

**Hyperion® Data Relationship Management
Web Publishing
Release 9.3.1
Readme**

Readme File

This file contains the following sections:

Purpose.....	1
New Product Name.....	1
New Features	2
Migration Considerations	2
Upgrading Data Relationship Management Server Removes Web Publishing	2
Previous Menu Items Remain After Upgrade	2
Web Publishing May Get Access Denied Error After Upgrade.....	3
Installation Updates.....	3
Upgrading	3
Supported Upgrade Paths.....	3
Defects Fixed in this Release.....	3
Documentation Updates	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 Hyperion® Data Relationship Management Web Publishing. Review this information thoroughly before installing the product.

[Top](#)

New Product Name

As part of the integration into the Oracle product suite, Hyperion Master Data Management Web Publishing Option has been renamed Hyperion Data Relationship Management Web Publishing. In this release, the new product name is visible throughout the user interface and documentation. To minimize disruption to existing customers, the Master Data Management name is still used in underlying components, directory paths, etc.

New Features

In release 9.3.0, the Web Publishing module was enhanced to be fully integrated with the Data Relationship Management server and provide a real-time view of the data in the Web client. The 9.3.1 release includes resolution to several issues and leverages a variety of enhancements made to the Data Relationship Management server. (See the Hyperion Data Relationship Management Release 9.3.1 Readme for complete details.)

Note: In accordance with the enhanced password security, the default administrator password for new system installations is changed. The new default password for the MDM_ADMIN, MDM_DB, and MDM_SYSTEM accounts is "Welcome!".

[Top](#)

Migration Considerations

Upgrading Data Relationship Management Server Removes Web Publishing

Since Data Relationship Management Web Publishing must be at the same release level as the Data Relationship Management Server, both products should be upgraded at the same time. It is important to note that running the 9.3.1 Data Relationship Management Server installer removes the 9.3.0 Hyperion MDM server components as part of the process. This also removes the 9.3.0 Web Publishing components if they are installed. Likewise, running the 9.3.1 Web Publishing installer removes the 9.3.0 Web Publishing components as well as the 9.3.0 Hyperion MDM server components.

Thus, when both Data Relationship Management Server and Web Publishing are being used, upgrade in the following order:

1. 9.3.1 Data Relationship Management Server installer
2. 9.3.1 Data Relationship Management Web Publishing installer

Note: After upgrading, Web Publishing 9.3.1 is configured with the new default password of "Welcome!". Thus, it may be necessary to open the Web Publishing Console, go to the Server Setup page, and update the password for the Web user if use of the new default password is not desired.

Previous Menu Items Remain After Upgrade

After upgrading to 9.3.1, the product can be accessed on the Programs menu at:

Hyperion > Data Relationship Management

Note that previous menu items using the old product name still exist.

Web Publishing May Get Access Denied Error After Upgrade

An issue has been observed in some environments when running an automatic upgrade from Web Publishing 9.3.0 to 9.3.1. After completing the upgrade and attempting to start Web Publishing, an Access Denied error is returned from the Web engine. This can be resolved by opening the IIS Manager, editing properties for the mdm_web virtual directory and disabling Anonymous Access.

Installation Updates

The new installation process for Web Publishing is described in the Web Publishing Guide. Due to the significant changes in the product architecture, any pre-9.x versions of Web Publishing need to be manually removed before starting installation of this release.

Upgrading

If you upgrade any Hyperion product to release 9.3.1, you must also upgrade Hyperion Shared Services to release 9.3.1.

Supported Upgrade Paths

If you are upgrading from a previous release of Hyperion products, note the following supported upgrade paths:

- 9.2.0.3 to 9.3.1

Note: Upgrading from 9.2 releases prior to 9.2.0.3 will be supported in an upcoming service pack.

- 9.3.0.x to 9.3.1

If you are using a release prior to 9.2.0.3, you must first upgrade to one of the versions noted above, and then upgrade to 9.3.1. See the product installation guides for the products you are using for upgrade procedures.

In addition to the supported upgrade path in the Hyperion Installation Start Here, Data Relationship Management Web Publishing also supports upgrading from any previous 9.x release.

Defects Fixed in this Release

8-523306841 - Export Download gets error when the Export file has exclamation mark in the header.
8-523306869 - When WebExDir System Preference is blank, there are no export results and no error messages.
8-528957070 - FormatMemo property type with carriage return gets error on Web Pub client
8-569401265 - If WebExDir value is blank, Export results can be seen at C:\
8-597520641 - A mis-spelled word 'description' appears in the status field in the lower panel of the dialog window.
8-603706068 - Modify MDM Web Publishing to use encryption for password to the MDM Server
8-626323855 - WebBook system preference not correctly restricting export list

[Top](#)

Documentation Updates

The Data Relationship Management Web Publishing release 9.3.1 package includes a current version of the following document:

- Web Publishing Guide – `mdm_web_publishing.pdf`

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.

Configuring the Web Publishing Engine – Updated Procedure

The procedure “Configuring Data Relationship Management Web Publishing Engine” in the *Hyperion Data Relationship Management Web Publishing Guide* should be replaced by this procedure:

To configure the Web Publishing Engine:

1. Do one of the following:
 - For Windows 2003:
 - a. Select **Start > Administrative Tools > Component Services**.
 - b. Expand the **Component Services** node to the **DCOM Config** folder.
 - c. In the **DCOM Config** folder, select the **mdm_Web_Pub_Engine** object, right-click and select **Properties**.
 - For Windows 2000:
 - a. From a command line prompt, type: **dcomcnfg**.
 - b. In the list of applications, select the **mdm_Web_Pub_Engine** object and click **Properties**.
2. On the **Security** tab, under **Launch and Activation Permissions**, select **Customize** and click **Edit**.
3. Add the user that is configured for IIS anonymous access to the **mdm_web** virtual directory.

Note: This is typically `IUSR_servername`, where *servername* is the host machine name.

4. Set the following permissions to **Allow** for the anonymous IIS user account and click **OK**:
 - Local Launch
 - Remote Launch
 - Local Activation
 - Remote Activation
5. On the **Security** tab, under **Access Permissions**, select **Customize** and click **Edit**.

6. Add the same user as in step 3 and set the **Local Access** permission to **Allow** and click **OK**.
7. On the **Identity** tab, select **This User** and provide the same user name and password used for the DRM Server COM objects.



Copyright © 2010, Oracle and/or its affiliates. All rights reserved.
<http://www.oracle.com>