
<td>integer</td>
<td>For interviews, the number of characters allowable in a file name. A value of 0 will mean the file name length is unrestricted. The default is 100 for deployed projects.</td>
</tr>
<tr>
<td>hub_news_url</td>
<td>string</td>
<td>URL for hub news, with substitutions for localization. For example,../news/news-{1}.html, where {1} is the locale string, for example, en-US.</td>
</tr>
<tr>
<td>log_level</td>
<td>string</td>
<td>Sets the level of message logging, for all OPA components, for message logged in the WebLogic application logs. Valid values: ALL, TRACE, DEBUG, INFO, WARN, ERROR, FATAL, OFF.</td>
</tr>
<tr>
<td>max_active_deployments</td>
<td>integer</td>
<td>The maximum number of active deployments (interview and web service). 0 = no limit</td>
</tr>
<tr>
<td>memcached_</td>
<td>integer</td>
<td>Enables or disables Memcached. Valid values: 1 (=enabled) and 0 (=disabled).</td>
</tr>
</tbody>
</table>
## Property, Type, Description and valid values

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description and valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>memcached_keyPrefix</td>
<td>string</td>
<td>Memcached key prefix for this OPA deployment. Must be unique per site. For example, opa:deployname:opahub:.</td>
</tr>
<tr>
<td>memcached_serverList</td>
<td>string</td>
<td>Memcached server list. For example, localhost:xxxxx, where xxxxx is the port number. This port number is usually 11211 for Memcached. To specify more than one server, separate each server name with a space or comma. For example, server-1:xxxxx, server2:xxxxx</td>
</tr>
<tr>
<td>opa_help_url</td>
<td>string</td>
<td>URL for this User Guide, with substitutions for localization. For example, <a href="http://-documentation.custhelp.com/euf/assets/devdocs/%7B0%7D/PolicyAutomation/%7B1%7D/Default.htm">http://-documentation.custhelp.com/euf/assets/devdocs/{0}/PolicyAutomation/{1}/Default.htm</a>, where {0} is the OPA version number and {1} is the locale string, for example, en-US</td>
</tr>
<tr>
<td>external_logout_url</td>
<td>string</td>
<td>URL that will log out a user when using external authentication. When provided, a user logging out of OPA Hub will be directed to the URL specified by this property.</td>
</tr>
</tbody>
</table>
Private cloud administration

This topic applies only to Policy Automation private cloud edition

In This Section
Policy Automation Install Guide
Performance and availability of Policy Automation web applications
Manage Policy Automation Hub user accounts in an external identity provider
Redeploy and undeploy Policy Automation web applications
Upgrade Policy Automation private cloud

This section covers the main administrative tasks for Oracle Policy Automation private cloud edition.

Policy Automation Install Guide

This topic applies only to Policy Automation private cloud edition

In This Topic
System requirements
Setup MySQL schema
Setup Oracle Database
Unpack the OPA private cloud software
Run the provided interactive installer for OPA private cloud
Manually install OPA private cloud
Check the outcome of the install
Post installation tasks

This guide contains information relating to the system requirements, pre-installation setup, installation and post-installation tasks of Oracle Policy Automation for private cloud environments.

The components of Oracle Policy Automation are shown in the box below. This topic covers the installation of each component.
System requirements

The system requirements for OPA private cloud edition are shown in Table 1.

Table 1. OPA private cloud edition system requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Supported Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Server</td>
<td>WebLogic Application Server version 11g or 12c</td>
</tr>
<tr>
<td>Operating System</td>
<td>Any Unix, Linux or Windows version supported by the chosen Application Server version. Check the Fusion Middleware Certification matrix(opens in new window) for the operating system versions that are supported.</td>
</tr>
<tr>
<td>Database Server</td>
<td>Oracle Database version 11 or later or MySQL Database 5.1 or later</td>
</tr>
<tr>
<td>Java runtime</td>
<td>Java 7 Update 75 or later or Java 8 Update 73 or later</td>
</tr>
<tr>
<td>Virtualization (optional)</td>
<td>Oracle VM Server</td>
</tr>
<tr>
<td></td>
<td>When virtualizing your private cloud application, be sure to choose an Operating System and Database Server that are certified for Oracle VM.</td>
</tr>
<tr>
<td>External identity provider</td>
<td>Any provider supported by WebLogic as a SAML 2.0 identity assertion provider</td>
</tr>
</tbody>
</table>

Oracle Cloud Machine

Oracle Policy Automation private cloud edition is fully supported on Oracle Public Cloud Machine, when installed on the WebLogic environments provided by Oracle Java Cloud Service and the Oracle Database environments provided by Oracle Database Cloud Service.
Licensing OPA for Oracle Cloud Machine requires purchasing an OPA license for the appropriate number of OCPUs or application users.

To set up OPA on an Oracle Cloud Machine PaaS environment, the standard OPA private cloud edition installation steps should be followed.

**Before you begin**

1. Ensure the Java executable is in the console path, as `java`.
2. Ensure the application server can connect via JDBC to the database server.
3. Gather the information about WebLogic and your chosen database server as shown in the sections below.

**WebLogic information**

You will need the information about WebLogic in Table 2 before you being the install process.

To use the interactive installer to deploy the OPA instance, the Administration Server for the WebLogic domain that you intend to deploy to must be running during the install process.

Note: If you are running WebLogic in a test environment with production mode set to true, please ensure WebLogic has been configured to use a `boot.properties` file, otherwise the OPA install will fail.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebLogic Home directory</td>
<td>This is the base directory of a WebLogic install. This is the directory that contains the <code>user-projects</code> directory.</td>
</tr>
<tr>
<td></td>
<td>For example, a typical install of WebLogic 12c might have its WebLogic Home directory at <code>/app/Oracle/Middleware</code>, or <code>C:\Oracle\Middleware</code> for Windows installations.</td>
</tr>
<tr>
<td>Domain directory</td>
<td>This is the directory of the domain that you intend to install an OPA Cloud instance to. By default, WebLogic domains are created in the <code>/userProjects/domains</code> directory in the WebLogic Home directory.</td>
</tr>
<tr>
<td></td>
<td>For example, the default domain created when you install WebLogic is typically at <code>/userProjects/domains/base_domain</code> in the WebLogic Home directory.</td>
</tr>
<tr>
<td>WebLogic WLST script directory</td>
<td>This is the directory that contains the WebLogic Scripting Tool (WLST) script. The scripting tool is <code>wlst.sh</code> on *nix systems, or <code>wlst.cmd</code> on Windows.</td>
</tr>
<tr>
<td></td>
<td>The WLST Script directory can be found in the following location in the WebLogic Home directory: <code>&lt;wlserver version&gt;/common/bin</code>, where <code>&lt;wl server&gt;</code> is the version of the WebLogic server.</td>
</tr>
<tr>
<td></td>
<td>For example, the location of the WLST script directory for a typical install of WebLogic 12c is <code>./wlserver_12.1/common/bin</code>.</td>
</tr>
<tr>
<td>Domain Administration Server and port</td>
<td>The domain Administration Server and port are used to automatically deploy the OPA private cloud web applications. You will need to enter this value to complete the installation process.</td>
</tr>
<tr>
<td></td>
<td>By default the domain administration port is 7001 on the server that the administration server is running on for the domain. By default this would be</td>
</tr>
</tbody>
</table>
Domain Administration Server name  This is the name of the Administration Server for the domain. By default, the Administration Server name is "AdminServer".

Target server or cluster  In order to deploy OPA web applications, you need to specify the target for the deployment. This can be a server defined in the WebLogic domain. A managed server or cluster are valid targets for a domain. For example, if the domain defines a couple of managed servers existing in a cluster named "Cluster-1", this could be used as the target for the OPA private cloud deployment.

---

### Oracle Database information

If you are using Oracle Database you will need the information in Table 3.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Connection URL (server and port)</td>
<td>The server and port that will be used by the JDBC connection to create the OPA Schema. This url is also used by the deployed web applications to read and write from the database once created. For example, mydbserver.domain.com:1521.</td>
</tr>
<tr>
<td>Oracle SID/ TNS Name</td>
<td>The database sid/tns name used to contact the Oracle Database. For example, OPA_DB.</td>
</tr>
<tr>
<td>Database administration user and password</td>
<td>If you are creating a new tablespace and user, you will need to enter the Database administration user and password.</td>
</tr>
<tr>
<td>Database tablespace file location</td>
<td>If you are creating a new tablespace, you will need to specify the location of the tablespace .dbf file.</td>
</tr>
<tr>
<td>Datasource user and password</td>
<td>You will need to provide the user name and password that will connect to the OPA Schema once created.</td>
</tr>
</tbody>
</table>

### MySQL Database information

If you are using MySQL Database you will need the information in Table 4.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Connection URL (server and port)</td>
<td>The server and port that will be used by the JDBC connection to create the OPA Database. This url is also used by the deployed web applications to read and write from the database once created. For example, mydbserver.domain.com:3306.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MySQL datasource user and password</td>
<td>The user name and password used to connect to the MySQL server. This user must have ALL privileges.</td>
</tr>
</tbody>
</table>

## Setup MySQL schema

To setup the MySQL schema:

1. Decide which MySQL user and password will be used by the OPA instance. If this user needs to be created, follow the standard MySQL procedure to create the user. For example:
   
   ```
   CREATE USER opa IDENTIFIED BY 'user password'.
   ```

2. Ensure that the user has sufficient permissions. You can grant permissions limited to the OPA database name, even if that database has not been created. The OPA database name will be "<opa_instance_name>_opa", so in an OPA instance called "mytest", the database would be called "mytest_opa". You should not create the schema as this will be done during the install. The user will require the following permissions: SELECT, INSERT, UPDATE, DELETE, EXECUTE, LOCK TABLES, CREATE, CREATE ROUTINE, ALTER ROUTINE. For example:
   
   ```
   GRANT SELECT, INSERT, UPDATE, DELETE, EXECUTE, LOCK TABLES, CREATE, CREATE ROUTINE, ALTER ROUTINE ON mytest_opa.* to 'opa'@'localhost', 'opa'@'%'  
   ```

## Setup Oracle Database

You will need a database for the OPA private cloud install. You can use an existing database, or create one to hold the OPA schema. When creating the database, you should ensure that the database supports the Unicode UTF-8 Universal character set (AL32UTF8).

You can use the OPA private cloud installer to create a user, tablespace and the schema, or you can define the user and tablespace yourself as described below and then use the installer to create the schema.

## Create the user for the OPA connection

To create a user for the OPA connection follow the basic instructions below. For detailed instructions on creating and managing users and user permissions, see the relevant documentation for your version of Oracle Database.

1. Create a user for exclusive use for an OPA connection.
   
   For example:
   
   ```
   CREATE USER opauser IDENTIFIED BY "<password>";
   ```

2. Grant permissions to the user
   
   You need to grant sufficient permissions for the user to create the schema, connect, and execute queries, updates, and so on.
   
   For example:
   
   ```
   GRANT CREATE SESSION TO opauser;
   GRANT CREATE TABLE TO opauser;
   GRANT CREATE VIEW TO opauser;
   GRANT CREATE ANY TRIGGER TO opauser;
   GRANT CREATE ANY PROCEDURE TO opauser;
   GRANT CREATE SEQUENCE TO opauser;
   GRANT CREATE SYNONYM TO opauser;
   ALTER USER opauser quota unlimited on USERS;
   ```
Create the tablespace for the OPA user

You can create a tablespace for the OPA user. If you do not, the user will use the database default tablespace. For example:

```sql
CREATE TABLESPACE opal DATAFILE '/apps/oracle/oradata/OPADB/opal.dbf'
SIZE 500M AUTOEXTEND ON MAXSIZE UNLIMITED;
ALTER USER opuser DEFAULT TABLESPACE opal;
```

Unpack the OPA private cloud software

The OPA cloud software is required to install and maintain an OPA cloud instance. The best place to install this is directly under the WebLogic Home directory, so that the opa directory is under WebLogic home. This is not required, but it allows the installation to suggest useful defaults for the WebLogic specific installation parameters.

If you are installing on a Unix/Linux system you should grant appropriate execute permissions to the executable scripts in the opa/bin directory.

Run the provided interactive installer for OPA private cloud

To run the interactive installer to install OPA private cloud:

1. From a console, go to the opa/bin directory.
2. Execute `install.sh`. Note that the `install.cmd` file is the equivalent file for Windows installations.
3. From the initial menu, choose 1. Full Install.
4. Enter the deployment name. This should be the simple instance name as discussed above. For example, “mytest”.
5. Choose the database type. For example, “1” for MySQL 5.1 or later.
6. Enter the database connection details. There are the values discussed in Oracle Database information and MySQL Database information above.
7. Enter (and confirm) the password for the admin user for Policy Automation Hub. If you click Enter without choosing an admin password, a password will be generated for you. Take note of the admin password as you will need this to log into OPA.
8. Enter the deployment encryption key. The encryption key will be used to encrypt sensitive information in the OPA Database. It should be a set of 8 or more characters. You can generate a unique encryption key by clicking Enter. At the end of the install process, the encryption key will be displayed. You should make a record of this key as you will need it if you need to update or redeploy your web applications. For example, "cricketbucketapronhappy".
9. Decide whether to set session cookies to secure or non-secure.
   - If you are accessing OPA through HTTPS over SSL/TLS (TLS v1.1 or later is highly recommended for a secure production system), choose 1 for Leave secure session cookies on. You will not be able to use the OPA web applications through any method other than HTTPS over SSL/TLS if you choose this option.
   - If you are running a test or internal OPA through HTTP (non-secure), choose 2 for Turn off secure session cookies. This will allow you access OPA through HTTP, but is inherently unsecure.
10. Enter WebLogic details. These are the values discussed in WebLogic information above.
11. Check the install details on the Ready To Install page. If the details are correct, click Enter. The install process will try to do the following two things:
   - Create the enterprise applications ear file.
   - Deploy the enterprise application ear file to the WebLogic server.
Manually install OPA private cloud

To manually install OPA private cloud, you need to:

1. Start the install script to create the database
2. Create web applications
3. Create OPA Data Source in WebLogic
4. Manually deploy web applications

1. Start the install script to create the database

The first step is to create the database that the OPA site will use. To do this, run the install script following the steps below:

a. Run `./install.sh` (`install.cmd` for Windows).

b. From the initial menu, choose 2. Create OPA Hub Database.

c. Enter the deployment name (for example, "mytest").

d. Choose the database type (Mysql or Oracle).

e. Enter the database connection details (these are explained in Oracle Database information and MySQL Database information above):
   i. connection server and port
   ii. TNS Name (Oracle Database only)
   iii. database user
   iv. database password
   v. tablespace details (Oracle Database only)

f. Enter (and confirm) the password for the admin user for Policy Automation Hub. If you click Enter without choosing an admin password, a password will be generated for you. Take note of the admin password as you will need this to log into OPA.

g. When the Ready to install prompt appears, click Enter to create the database.

2. Create web applications

Once the database has been created, you need to create the web application war files for the OPA site. To do this, run the install script following the steps below:

a. Run `./install.sh` (`install.cmd` for Windows).


c. Enter the deployment name. This must be the same as the deployment name chosen when you created the database (above).

d. Choose the database type and details (as specified when you created the database (above).

e. Enter an encryption key, or click Enter to have one generated for you. Take note of this key, as you will need it to redeploy or relocate the OPA web applications.

f. Decide whether to set session cookies to secure or non-secure.
   - If you are accessing OPA through HTTPS over SSL/TLS (highly recommended for a secure production system), choose 1 for Leave secure session cookies on. You will not be able to use the OPA web applications through any method other than HTTPS over SSL/TLS if you choose this option.
If you are running a test or internal OPA through HTTP (non-secure), choose 2 for Turn off secure session cookies. This will allow you access OPA through HTTP, but is inherently insecure.

g. When the Ready to install prompt appears, click Enter to create the web applications.

An enterprise application will be created in the deploy/<deployment name>/ directory. The Enterprise application is <deployment name>-opa.ear.

3. Create OPA Data Source in WebLogic

OPA connects to its database using a WebLogic Data Source. The Data Source must be deployed to the Server (or Cluster) that the OPA web applications will run from, before the web applications are deployed.

To create the OPA Data Source:

a. Open the WebLogic Server Administration Console.

b. In the Domain Structure pane, expand the base_domain tree view to display Services, and then select Data Sources.

c. In the Summary of JDBC Data Sources pane, on the Configurations tab, create the Data Source to connect to the Policy Automation Hub MySQL schema, with the following details:

   - Data source - OPA_Hub_Datasource_<deployment name>
     This data source should connect to the database created. The database created will be called <deployment name>_opa.
   - URL - jdbc:mysql://<server and port>/<database name>?characterEncoding=UTF-8
   - Driver - the installed MySQL or Oracle Database driver, depending on your database type.
   - JNDI name - opaHub.ds.<deployment name>

4. Manually deploy web applications

The final step is to deploy the web applications. To do this:

a. In the Domain Structure pane, expand the base_domain tree view, and then select Deployments.

b. If necessary, select Lock and Edit.

c. Deploy the enterprise application built by using the build_webapps command. The enterprise application can be found in <opa dir>/deploy/<deployment name> and will be called <deployment name>-opa.ear.

d. Check that your deployment is functioning correctly.

e. (For security reasons) Delete the built web applications.

Check the outcome of the install

When the installation task finishes it will print out the result of the three main areas of installation.

If there were any problems with the installation, a file named "install.log" should have been created in the same directory as the install script. This file should contain detailed information about the problems encountered in the install.

Post installation tasks

Once installation is complete, you should:

- view the OPA web applications
- revoke some of the privileges for the database user
**View OPA web applications**

The URLs for the deployed OPA web applications will be as follows:

- https://<server and port>/<deploy-name>/opa-hub
- https://<server and port>/<deploy-name>/web-determinations
- https://<server and port>/<deploy-name>/determinations-server

The server and port will depend on the WebLogic server or cluster that you have deployed to. Unless you chose to turn off secure session cookies (see above), the web applications will have to be accessed through HTTPS.

The default port for WebLogic HTTP requests is 7001. The default WebLogic port for HTTPS requests is 7002.

Note that the Hub URL above should be provided to Policy Modeling users to enable them to connect their project to the Hub. For more information, see Specify the Policy Automation Hub for a project.

**Revoke some of the privileges for the database user**

Once the database schema has been created, you can revoke some of the privileges for the database user. Privileges to do with schema creation and alteration are not needed when the OPA applications are running. However, you may need to restore these privileges when updating the OPA database in future releases.

**Revoke user privileges for MySQL**

For MySQL the CREATE ROUTINE and ALTER ROUTINE privileges are not used after schema creation. You should revoke these privileges.

REVOKE CREATE ROUTINE, ALTER ROUTINE ON <database name>* FROM <user>;

**Revoke user privileges for Oracle Database**

For Oracle Database the following permissions are not used after schema creation. You should revoke these privileges (all privileges except CREATE SESSION).

REVOKE CREATE TABLE ON opauser;
REVOKE CREATE VIEW ON opauser;
REVOKE CREATE ANY TRIGGER ON opauser;
REVOKE CREATE ANY PROCEDURE ON opauser;
REVOKE CREATE SEQUENCE ON opauser;
REVOKE CREATE SYNONYM ON opauser;

**Performance and availability of Policy Automation web applications**

This topic applies only to Policy Automation private cloud edition
Oracle Policy Automation (OPA) private cloud web applications support standard performance tuning and availability techniques.

In particular, the OPA web applications support WebLogic clustering, so that:

- Web application and web services load can be shared across multiple servers
- The failure of a single node in the cluster does not result in any interruption to the user experience

Optional integration with memcached is also available to reduce load on the application database.

Use a WebLogic cluster to host the web applications

By deploying the OPA private cloud web applications to a WebLogic cluster, you can load balance incoming requests, add additional servers to handle an increasing number of requests, and provide redundancy and failover.

To create a load balanced OPA cluster:

1. Use an existing cluster in your WebLogic domain, or create a new cluster and assign one or more Managed Servers to that cluster.
2. Decide on the load balancing approach for that cluster. Refer to Load Balancing for Servlets and JSPs (opens in new window) for your version of WebLogic.
3. Install the OPA web applications and specify the name of the cluster as the deployment target.

For detailed discussion, see the documentation Understanding WebLogic Server Clustering (opens in new window) for your version of WebLogic.

The OPA web applications support all the standard WebLogic approaches for clustering and load balancing. Recommended for balancing calls between servers in your cluster is an external load balancer such as mod_wl_ohs with Oracle HTTP Server or mod_wl with Apache HTTP Server. For information on how to configure mod_wl_ohs for Oracle HTTP Server, consult the appropriate topic for the version of Fusion Middleware in use. For example, Configuring the mod_wl_ohs Plug-In for Oracle HTTP Server (opens in new window).

Change the deployment target of the deployed OPA web applications

You can use the WebLogic Administration Console to change the deployment target of the deployed OPA web applications. It is recommended that you deploy all OPA web applications to the same WebLogic target. To change the deployment of the OPA web applications you should follow the steps below.

1. Stop all the OPA web applications (web-determinations, opa-hub, determinations-server, document-generation-server)
2. Choose the data source of your OPA deployment and change the target to the new target.
3. Choose each OPA web application and change the target to the new target.
4. Start all OPA web applications.

Understand how load balancing affects OPA web applications

Because the services offered by the OPA web applications are either stateless or have a session state, load balancing can affect them in different ways. If you follow the load balancing and cluster guidelines above and in the WebLogic and OHS documentation, your load balancing cluster should be able to maintain session state for the web applications that require this.
Determinations Server

For the Assess Service of the Determinations Server, each request is stateless and no session state is maintained. When load balancing across multiple servers, you do not need to worry about maintaining session state.

For the Interview Service of the Determinations Server, a session is established, and the session state must be maintained across all servers in a load balancing cluster.

Interviews

When an interview is launched, an in-memory session is created. All active interview sessions must be maintained across all instances of the Web Determinations web application in a load balancing cluster.

Document Generation Server

The Document Generation Server is not accessed directly by users and is used by the runtime web applications, Web Determinations and Determinations Server, when a document is generated as the result of a user request. Requests to the Document Generation Server are stateless, and no session state is maintained. When load balancing across multiple servers, you do not need to worry about maintaining session state.

Policy Automation Hub

When using Policy Automation Hub to administer your OPA runtime environment, update and change interviews and projects, a session is also established and state must be maintained across all servers in a load balancing cluster.

Because interview and web service users do not access Policy Automation Hub, only runtime administrators and interview authors, there is no need to balance the load for Policy Automation Hub. For the runtime web applications, Determinations Server, Web Determinations and Document Generation Server, demand will depend on how many interview or web services users will access the services, and load balancing across a cluster may be necessary.

Increase web application performance by tuning WebLogic application server

For performance tuning, consult the documentation for the specific version of WebLogic application server in use:

- WebLogic Server 11g Release 2 Performance and Tuning Guide (opens in new window)
- WebLogic Server 12c Performance and Tuning Guide (opens in new window)

Reduce the number of open database connections by using memcached

By default, each active OPA web application directly polls the OPA database at regular intervals to check for new or updated policy models. This results in database connections that are constantly open.

Note that the number of database connections does not increase with the number of requests made, so very active web applications will not create more connections to the OPA database. Nevertheless, if needed, for example if the database server is being shared with many other applications, the overall number of open database connections may need to be reduced. In this case, OPA private cloud can be configured to use memcached (opens in new window).

Configure OPA web applications to use memcached

When configured, instead of using a database connection to check for changes, memcached is used.
To use memcached with Policy Automation Hub:

1. Install and configure memcached (opens in new window) for your environment. Ensure that the memcached connection (tcp and udp) can be accessed by the server on which the OPA web applications are installed. In the case of a cluster spanning multiple machines, all machines should be able to access the memcached connection.

2. Use the OPA admin script to set the following properties in the Policy Automation Hub database.
   i. memcached_serverList = to the memcached connection server and port
   ii. memcached_keyPrefix = a unique value for the opa install (for example, the deployment name)
   iii. memcached_enabled = 1 (enabled)

For example:

```bash
./admin.sh set_property -propname=memcached_serverList -propval="localhost:11211" -name="dev" -dbconn=localhost:3306 -dbuser=root -dbpass=***
./admin.sh set_property -propname=memcached_keyPrefix -propval="dev" -name="dev" -dbconn=localhost:3306 -dbuser=root -dbpass=***
./admin.sh set_property -propname=memcached_enabled -propval=1 -name="dev" -dbconn=localhost:3306 -dbuser=root -dbpass=***
```

Note that the admin.cmd file is the equivalent file for Windows installations.

To stop using memcached with Policy Automation Hub:

1. Set the property "memcached_enabled" = 0 (disabled)

For example:

```bash
./admin.sh set_property -propname=memcached_enabled -propval=0 -name="dev" -dbconn=localhost:3306 -dbuser=root -dbpass=***
```

Manage Policy Automation Hub user accounts in an external identity provider

This topic applies only to Policy Automation private cloud edition

In This Topic
- Configure your identity provider to support SAML authentication
- Configure an OPA site to use external authentication
- Enable external authentication mode for OPA Hub
- Assign external users to OPA Hub roles
- Test your integration with Oracle Policy Modeling
- Provide an external logout URL (recommended)
- Disable external authentication
- Fix commonly encountered issues

Oracle Policy Automation (OPA) Hub can use an external identity provider to authenticate users that login interactively via Oracle Policy Modeling and the OPA Hub user interface. When external authentication has been turned on for an OPA site:

- User names and authentication become the concern of the external identity provider.
- Access to the OPA web applications by identity provider role, group, or username is configured in the WebLogic Application server.
- OPA Hub user roles and access to collections are still set by a Hub Administrator through the OPA Hub Permissions tab.

To configure external authentication, follow these steps:

1. Install OPA private cloud edition on a supported version of WebLogic
2. Configure your identity provider to support SAML authentication
3. Configure an OPA site to use external authentication
4. Enable external authentication mode for OPA Hub
5. Assign external users to OPA Hub roles
6. Test your integration with Oracle Policy Modeling

External authentication is only supported for users that login interactively to Oracle Policy Modeling and OPA Hub. To control access to OPA Determinations API services and the command line administration tool, use integration users.

### Configure your identity provider to support SAML authentication

Security Assertion Markup Language (SAML) authentication works by redirecting users to a login page that is hosted by an identity provider external to OPA Hub. Both Oracle Policy Modeling and OPA Hub support SAML authentication, for private cloud OPA installations. Any SAML 2.0 identity provider that can be configured in WebLogic can be used with an OPA site.

To configure your identity provider to support SAML authentication with OPA Hub, you must first ensure SAML authentication is enabled. Then your OPA Hub must be set up as a destination site for SAML SSO.

For Oracle Access Manager (OAM), follow these steps:

1. Turn on SAML mode for OAM: [https://docs.oracle.com/cd/E40329_01/admin.1112/e27239/oif_1.htm#AIAG6499](https://docs.oracle.com/cd/E40329_01/admin.1112/e27239/oif_1.htm#AIAG6499)
2. Set up OPA Hub as a destination site for SAML SSO: [https://docs.oracle.com/cd/E21764_01/web.1111/e13707/saml.htm](https://docs.oracle.com/cd/E21764_01/web.1111/e13707/saml.htm)

For other identity providers, consult the relevant product documentation for details on how to setup SAML authentication.

### Configure an OPA site to use external authentication

Configuration is needed for the WebLogic domain and also for the OPA site. To enable OPA to use external authentication:

Configure an external security provider for WebLogic

Creating and configuring a security provider is specific to WebLogic and is done using the WebLogic Administration Console. For information on how to configure a security provider, refer to the following WebLogic documentation:


**SAML 2.0 provider**

OPA sites support WebLogic's built in support for SAML 2.0 identity providers. Use a SAML Authentication and Identity Asserter to enable external authentication for an OPA site. For information on configuring a WebLogic domain to use SAML, refer to the following documentation:

- WebLogic 11g: [http://docs.oracle.com/cd/E28280_01/web.1111/e13707/saml.htm](http://docs.oracle.com/cd/E28280_01/web.1111/e13707/saml.htm)
- WebLogic 12c: [http://docs.oracle.com/cd/E24329_01/web.1211/e24422/saml.htm](http://docs.oracle.com/cd/E24329_01/web.1211/e24422/saml.htm)

**Clustering support**

If running the OPA site on a WebLogic cluster (recommended), the domain must have an RDBMS Security Realm to synchronize security across managed servers. This is to ensure authentication continuity in the case of fail-over. For more
information, see Configure the RDBMS Security Store (http://docs.oracle.com/cd/E23943_01/apirefs.1111/e13952/taskhelp/security/ConfigureRDBMSSecurityStore.html).

Protect the web application path with the Authentication provider

Make sure that the path for the web application is protected by the Authentication provider. Configuration for the Authentication provider is done from WebLogic Server Administration Console as follows:

1. Go to the Security Realms section.
2. On the Summary of Security Realms page, in the Realms table, click the realm name.
3. On the Settings page for the realm, select the Providers tab, and then the Authentication tab.
4. In the Authentication Providers table, click the Authentication provider.
5. On the Settings page for the Authentication provider, select the Management tab.
6. On the Management page, in the Identity Provider Partners table, click the identity provider name.
7. On the Settings page for the identity provider, in the Redirect URIs field, add the base URL for the web application.

For example, when using the SAML Identity Asserter, add the URL /myopa/* to the Redirect URIs for that identity provider.
Restrict access to the OPA Hub authenticate path

Using the WebLogic Server Administration Console, protect the following URL by a Group provided by your external Authentication provider. To do this:

1. Go to the Deployments section.
2. On the Summary of Deployments page, in the Deployments table, click the plus sign next to the OPA web application.
3. Click `<site name>/opa-hub`.

4. On the Settings page for the opa-hub web application, select the Security tab, and then the Policies tab.

5. In the Web Application Module URL Patterns table, click the New button.

6. On the Create a New Web Application Module URL Pattern Scoped Policy page, in the URL Pattern field, enter `/authenticate/*`. 
7. Click OK.
8. In the Web Application Module URL Patterns table, click the URL pattern /authenticate/*.
9. On the **Edit a Web Application Module URL Pattern Scoped Policy** page, use the **Add Conditions** button to specify Group or Role policy conditions suitable for your external identity provider.

For example, you could add a Group called "Employee" that is defined in the external identity provider.

---

**Enable external authentication mode for OPA Hub**

Before turning on external authentication, you should create an integration user with the Determinations API role, and change all your existing integrations to use that account instead.

To configure an OPA site to expect externally authenticated users, run the `external_auth` function of `./admin.sh` (admin.cmd) as follows:

```
./admin.sh external_auth -name=<deployment name> -dbtype=[mysql|oracle] -dbcon-n=<database url> -dbuser=<dbuser> -dbpass=<dbpass> [-external-admin=<external admin username>]
```
Once this successfully executes, restart the OPA Hub web application for the change to take affect (stop and start via the WebLogic Server Administration Console).

Once this step has been completed, OPA Hub and Oracle Policy Modeling will use the external identity provider's sign in page whenever a user needs to login. Be sure to use an admin user or the provided user management REST API to create and assign external users to the correct OPA Hub roles before users log in.

**Assign external users to OPA Hub roles**

Before an externally authenticated user can perform any operations with OPA Hub, they will need to be assigned to one or more Hub user roles. These assignments can either be:

- Manually performed by any Hub Administrator, using the Permissions tab in OPA Hub, or
- Automated via the OPA Hub REST API, using an integration user.

To manually associate users with OPA Hub Roles:

- The user must have had an account created by a Hub Administrator, or by using the OPA Hub REST API
- Once the user is known to OPA Hub, they can be assigned roles on the OPA Hub Permissions tab

To automate the assignment of OPA Hub users to roles:

- Configure roles in your external identity provider that correspond to each of the OPA Hub roles
- Login as the Hub Administrator user, and use the Permissions tab to create an integration user that has Deploy Admin permission
- Use the OPA Hub REST API to synchronize each external user with OPA Hub, using their external role membership to apply the corresponding role in OPA Hub

Any user that satisfies the security policies specified in WebLogic, but does not have any permissions in OPA, will be forbidden from accessing the OPA Hub (see Issue: Forbidden Page below).

**Test your integration with Oracle Policy Modeling**

Once all the above steps have been followed, OPA Hub users with the Policy Author or Deploy Admin roles will be able to use Oracle Policy Modeling to perform authorized actions.

To test this:

1. Open Oracle Policy Modeling.
2. Open one of the example projects.
3. On the Project tab on the Hub subtab, choose Set Hub Location.
4. Provide the URL of OPA Hub, and then follow the prompts to login.
5. Once logged in, try using the Deploy Snapshot button on the Project tab in Policy Modeling. If the user has the necessary roles, the action will complete successfully.

**Provide an external logout URL (recommended)**

Specifying a logout URL is optional, but recommended for maximum security. When using external authentication, users must be directed to a URL outside of OPA in order to properly log that user off. You can specify this URL by setting the public configuration property external_logout_url as follows:

```
./admin.sh set_property -name=<deployment name> -dbtype=[mysql|oracle] -dbcon-n=<database url> -dbuser=<dbuser> -dbpass=<dbpass> -proname=external_logout_url -propval=<url for external auth logout>
```

Note that logging off invalidates only the active user session. Any other sessions for the same user are unaffected.
**Disable external authentication**

If external authentication has previously been enabled, it can be disabled by following these steps:

**Turn off external authentication for OPA Hub**

To turn off external authentication for OPA Hub, run the `external_auth` function of `/admin.sh` (admin.cmd) as follows:

```
./admin.sh external_auth -external-off -name=<deployment name> -dbtype=[mysql|oracle] -dbconn=<database url> -dbuser=<dbuser> -dbpass=<dbpass> [-external-admin=<external admin username>]
```

This is the same command to turn it on, but with the added `-external-off` switch. If the `-external-admin` argument is provided, that external user will be disabled.

Once this successfully executes, restart the OPA Hub web application for the change to take affect (stop and start via the WebLogic Server Administration Console).

**Remove web application security in WebLogic domain configuration**

To completely turn off external authentication for an OPA web application, you must also delete the `/authenticate/*` URL pattern for the opa-hub web app. To do this:

1. Follow steps 1 to 4 in Restrict access to the OPA Hub authenticate path above to access the WebLogic Security Policies.
2. In the **Web Application Module URL Patterns** table, select the checkbox next to the `/authenticate/*` URL pattern.
3. Click **Delete**.
Private cloud administration

When you turn off external authentication, the password for the Hub Administrator will be stored locally. If the Hub Administrator has an old password or has never had a password stored locally, you should reset the password for that user and then log in to set a non-temporary password.

Fix commonly encountered issues

Issue: No Authorized Page

Symptom: When you go to an OPA Hub page, the Unauthorized page appears.

Cause: If no web application security has been defined (that is, a security policy has not been added to the opa-hub web application for the path */authenticate/*). Because the user has not been forced to log in, no username has been detected by the web application.

Fix: Add a security policy for the */authenticate/* path to the opa-hub web application. See Restrict access to the OPA Hub authenticate path above.

Issue: Forbidden Page

Symptom: After the user logs in successfully, the Forbidden page appears.

Cause: The Forbidden page can show up for two reasons:

A. User has no permissions in OPA.
B. User does not meet the security policy configured for the web application (that is, the user does not have the group or meet the conditions defined in the security policy protecting the */authenticate/* path for the opa-hub web application).

Fix:

A. A Hub Administrator should add the user and give the user permissions.
B. Use the external authentication to ensure that the user meets the conditions of the defined security policy.

Issue: Basic Authentication pops up
Symptom: A pop-up appears asking for username and password.

Cause: No Authentication Provider is set to handle the OPA path.

Fix: Check the Authentication Provider and ensure that it is set up to handle the path for the web application (see Protect the web application path with the Authentication provider).

Redeploy and undeploy Policy Automation web applications

This topic instructs a system administrator how to redeploy and undeploy Oracle Policy Automation (OPA) web applications.

Redeploy Policy Automation web applications

In some circumstances you may want to redeploy the Oracle Policy Automation runtime web applications on Policy Automation Hub. For example, if something has gone wrong with one or more web applications, or you wish to change the encryption key, or if there has been a product update and a redeploy is required for the upgrade to take effect.

You can use the `redeploy.sh` shell script (located in the /bin directory of the application package) to rebuild and redeploy the OPA runtime web applications. `redeploy.sh` uses WebLogic Scripting Tool (WLST). Note that the `redeploy.cmd` file is the equivalent file for Windows installations.

To redeploy the OPA web applications:

1. Type `./redeploy.sh` into the command-line to launch the `redeploy.sh` shell script.
2. Enter appropriate values for the following command-line parameters. Note: For a detailed discussion of each of these command-line parameters, including valid values, see Command-line install parameters for Policy Automation:
   - `-name=<deployment name>`: Note: This is the deployment name you chose during installation of Policy Automation Hub. It is not related to any Policy Modeling project deployments on the Policy Automation Hub Deployments tab.
• `-dbconn=<MySQL or Oracle database connection URL>`
• `-dbuser=<MySQL or Oracle database user name>`
• `-wldomain=<WebLogic domain path>`
• `-wlstdir=<WebLogic Scripting Tools directory>`
• `-wladmin=<WebLogic admin server name>`
• `-wladminurl=<WebLogic admin server URL>`

3. If using an Oracle database, additional command-line parameters are required.
   • `-dbtype=oracle`
   • `-dbtnsname=<Oracle Transparent Network Substrate (TNS) name>`

4. The following encryption keys and password are also required parameters, but for security reasons they should not be passed on the command-line. For a detailed discussion of each of these, including valid values, see Command-line install parameters for Policy Automation.
   • `-dbpass=<MySQL or Oracle database password>`
   • `-key=<encryption key for all database connection information after redeploy>`
   • `(Optional) -oldkey=<existing encryption key for the original deployment>`

It is recommended that you read these parameters from a secure location and pipe them through to `redeploy.sh` using the following syntax, immediately after the final non-sensitive command-line parameter:

```
<<EOF
-dbpass=<MySQL database password>
-key=<encryption key>
-oldkey=<existing encryption key>
EOF
```

The following is an example of a command using `redeploy.sh` with the correct syntax:

```
./redeploy.sh -name=<name> -dbconn=mysql server:port -dbuser=mysql user -wldomain=path to wldomain -wlstdir=path to wlst dir -wladmin=admin server name -wladminurl=admin server url<<EOF
-dbpass=mysql pass
-oldkey=<existing encryption key>
-key=<encryption key>
EOF
```

---

**Undeploy Policy Automation web applications**

You can use the `undeploy.sh` shell script (located in the `/bin` directory of the application package) to remove the OPA web applications and data sources from WebLogic. Note that the `undeploy.cmd` file is the equivalent file for Windows installations. Note also that the undeploy command does not remove any databases.

1. Type `./undeploy.sh` into the command-line to launch the `undeploy.sh` shell script.

2. Enter appropriate values for the following command-line parameters. Note: For a detailed discussion of each of these command-line parameters, including default and valid values, see Command-line install parameters for Policy Automation:
   • `-name=<deployment name>`. Note: This is the deployment name you chose during installation of Policy Automation Hub. It is not related to any Policy Modeling project deployments on the Policy Automation Hub.
Deployments tab.

- (optional) -wldomain=<WebLogic domain path>
- (optional) -wlstdir=<WebLogic Scripting Tools directory>
- (optional) -wladmin=<WebLogic admin server name>
- (optional) -wldadminurl=<WebLogic admin server URL>

The following are examples of a command using `undeploy.sh` with the correct syntax:

- ./undeploy.sh -name=<name> Note that if no web logic parameters are provided, default values will be used.
- ./undeploy.sh -name=<name> -wldomain=<path to wldomain> -wlstdir=<path to wlst dir> -wladmin=<admin server name> -wldadminurl=<admin server url>

Note: `undeploy.sh` uses WebLogic Scripting Tool (WLST). If WLST is not enabled, you will need to manually undeploy the web applications. To do this:

1. Log in to your WebLogic Server Administration Console.
2. Delete the following web applications:
   - `<deployment name>- determinations-server`
   - `<deployment name>- dev-document-generation-server`
   - `<deployment name>- opa-hub`
   - `<deployment name>- web-determinations`
3. Delete the following data sources:
   - `OPA_Hub_Datasource_<deployment name>`

For more information on manually undeploying applications via a WebLogic Server Administration Console, see the Oracle Fusion Middleware Administrator's Guide, in particular Deploying Applications (opens in new window)

Upgrade Policy Automation private cloud

This topic applies only to Policy Automation private cloud edition

In This Topic
Step 1. Ensure that you have back ups of the OPA database and can roll back to the older version
Step 2. Replace the existing OPA private cloud install
Step 3. Test existing interviews in a test environment
Step 4. Update the web applications using the redeploy command
Step 5. Ensure all policy modelers have installed the latest version of Oracle Policy Modeling
Step 6. Reverting to a previous version

When updating an Oracle Policy Automation (OPA) private cloud install, it is advised that you follow the steps below.

Step 1. Ensure that you have back ups of the OPA database and can roll back to the older version

As part of your standard practice you should perform regular back ups of the OPA (mysql or Oracle) database. Upgrading to a newer OPA version will usually involve updates to the underlying database, and so you should ensure that you have an up-to-date backup before you begin an upgrade.
If you want to restore the previous version of OPA, you should restore this backup of the database and use the procedure outlined in Reverting to a previous version below.

### Step 2. Replace the existing OPA private cloud Install

You can replace the existing OPA private cloud install directory by removing it and extracting the software to the same location. The software is not used by the web applications at runtime, and the files in the OPA cloud install are only used for building releases and administrative tasks.

You should, however, keep the deploy directory as that will contain information about each OPA deployment you have installed. For example, to replace an existing OPA cloud install, install in the WebLogic Middleware home directory (for Linux systems):

1. Copy the OPA zip file to the Weblogic Middleware directory (for example, apps/oracle/middleware).
2. Delete everything inside the existing OPA directory except the deploy directory:
   ```
   rm -rf opa/bin opa/examples opa/licences opa/templates
   ```
3. Unzip the new OPA zip file into the Weblogic Middleware directory:
   ```
   unzip V75944-01.zip
   ```
4. If necessary, set the OPA scripts in the bin directory to executable:
   ```
   cd opa/bin
   chmod u+rx *.sh
   ```

The bin, examples, licences and templates directories will be unzipped from the new OPA.

### Step 3. Test existing interviews in a test environment

We recommend that you have at least one OPA site installed, in the same configuration as your production deployment, but used to test Interviews.

Before upgrading an OPA site with critical deployments running on it you should first perform the upgrade on this test site. Upgrade the site using the redeploy script, and test that any deployments still run as expected.

If there are any problems with deployments you may need to look at them in the new version of Oracle Policy Modeling, then recompile and redeploy them after the OPA site has been upgraded.

### Step 4. Update the web applications using the redeploy command

You can upgrade an active OPA private cloud Hub using the redeploy command. The redeploy command will:

- Make any necessary upgrades to the OPA database, and
- Rebuild and redeploy the web applications

A redeployment can be done without needing to restart the web applications. It uses the redeployment feature of WebLogic so that any existing sessions are carried over to the new web applications. This includes Hub sessions and OPA interviews.

#### 4.1 Before you begin

Ensure that you have the information contained in Table 1.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebLogic Home directory</td>
<td>This is the base directory of a WebLogic install. This is the directory that con-</td>
</tr>
</tbody>
</table>
## Setting | Description
---|---
**Domain directory** | This is the directory of the domain where the OPA Cloud instance is installed to. By default, WebLogic domains are created in the .user_projects/domains directory in the WebLogic Home directory.

**WebLogic WLST script directory** | This is the directory that contains the WebLogic Scripting Tool (WLST) script. The scripting tool is wlst.sh on *nix systems, or wlst.cmd on Windows. The WLST Script directory can be found in the following location in the WebLogic home directory: `<wlsverer version>/common/bin`, where `<wl server>` is the version of the WebLogic server.

**Domain Administration Server and port** | The domain Administration Server and port used to automatically deploy the OPA private cloud web applications. By default the domain administration port is 7001 on the server that the administration server is running on for the domain. By default this would be "t3://localhost:7001".

**Domain Administration Server name** | This is the name of the Administration Server for the domain. By default, the Administration Server name is "AdminServer".

**Encryption key for the Hub install** | This is the deployment encryption key used to encrypt sensitive information in the OPA Database. It is a set of 8 or more characters.

**Database Connection URL** | The server and port that is used by the JDBC connection to create the OPA Schema. This url is also used by the deployed web applications to read and write from the database once created.

**Database administration user and password** | The database administration user and password used to create a new tablespace and user.

**Oracle SID/ TNS Name (if using Oracle Database)** | The database sid/tns name used to contact the Oracle Database.

### 4.2 Executing the redeploy script

The redeploy script is in the bin directory of the OPA private cloud directory. You can execute the upgrade script using the following arguments. Note that the script is `redeploy.sh` for *nix environments, and `redeploy.cmd` for Windows.

For details on redeployment, see Redeploy and undeploy Policy Automation web applications.

### 4.3 Resetting or changing the encryption key

If you wish to change the encryption key during a redeployment you can do so by passing the old key and the new key to the redeploy script. To do this, pass the keys in the following way `-oldkey=<the previous encryption key> -key=<the new encryption key>`. Any encryption data will be re-encrypted using the new key.

**Example:** `oldkey=motorbikepenciljanuarycanberra -key=monkeylondonrunninghelp`

If you can not remember the old encryption key, you can specify a new one, however, any two-way encrypted data will be removed from the database. This may clear sensitive data, such as password, if you have specified any web service connections.
To force a redeployment to clear existing encrypted data, pass the following arguments: 

\texttt{-force-encryption-key -key=<the new encryption key>}

Finally, if you have not specified any web service connections, then OPA has not stored any two-way encrypted data, and you can pass in a new key without needing to specify a forced change.

### 4.4 Manually upgrading the database and web applications

If you cannot use the redeployment script, you can manually upgrade the web applications and the database.

To upgrade the database you should run the appropriate scripts found in the 
\texttt{/bin/sql/upgrade} directory of the OPA private cloud install. The SQL files are identified by version from and to (for example, \texttt{12.2.1_to_12.2.2.sql} for mysql and \texttt{oracle_12.2.1_to_12.2.2.sql} for Oracle databases).

You can manually build them using the OPA install script and then use the Weblogic Administrative console to do the following:

- undeploy the existing OPA web application, and
- deploy the new OPA web applications build using the OPA private cloud install script.

### Step 5. Ensure all policy modelers have installed the latest version of Oracle Policy Modeling

When you upgrade to a new version of OPA cloud, you must use the corresponding version of Policy Modeling. You will no longer be able to save or deploy to OPA with an old version of Policy Modeling. For more information, see Install Policy Modeling.

### Step 6. Reverting to a previous version

If you need to revert to a previous version of OPA private cloud you should do the following.

1. Ensure that you have a backup of your database from immediately before any upgrade took place.
2. Undeploy all OPA web applications, and delete the OPA Datasource from Weblogic.
3. Restore the database to one that coincides with the OPA version that you want to restore to.
4. From the OPA private cloud install files, run a non-interactive install command, as per the Policy Automation Install Guide. Because you have an existing database, you should set the \texttt{-existing-database} switch for the install. This will use the restored database rather than create a new one.
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