

Oracle® Data Integrator Adapter for Hyperion® Financial Management
Release 9.3.1.1
Readme

Readme File

This file contains the following sections:

Purpose.....	1
Supported Operating Systems.....	2
Installation Instructions	2
Prerequisites.....	2
Compatible Software.....	2
Installing the Adapter	2
Files Installed with this Release.....	3
Known Issues.....	3
Tips and Troubleshooting	4
Accessing Hyperion Product Documentation	4

Note: Any references in the documentation to the Oracle® E-Delivery site pertain if your site has access.

Purpose

This document includes important, late-breaking information about this release of Oracle® Data Integrator Adapter for Hyperion Financial Management, which enables you to perform the following tasks using Oracle Data Integrator:

- Load metadata and data into Oracle’s Hyperion® Financial Management – System 9 applications
- Extract metadata and data from Financial Management applications
- Consolidate data in Financial Management applications

Review this information thoroughly before installing the adapter.

[Top](#)

Supported Operating Systems

This release of Oracle Data Integrator Adapter for Hyperion Financial Management supports these Windows (x86, 32-bit) operating systems:

- Windows XP
- Windows Server 2000 (SP4)
- Windows Server 2003 (SP1)

[Top](#)

Installation Instructions

Prerequisites

- Oracle Data Integrator 10.1.3.2 or later must be installed.
- The Hyperion Financial Management technology must be imported by way of the Oracle Data Integrator Topology Manager.
- The JDBC drivers that are required for connecting to databases such as SQL Server and DB2 must be copied and set up according to Oracle Data Integrator requirements. See the *Oracle Data Integrator User's Guide* for instructions.
- The environment variable Path must include the *Oracle Data Integrator installation/driver* directory.

Compatible Software

This release of Oracle Data Integrator Adapter for Hyperion Financial Management is compatible with these releases of Oracle Data Integrator and Financial Management:

- Oracle Data Integrator 10.1.3.2 and later
- Financial Management 9.2.0.3 and later

Installing the Adapter

Caution: Back up your Oracle Data Integrator installation directory before installing the adapter.

You install Oracle Data Integrator Adapter for Financial Management by extracting the `odiafm_93110.zip` file that is delivered with this release into the Oracle Data Integrator installation directory.

Files Installed with this Release

When you extract the `odiafm_93110.zip` file that is delivered with this release, these items are copied to your Oracle Data Integrator installation directory:

- Hyperion Financial Management technology—For defining data servers that enable you to connect to Financial Management applications
- Five Knowledge Modules (KMs):
 - RKM Hyperion Financial Management—For reverse-engineering Financial Management applications and creating data models to use as targets or sources in Oracle Data Integrator interfaces
 - IKM SQL To Hyperion Financial Management Dimension—For loading metadata into Financial Management applications
 - IKM SQL To Hyperion Financial Management Data—For loading data into Financial Management applications
 - LKM Hyperion Financial Management Data To SQL—For extracting data from Financial Management applications
 - LKM Hyperion Financial Management Members To SQL—For extracting member lists from Financial Management applications

[Top](#)

Known Issues

- Hyperion Financial Management Technology in Topology Manager may not be imported correctly if you specify **DUPLICATION** as the import mode. To work around this issue, import the technology with Import Mode set to **INSERT_UPDATE**.
- When RKM Hyperion Financial Management is used to reverse-engineer a Financial Management application, Designer sometimes freezes. To work around this issue:
 1. Close the Designer process.
 2. Restart the Designer.
 3. Navigate to the new model, right-click, and select **Reverse**.

The reverse process should succeed.
 4. Click the **Refresh** button in the toolbar to see the Financial Management data stores in the model.
- Multibyte languages (for example, Japanese and Korean) are not supported for this release of the adapter.
- In the LKM Hyperion Financial Management Data To SQL Knowledge Module, the **VIEW_FILTER** option `<Scenario View>` does not work as expected.

[Top](#)

Tips and Troubleshooting

- If an attempt to connect to a Financial Management application fails, verify these items:
 - The cluster name and the connection information entered in the data server definition are correct.
 - The Financial Management application name that you entered in the physical schema definition is correct.
- In the Operator, on the Execution tab, the statistics on Insert, Update, Delete, and Errors are shown as zero for all Financial Management loads and extracts because of an Oracle Data Integrator limitation for nonrelational targets and sources. To see the correct statistics on success and failed rows:
 1. Expand the session that loads data into the Financial Management application data or extracts data from the application.
 2. Open **Report Statistics**.
 3. Click the **Execution** tab.

A stack trace is displayed that shows the statistics.

[Top](#)

Accessing Hyperion Product Documentation

The most recent version of each Hyperion 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](#)

