
Hyperion® Data Integration Management Adapter for Performance Scorecard

Release 11.1.1.1

Readme

[[Skip Navigation Links](#)]

Purpose	1
Compatible Software	1
System Requirements for Adapter for Performance Scorecard	1
Configuring Informatica PowerCenter to work with Performance Scorecard Server configured with Secure Socket Layer on Apache Tomcat	1
Known Issues	2
Documentation Updates	2

Purpose

This document includes important, late-breaking information about this release of *Oracle's Hyperion® Data Integration Management Adapter for Performance Scorecard*. Review this information thoroughly before installing *DIM Adapter for Performance Scorecard*.

[Top of Document](#)

Compatible Software

This release of Adapter for Performance Scorecard is compatible with the following software releases:

- Oracle Hyperion Data Integration Management Release 11.1.1 and 11.1.1.1
- Hyperion Performance Scorecard—System 9 Release 9.3 or later and Oracle Hyperion Performance Scorecard, Fusion Edition Release 11.1.1 and 11.1.1.1
- Informatica Power Center 8.1.1 SP3

[Top of Document](#)

System Requirements for Adapter for Performance Scorecard

For System Requirements see the document, *Hyperion® Data Integration Management Installation Guide*.

[Top of Document](#)

Configuring Informatica PowerCenter to work with Performance Scorecard Server configured with Secure Socket Layer on Apache Tomcat

To configure Informatica PowerCenter to work with Performance Scorecard server configured with Secure Socket Layer (SSL) on Apache Tomcat:

1. Export the certificate from the Performance Scorecard's instance of Java keystore: execute the following command from the `bin` folder of the Performance Scorecard application's Java home location, for example, `%HYPERION_HOME%\common\JRE\Sun\1.5.0\bin\`.

```
keytool -export -alias certificate_alias -file hps_server.cer -keystore  
key_store_location
```

2. Import the certificate (exported from Oracle® Hyperion Performance Scorecard, Fusion Edition's instance) into Informatica's Java keystore: execute the following command from the `bin` folder of the Informatica PowerCenter's `java_home`, for example, `C:\Informatica\PowerCenter8.1.1\java\jre\`

```
keytool.exe -import -file <Complete_Path_to_Certificate_File> -alias hps_cert -  
keystore ..\lib\security\cacerts -storepass changeit -trustcacerts
```

NOTE: If the Informatica PowerCenter client and server are located on different computers then you should import the certificate to both instances.

[Top of Document](#)

Known Issues

- Error messages are logged for the task - importing sample mappings with field attributes. The logged error messages can be ignored as field attributes are not used anymore. Error messages are logged for these sample mapping files: `m_complex_mapping_1.XML`, `m_complex_mapping_2.XML`, and `m_complex_mapping_3.XML`. Also, error messages may be logged while re-importing older mappings sources or targets from earlier releases to this release.

[Top of Document](#)

Documentation Updates

The most recent version of each Oracle product guide is available for download from the Documentation area of the Oracle Technical Network (OTN) Web site (<http://www.oracle.com/technology/index.html>).

Documentation is also available from the Oracle E-Delivery Web site (http://edelivery.oracle.com/EPD/WelcomePage/get_form). Please note that individual product guides are available for download on the Oracle Technical Network (OTN) Web site only.

[Top of Document](#)

