Oracle® Fusion Middleware Oracle Cloud Adapters Postinstallation Configuration Guide





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Preface

Preface

Oracle Cloud Adapters Postinstallation Configuration Guide describes how to configure the Oracle Cloud adapters after completing installation.

Topics:

- Audience
- Related Resources
- Conventions

Audience

Oracle Cloud Adapters Postinstallation Configuration Guide is intended for users who need to configure the Oracle Cloud adapters after completing installation.

Related Resources

For more information, see these Oracle resources:

- Using Oracle RightNow Cloud Adapter
- Using Oracle Sales Cloud Adapter
- Using Oracle Eloqua Cloud Adapter
- Using Oracle ERP Cloud Adapter
- Using Oracle NetSuite Cloud Adapter

Conventions

The following text conventions are used in this document:

Convention	Meaning	
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.	
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.	
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.	



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Configuring the Certificate and Proxy Settings

Perform the following Oracle Cloud Adapter certificate and proxy setting tasks.

Topics

- Configuring the Proxy Server During Design Time in Oracle JDeveloper
- Importing the Client Certificates to the Trust Store
- Configuring the Proxy Server for Runtime

Configuring the Proxy Server During Design Time in Oracle JDeveloper

Configure the proxy server in Oracle JDeveloper.

- 1. In Oracle JDeveloper, select **Tools** > **Preferences** > **Web Browser and Proxy**.
- 2. Select the Proxy Settings tab in Web Browser and Proxy.
- 3. In Manual Proxy Settings, configure the following settings:
 - Set **Host** to your proxy server name, for example, www-proxy.us.example.com.
 - Set No Proxy For to localhost | *.proxy_server | 127.0.0.1 | 10.*.*.* | *.foo.com | etc

Where *proxy_server* is the host name of the proxy server.

- 4. Test the proxy by clicking **Test Proxy**.
- 5. Click **OK** to finish.

Importing the Client Certificates to the Trust Store (DemoTrust.jks)

If the application WSDL is certificate authority (CA)-certified, you must update ${\it FMW_HOME/user_projects/domains/WLS_SOA/bin/setDomainEnv.sh}$ as follows:

- 1. Open FMW_HOME/user_projects/domains/WLS_SOA/bin/setDomainEnv.sh.
- 2. In extra_java_properties:

Replace:

-Djavax.net.ssl.trustStore=%WL_HOME%\server\lib\DemoTrust.jks

With:

 -Djavax.net.ssl.trustStore=kss://system/trust -Djavax.net.ssl.trustStoreType=kss

Importing Private Non-Verisign Certificates

If the cloud adapter is hosted with a private/non-Verisign certificate, then you must import the SSL certificate as described in this section. You perform this task once per server.

To import the client certificates when using a private/non-Verisign certificate:

- Copy your WSDL URL to a browser.
- 2. Click the **Lock** icon in the upper left corner.
- 3. Click the link to display security information. For example, if using Mozilla Firefox, click **More Information**.
- 4. On the Security tab, click View Certificate.
- 5. Click the **Details** tab.
- 6. Export each certificate.
- Open Oracle Enterprise Manager Fusion Middleware Control.
- 8. Right-click soa-infra.
- Under Security, go to the Keystore.
- 10. Select system > trust and click Manage.
- 11. Click Import.
- 12. Under Certificate Type, select Trusted Certificate and enter an alias.
- 13. Browse and select the certificate you want to upload or add the text in Oracle Enterprise Manager Fusion Middleware Control after opening the certificate file in Notepad.
- **14.** Click **OK**.
- 15. Repeat for all certificates.
- 16. Restart the servers.

Configuring the Proxy Server for Runtime

You must configure the proxy server for runtime use.

- 1. Open FMW_HOME/user_projects/domains/WLS_SOA/bin/setDomainEnv.sh.
- Add the following line to EXTRA_JAVA_PROPERTIES:

```
-Dhttp.proxyHost=www-proxy.us.example.com -Dhttp.proxyPort=80 -
Dhttp.nonProxyHosts=localhost|*.us.company_name.com|127.0.0.1|10.*.*.*|
*.foo.com|etc -Dhttps.proxyHost=www-proxy.us.company_name.com -
Dhttps.proxyPort=80"
```

Where www-proxy.us.example.com is the host name of your proxy server.



2

Specifying Inbound WSDL URL Patterns

Oracle SOA Suite and Oracle Service Bus inbound WSDL URLs must adhere to the conventions described in this section.

Topic

 Specifying Oracle SOA Suite and Oracle Service Bus Inbound WSDL URL Patterns

Specifying Oracle SOA Suite and Oracle Service Bus Inbound WSDL URL Patterns

Use the following conventions when specifying Oracle SOA Suite and Oracle Service Bus inbound WSDL URLs for the Oracle cloud adapters.

Pattern	URL Format	Example
Oracle SOA Suite	https://hostname:ssl_port/ integration/flowsvc/adapter/ partition_name/composite_name/ service_name/version?wsdl	https://abc123.us.company.com: 20117/integration/flowsvc/ rightnow/default/RNOW-OSC-SYNC/ RightnowService/v1.0/?wsdl
	 where adapter is: rightnow erp osc After deployment, you can also obtain the URL from the soa-diagnostic log. 	
Oracle Service Bus	https://hostname:ssl_port/ integration/flowsvc/adapter/ application_name/proxy_name/ version/?wsdl	https://abc123.us.company.com: 7002/integration/flowsvc/hcm/OSC- OSC/Service/v1.0/?wsdl
	<pre>where adapter is: rightnow erp osc</pre>	



You cannot publish the cloud SDK WSDLs in the SOA Infrastructure (soainfra) because the soa-infra and cloud SDK have no direct relationship.