
Hyperion® Data Relationship Management

Release 9.3.3.0.00

Readme

To view the most recent version of this Readme, see the 9.3.x documentation library on Oracle Technology Network (OTN) at <http://www.oracle.com/technology/documentation/epm.html>.

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About This Release

This Readme file describes the defects fixed in Hyperion® Data Relationship Management Maintenance Release 9.3.3.0.00 as well as the necessary instructions for installing this release.

Release Type

This maintenance release is cumulative and incorporates all fixes to the 9.3.x release. This maintenance release requires a full installation.

Supported Installation Paths

The supported installation path for Release 9.3.3 is from any prior 9.3.x release.

Supported Platforms

Information about system requirements for Release 9.3.3 products is available in the Hyperion Installation Start Here. See <http://www.oracle.com/technology/documentation/epm.html>.

Supported Languages

Release 9.3.3 is English only.

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Release Compatibility

For most deployment scenarios, Release 9.3.3 is interoperable only with other Release 9.3.3 products. This means that you must upgrade all products in your environment to Release 9.3.3.

However, note these exceptions: If you are using Performance Management Architect 9.3.1.x, you must upgrade Performance Management Architect to Release 11.1.1.3. In addition, if you are upgrading to Release 9.3.3 in order to integrate with EPM System Financial Close Management Release 11.1.2 and/or EPM System Disclosure Management Release 11.1.2, some additional releases are compatible. For more information, see the Hyperion Installation Start Here chapter, "*Using Release 9.3.3 Product With Components From Later Releases*" and "*Release Compatibility*". See <http://www.oracle.com/technetwork/middleware/performance-management/documentation/index.html>

The only EPM System product prior to 9.3.3 that can be used is Oracle's Hyperion® Shared Services. If external user authentication is desired, Data Relationship Management can utilize the Common Security Services (CSS) module of Shared Services. In the default configuration, Data Relationship Management includes file paths that are specific to the current release of CSS (9.3.3). By updating these file paths, Data Relationship Management can also operate with previous releases of CSS if necessary.

These changes can be made as follows:

1. After installing the Data Relationship Management server, start the Data Relationship Management Console and go to the Common Security Services page. Delete all of the text in the System Path and Class Path windows.
2. In the Data Relationship Management release package, open the folder named **CSS_Interop**.
3. Open the text file for the appropriate CSS release
4. From this file, do the following:
 - Copy the values for System Path into the System Path window on the Console.
 - Copy the values for Class Path into the Class Path window on the Console.
5. On the Console, click **Save Changes**.

This completes the process of configuring Data Relationship Management to work with previous releases of CSS.

To reconfigure Data Relationship Management to work with CSS 9.3.3, update the Console with the System Path and Class Path values from the file CSS_9.3.3_Paths.txt.

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Defects Fixed in Release 9.3.3.0.00

- **9618393 – Significant performance degradation when using large number of local properties.** Retrieval of local properties was not as efficient as for global properties and could cause overall system performance degradation when a large number of local properties were in use.
- **9618567 – Generation export Repeat Num Property selection not saving.** For the Generation Export, on the Repeat Params dialog, the Repeat Num Property dropdown was

displaying too many items and would not save a selection if the selected property name was different than the property label.

- **9618493 – Automator run against large Oracle database can get errors.** When running an Automator script against a large Oracle DRM database, system errors could be observed and other processes could be locked out of the database.
- **9618612 – Long Memo field loses characters when saved.** Long property values (>255 characters) containing special characters such as CR and LF for Memo fields may not get properly retrieved from the database.
- **9618541 – Formatted Memo field drops characters at boundary with Oracle database.** Long property values (>255 characters) for Format Memo fields would not get properly retrieved when using an Oracle database.
- **9618339 – Version-level property value not displayed in UI after saving.** When saving a version-level property value in the client, the value gets correctly saved to the database but does not display correctly in the client UI.
- **9618368 – List property does not allow list values to be deleted.** When administering a list-type property, the user is not able to delete any of the allowed values for the property.
- **9618450 – Web Publishing performance and threading issues.** Loading of flat hierarchies (many child nodes per parent node) is slow in Web Publishing client. Also, Web Publishing client may not fully load a hierarchy before attempting the next operation.
- **9618417 – Web Publishing export creates file but not able to download.** For exports where the version name contained a / (slash) character, the export file was created but it would not appear in the Web Publishing client to download.
- **9618431 – Web Publishing export gets error in downloaded file.** For exports where the version name contained a / (slash) character, the downloaded file would contain an error message.
- **9618473 – Multiple hierarchy import takes longer than individual imports.** Import files with multiple hierarchies were taking longer than the combined time of importing each hierarchy individually.
- **9618513 – Web Publishing client may not display all nodes until doing Find.** Some nodes in the hierarchy may not be displayed unless using the Find function.

Known Issues in Release 9.3.3.0.00

The following issues are the noteworthy known issues of this release.

Installing on Windows 2000 Server

When running the Data Relationship Management server installer for a Complete installation on Windows 2000 SP4, there is a scenario where the installer displays the "interrupted prior to completion" message. All components appear to have been installed successfully but the database is not created and the `config.xml` file is not fully populated. Running the installer again and selecting Repair corrects the problem and the server will start successfully.

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Creating New Database in Existing Tablespace

When using an Oracle database for the Data Relationship Management repository, the DRM server installer can create a new database/schema along with the required tablespaces. If the specified schema already exists, then the installer will attempt to upgrade it to the current DRM release. If the specified schema does not exist then the installer will attempt to create it. However, if the specified schema does not exist but the tablespaces (MDM_DATA, MDM_INDEX) do already exist, then the schema will be created but will not be assigned any quota on the tablespaces. Before attempting to start the DRM server it will necessary to assign quota for the new schema owner.

```
ALTER USER "MDM_933" QUOTA UNLIMITED ON "MDM_DATA" QUOTA UNLIMITED ON  
"MDM_INDEX"
```

Where MDM_933 is the name of the new schema that was created.

Installing Release 9.3.3.0.00

The section includes important information about installing this maintenance release of Data Relationship Management.

First, uninstall the current release of DRM.

Then, install the 9.3.3.0.00 release of DRM as follows:

1. Run mdm_server_setup.exe to install server components. During the server install, you may specify an existing DRM database to automatically upgrade to the 9.3.3.0.00 level.
2. Run mdm_migration_setup.exe to install the Migration utility.
3. Run mdm_web_pub_server_setup.exe to install Web Publishing (if applicable).
4. On each client machine, run mdm_client_setup.exe to install client components.

This completes the installation process.

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