

Oracle® Retail Data Extractor for Merchandising

Release Notes

Release 15.0.1

E84584-01

January 2017

This document highlights the Release 15.0.1 of Oracle Retail Data Extractor for Merchandising.

Overview

Oracle Retail Data Extractor for Merchandising (ORDE) is a new product offering packaged within the Oracle Retail Integration Bus (RIB) product suite that provides packaged data extraction capabilities for sourcing data from the Oracle Retail Merchandising System (RMS) into a flat file format that facilitates loading into the Oracle Retail Merchandising Insights Cloud Service or the Oracle Retail Merchandising Insights on-premise analytic application.

The Oracle Retail Data Extractor for Merchandising provides the functionality to integrate with RMS and extract data in ORDE staging tables and then unload the data into the respective flat files for Oracle Retail Insights consumption.

In the 15.0.1 release of this product there are numerous additional integrations supporting the following new or improved Oracle Retail Insights functionality:

- Purchase Order Data Area
- Flexible Financial Planning including Company and Location level planning
- Comparative Store Designation
- Coupon Data
- Gift Card Data
- Tender Information for Sales Transactions

The additional integration tables are listed below:

- W_RTL_ALC_DETAILS_DS - Purchase Order Allocation Information
- W_RTL_BUYER_DS - Buyer Information
- W_RTL_PO_DETAILS_DS - Purchase Order Details
- W_RTL_PO_ONALC_IT_LC_DY_FS - Purchase Order Allocated Information
- W_RTL_PO_ONORD_IT_LC_DY_FS - Purchase Order Information
- W_RTL_MFPCP_PROD1_LC1_T1_FS - Current plan configuration 1
- W_RTL_MFPCP_PROD2_LC2_T2_FS - Current plan configuration 2
- W_RTL_MFPCP_PROD3_LC3_T3_FS - Current plan configuration 3
- W_RTL_MFPOP_PROD1_LC1_T1_FS - Original plan configuration 1

- W_RTL_MFPOP_PROD2_LC2_T2_FS - Original plan configuration 2
- W_RTL_MFPOP_PROD3_LC3_T3_FS - Original plan configuration 3
- W_RTL_CFPCP_LC_DY_FS - Company current plan
- W_RTL_LFPCP_LC_DY_FS - Location current plan
- W_RTL_MFP_PROD_DH_G - Planning hierarchy configurations table
- W_RTL_GCN_TRX_LC_DY_FS - Sales transactions for purchasing "gift cards"
- W_RTL_STTRFC_LC_DY_MI_FS - Store traffic data
- W_INT_ORG_ATTR_DS - New store flag, Remodel store flag
- W_RTL_LOC_COMP_MTX_DS - Comp store designations
- W_RTL_COUPON_DS - Coupon dimension information
- W_SLSDSC_TRX_IT_LC_DY_FS - Sales transaction discount / coupon information
- W_RTL_TRX_TNDR_LC_DY_FS - Sales transaction tender information

Hardware and Software Requirements

See the *Oracle Retail Data Extractor for Merchandising Installation Guide*, Release 15.0.1 for information about the following:

- Hardware and software requirements
- Oracle Retail application software compatibility

Applying the Patch Release

Before applying the ORDE 15.0.1 patch release, be sure that:

- ORDE 15.0 has been installed

Before applying the patch release over your files:

- Note whether any modules have been customized. If so, the customizations must be reapplied to the new version of the module, or the fix may need to be applied to the custom version of the code.
- Copy the original files to a different directory before you copy over them, in case you need to refer to them at a later date.

Running Scripts

Back up data before running any script, because the scripts provided *do not* preserve data. See defect reports for details.

Check with your database administrator to determine whether your database should be analyzed after a script is run. In many cases, analysis of the database is necessary to take advantage of new or modified indexes intended to improve performance of the application.

Defect Fixes and Documentation

Note: The user interface (UI) of this application was developed using the Oracle Application Development Framework (ADF). Because the resulting code is closed to modification, defect documents are not being provided for this line of code. For additional information, contact Customer Support.

Noteworthy Defect Fixes

The following defect fixes and enhancements are included in ORDE 15.0.1. This is not a complete list; see the cross-reference spreadsheet and defect reports for a complete list and full details.

Table 1 *Noteworthy Defect Fixes*

Defect Number	Summary
25243930	Item supplier fact dimension interface failed.
25243874	Unacceptable runtime for sde_retailpricefact.
25150882	sde_retailnetcosttempload fails with batchupdateexception: ora-00054.
25150583	RDE - update ra.env to enable use of odi agent.

Related Documentation

For more information, see the following documents in the Oracle Retail Data Extractor 15.0.1 documentation set:

- *Oracle Retail Data Extractor for Merchandising Installation Guide*
- Oracle Retail Insights documentation set

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

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