

Oracle® Retail Demand Forecasting

Release Notes

Release 16.0.1

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Oracle Retail Demand Forecasting (RDF) is a statistical and promotional forecasting solution. It uses state-of-the-art modeling techniques to produce high quality forecasts with minimal human intervention. Forecasts produced by the Demand Forecasting system enhance the retailer's supply chain planning, allocation, and replenishment processes, enabling a profitable and customer-oriented approach to predicting and meeting product demand.

All Oracle Retail Grade and Oracle Retail Curve documentation is included with the RDF documentation. The packaging and delivery of Curve and Grade remains the same.

Note: Because RDF, Curve, and Grade use the Oracle Retail Predictive Application Server (RPAS) platform, Oracle Retail recommends that you review the *Oracle Retail Predictive Application Server Release Notes* for fixed and known issues that may affect RDF.

In addition, RPAS 13.3 and later releases have significant technical enhancements related to hierarchy management (such as integer indexing) that have an effect on the configuration and maintenance of RDF, Curve, and Grade. You must upgrade to key RPAS versions and complete the upgrade process as described in the chapter, "Patch Installation" in the *Oracle Retail Demand Forecasting Installation Guide* before upgrading to a 16.0.1 RDF domain.

Grade Overview

Grade is a clustering tool that provides insight into how various parts of a retailer's operations can be grouped together. Typically, a retailer may cluster stores over item sales to create logical groupings of stores based upon sales of particular products. This provides increased visibility to where products are selling, and it allows the retailer to make more accurate decisions in merchandising. Beyond this traditional use of clusters, Grade is flexible enough to cluster any business measure based on products, locations, time, promotions, customers, or any hierarchy configured in the solution.

Key Grade functionality includes:

- Two methods of creating Grades/Clusters:
- Breakpoints: the sorting of data points into groups based on user-defined indexes
- Clustering, or the BaNG Algorithm: the optimization of data points into clusters based on the user-defined number of clusters

- Group By capabilities: support the segmentation of clusters for more detailed and focused cluster generation
- Clustering statistics: provide insight into the relationship of members within a cluster and how all clusters relate to one another
- Cluster What-if: allows user changes to members assigned to clusters and the review of recalculated clustering statistics

Regardless of the method employed to create clusters, Grade is designed to support the decision-making process necessary to create effective and actionable groupings of data.

Curve Overview

Curve is an optional automated predictive solution that can generate ratio arrays from historical data at user-specified intersections. The profiles generated by Curve can be used for various purposes; for example, they can be used to convert the organization level assortment plans into base level weekly sales forecasts and to generate seasonal forecasts, daily forecasts, or new product forecasts using lifecycle profiles.

Important Steps to Address RMS/RPAS/RDF Integration

This section describes important steps to address the RMS/RPAS/RDF integration.

Change of Class and Subclass Naming

Oracle Retail Merchandising System (RMS) sends hierarchy files to Oracle Retail Demand Forecasting (RDF). RMS ensures that a class is unique to only its department and a subclass is unique to only its own class. In other words, Dept10 and Dept. 20 both can contain Class 100. However, within RPAS, unless class names are unique across the domain, it results in a multi-parent problem. Prior to Release 13.1.2, RDF tried to ensure uniqueness by concatenation of positions as follows:

- RDF Class = RMS Dept + RMS Class
- RDF Subclass = RMS Dept + RMS Class + RMS Subclass

However, this can result in a multi-parent problem. For example:

RMS Department	RMS Class	RPAS/RDF Class
10	110	10110
101	10	10110

In this scenario, Clss10110 rolls into both Dept10 and Dept101. This is not acceptable in any RPAS application.

Resolution

Position names are made unique by adding an underscore. In the previous example, the classes would be named Clss10_110 and Clss101_10. However, when these position names are corrected and new hierarchy files are created, the existing class/subclass name no longer exists. Therefore, if the upgrade process is not specifically followed, any data that was stored at the class or subclass level (such as Clss10110) is erased.

Important: Failure to follow these upgrade instructions could result in data loss.

The following upgrade process needs to be followed only by the customers who:

- Use standard integration between RMS and RPAS based applications (other than AIP).
- Have stored data at class or subclass levels.
- Upgrade from a version prior to 13.0.4.18 to 13.0.4.18 or later. Those customers must apply the [Upgrade Process for Class and Subclass Naming](#). In the future, customers already on 13.0.4.18 or later do not need to use this process again.

Upgrade Process for Class and Subclass Naming

1. Point the environment variable RPAS_HOME to the new RPAS_HOME.
2. Run the script `$RPAS_HOME/rfx/src/rmse_rpas_merchhier.ksh` to generate the `rmse_rpas_merchhier.dat` file. This is how the new position names are generated.
3. Run `repos.ksh` with the `-a n` flag to produce the position rename file and run **renamePositions** without applying the changes. Examine the log file `PRODrename.log` for errors.
4. When ready, run the `repos.ksh` script without the `-a y` flag to apply the changes.

Change of Position Label Widths

Fields lengths for RDF hierarchies were increased to accept wider labels from RMS. These new field lengths are currently not patchable directly in any RPAS domain. Therefore, the following upgrade process must be followed:

Upgrade Process for Field Lengths

All customers using 13.0.4.18 and earlier should perform the following steps every time a new hot fix is applied.

1. Export the following environment variables in the environment before running the upgrade scripts.
 - **UPGRADE_HOME:** This variable should point to the path of upgrade scripts where `environment.ksh`, `updateschemafiles.ksh`, `updatetoolsconfiguration.ksh`, and other configuration files are present.
 - **RDF_DOMAIN_PATH:** The path of RDF domain which you are going to patch. The dimension field length of this RDF domain is taken and applied to the configuration and schema files.
 - **RDF_SCHEMA_DIR:** The RETL RDF schema files directory. This must be the latest release directory, which you use for patching. It points to the SCHEMA files location in the release, which you use for patching the RDF domain.
 - **TOOLS_CONFIG_DIR:** The Configuration Tools XML files directory. It points to the directory where the `hierarchy.xml` file is present. It must be the latest release directory which you use for patching.
 - **UPGRADE_BACKUP_DIR:** A backup of SCHEMA and `hierarchy.xml` files is kept in this directory.

2. Set up the following upgrade scripts:
 - The `updateschemafiles.ksh` script updates the dimension field length of schema files to the length as available in the domain.
 - The `updatetoolsconfiguration.ksh` script updates the dimension field length of configuration files to the length as available in the domain.
3. Change the directory to UpgradeScripts directory.

```
$ cd UpgradeScripts
```
4. Run `updatetoolsconfiguration.ksh`. This updates the `hierarchy.xml` file.

```
$ ./ updatetoolsconfiguration.ksh
```
5. Run `updateschemafiles.ksh`. This updates the RETL RDF schema files.

```
$ ./ updateschemafiles.ksh
```

Note: For added visibility for retailers, these instructions are included in both the *Oracle Retail Demand Forecasting Release Notes* and the *Oracle Retail Demand Forecasting Installation Guide*. For more information, see the *Oracle Retail Demand Forecasting Installation Guide*.

Upgrade Note

While not directly related to RDF, the 13.3 Release of Oracle Retail Predictive Application Server (RPAS) has undergone a major change to simplify hierarchy administration. Full details of these changes are outlined in the 13.3 *Oracle Retail Predictive Application Server Release Notes*. Due to these changes, configuration updates have been made to RDF, and you will need to perform additional steps to upgrade your RDF domain, such as setting dimension sizes. The upgrade to RPAS 13.3 or later for this application includes a conversion process in addition to the normal upgrade process. Details are provided in the chapter, “Patch Installation”, in the *Oracle Retail Demand Forecasting Installation Guide*.

Upgrading to 16.0.1.2

When upgrading to RDF version 16.0.1.2, if the current version is older than 14.0 and a life cycle profile was configured in Curve, then the domains need to be rebuilt. Patching will not work.

The GA version of CPEM is not upgradeable to version 15.0 from any other previous versions. The two main reasons are the changes in the cannibalization level, and the requirement for item/store level data.

If New Item functionality was implemented in a previous release, it must be updated as follows:

1. Add a new PATR hierarchy in the configuration. Use the PATR hierarchy in the new RDF GA configuration as an Example. The dimensions must be the same.
2. Add a measure in the common solution that is named `prdAttT`. For the measure properties, use the measure named `prdAttT` in the RDF GA's common solution as an Example.
3. The value of the attribute measure should be the position name of the PATV dimension.

4. Run the ForecastCommon plugin first and select the prdAttT measure as attribute measure in the ForecastCommon plugin.
5. Regenerate preprocessing, New Item, RDF and Promote solutions.
6. Create patr.csv.dat file and put it under domain's input directory. Use the file, patr.csv.dat, from the RDF GA as an Example when creating hierarchy files.
7. Patch the domain with the new configuration. For more details, refer to both the *Oracle Retail Demand Forecasting Implementation Guide* and *Oracle Retail Demand Forecasting Installation Guide*.
8. Create a measure load file for prdattT and load the measure.

Hardware and Software Requirements

See the Oracle Retail Demand Forecasting Installation Guide for information about the following:

- Hardware and software requirements
- Oracle Retail application software compatibility information

Functional Enhancements

RDF 16.0.1 includes the following functional enhancements.

Revised New Item Workflow

The New Item workflow includes these updates:

- Removed limitation imposed by the pre-range mask in building the New Item Maintenance workbook
- Streamlined flow thru concentrating necessary information in fewer workbooks
- User interface relevant for item attributes is always available

Configuration and Batch Allowances

RDF now includes these allowances for the configuration and batch processes.

- Consider configuring RDF by keeping the base configuration unchanged
- Add hierarchies measures, rules, workbooks real time and batch alerts thru a custom solution
- Then the custom and base configurations are automatically merged and validated
- Simplifies the patching and upgrading process
- Existing RDF implementations which did not follow these rules will not take advantage of the validation and merge

Noteworthy Defect Fixes

The following table contains issues that have been fixed for the current release.

Affected Component	Fixed Issue/Defect	Defect Number
Forecast Generation	For a final level without a grouping source level, the group assignment measure should be empty. If not, forecast generation fails. This issue has been addressed.	25114497
Workbook	The Profile Maintenance workbook does not have refresh rules. This issue has been resolved by adding refresh rules.	25120247
Forecast Generation	In daily causal, the causal spreading profile is not used by the engine. This issue has been resolved by passing the profile to the forecast engine	25230750
Forecast Generation	The forecast generation generates a core dump if the generate binary is not run inside each local domain. This issue has been addressed by gracefully exiting with an error message if generate is not run in the domain.	25349000
Workbook	Currently in the FAP workbook, when a user runs the approve forecast custom menu, the message displays as, <i>The forecast was approved and committed</i> . This is misleading since no commit actually happens. The message was changed and displays as, <i>The forecast was approved</i> .	25425640
Forecast Generation	When the baseline forecast is zero, no lifts units are calculated. This issue has been addressed.	25431612
Forecast Generation	If the forecast end date override is set to a date beyond the last date in the calendar, the system forecast is all zeros. This issue has been resolved by writing out the forecast for up to and including the last date in the calendar loaded in RDF.	25487514
Patching	Upgrading a RDF domain from 15.0.1 to 15.0.2 may fail. The reason is that token measures are not patched. This issue has been resolved by registering token measures when patching if they do not already exist in the domain.	25528731
Forecast Generation	When the forecast start date override is changed such that the forecast end date is outside the calendar that is loaded in RDF, then parts of the batch fail. This issue has been resolved by creating a forecast to the last date of the calendar loaded in RDF	25757916
Forecast Generation	In some instances, AutoES picks a method that creates a flat forecast, when the demand is seasonal. AutoES is enhanced to allow Winters to perform a year over year correlation of the sales. If the correlation is high, the penalty for choosing Winters is lowered, thus increasing the chances for the seasonal methods to be picked	25778482
Batch	Forecast generation fails if the start date is after the end date. The forecast expression is enhanced to handle cases when end date is before start date.	25800610
Batch	Calculation period for alerts is calculated incorrectly.	26036069
Batch	The application of price effects is failing if the calendar dimension does not include sufficient positions.	26074726

Known Issues

The following table contains issues that have been identified for the current release.

Affected Component	Known Issue/Defect	Defect Number
Grade Workbooks	When navigating through the wizard selections for certain Grade workbooks, the selections are being duplicated on screen. The workbooks include Generate Grade Breakpoints and Generate Clusters.	18196485
Translation Files	There may be issues when loading translated strings into RDF.	20923721

Related Documentation

For more information, see the following documents in the Oracle Retail Demand Forecasting Release 16.0.1 documentation set:

- *Oracle Retail Demand Forecasting Implementation Guide*
- *Oracle Retail Demand Forecasting Installation Guide*
- *Oracle Retail Demand Forecasting Release Notes*
- *Oracle Retail Demand Forecasting User Guide for the RPAS Classic Client*
- *Oracle Retail Demand Forecasting User Guide for the RPAS Fusion Client*
- Oracle Retail Predictive Application Server documentation

The following documentation may also be needed when implementing RDF:

- *Oracle Retail Predictive Application Server Batch Script Architecture Implementation Guide*

Supplemental Documentation

The following document is available through My Oracle Support at the following URL:

<https://support.oracle.com>

Oracle Retail Demand Forecasting 16.0.1 Cumulative Fixed Issues (Note ID 2264626.1)

This document details the fixed issues and defects for all RDF, Curve, and Grade patch releases prior to and including the current release.

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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