

**Oracle® Retail Price Management**  
Release Notes  
Release 12.0.5IN

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## Value-Added Reseller (VAR) Language

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- (i) the software component known as **ACUMATE** developed and licensed by Lucent Technologies Inc. of Murray Hill, New Jersey, to Oracle and imbedded in the Oracle Retail Predictive Application Server – Enterprise Engine, Oracle Retail Category Management, Oracle Retail Item Planning, Oracle Retail Merchandise Financial Planning, Oracle Retail Advanced Inventory Planning and Oracle Retail Demand Forecasting applications.
- (ii) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.
- (iii) the **SeeBeyond** component developed and licensed by Sun Microsystems, Inc. (Sun) of Santa Clara, California, to Oracle and imbedded in the Oracle Retail Integration Bus application.
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- (v) the software component known as **Crystal Enterprise Professional and/or Crystal Reports Professional** licensed by Business Objects Software Limited (“Business Objects”) and imbedded in Oracle Retail Store Inventory Management.
- (vi) the software component known as **Access Via™** licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.
- (vii) the software component known as **Adobe Flex™** licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.
- (viii) the software component known as **Style Report™** developed and licensed by InetSoft Technology Corp. of Piscataway, New Jersey, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.
- (ix) the software component known as **DataBeacon™** developed and licensed by Cognos Incorporated of Ottawa, Ontario, Canada, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.



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# Preface

A Release Notes document can include some or all of the following sections, depending upon the release:

- Overview of the release
- Functional, technical, integration, and performance enhancements
- Assumptions
- Fixed defects
- Known issues

## Audience

Release Notes are a critical communication link between Oracle Retail and its retailer clients. There are four general audiences in general for whom a Release Notes document is written:

- Retail clients who want to understand the contents of this release
- Staff who have the overall responsibility for implementing Oracle Retail Price Management in their enterprise
- Business analysts who want high-level functional information about this release
- System analysts and system operation personnel who want high-level functional and technical content related to this release

## Related Documents

For more information, see the following documents in the Oracle Retail Price Management Release 12.0.5IN documentation set:

- Oracle Retail Price Management User Guide
- Oracle Retail Price Management Data Model
- Oracle Retail Price Management Installation Guide
- Oracle Retail Price Management Operations Guide
- Oracle Retail Price Management Online Help

## Customer Support

<https://metalink.oracle.com>

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

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## Review Patch Documentation

For a base release (".0" release, such as 12.0), Oracle Retail strongly recommends that you read all patch documentation before you begin installation procedures. Patch documentation can contain critical information related to the base release, based on new information and code changes that have been made since the base release.

## Oracle Retail Documentation on the Oracle Technology Network

In addition to being packaged with each product release (on the base or patch level), all Oracle Retail documentation is available on the following Web site:

[http://www.oracle.com/technology/documentation/oracle\\_retail.html](http://www.oracle.com/technology/documentation/oracle_retail.html)

Documentation should be available on this Web site within a month after a product release. Note that documentation is always available with the packaged code on the release date.

## Conventions

**Navigate:** This is a navigate statement. It tells you how to get to the start of the procedure and ends with a screen shot of the starting point and the statement "the Window Name window opens."

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**Note:** This is a note. It is used to call out information that is important, but not necessarily part of the procedure.

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This is a code sample  
It is used to display examples of code

A hyperlink appears like this.

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# Release Notes

This document explains enhancements and modifications made in Oracle Retail Price Management (RPM) Release 12.0.5IN for release in India.

## Overview

With India Localization RPM, multiple Maximum Retail Price (MRP) has been introduced to support the business requirements to the Indian retailers. Maximum Retail Price (MRP) is a maximum price that a retailer can charge to the consumer for a product. The final selling price cannot be greater than the MRP. If the MRP is revised upwards by the supplier, the retailer cannot increase the price of the product above the printed MRP. This results in having more than one MRP/Selling Price for the same product on the shelf at the same time. RPM supports multiple MRP and multiple Regular Selling Price.

## Functional Enhancements

The following enhancements have been added in this release of RPM:

- Following is the list of new System Options added:
  - **Maximum Retail Price Option Allowed** - The **Maximum Retail Price Option Allowed** parameter indicates whether multiple MRP feature is enabled or disabled in the RPM application. The **Maximum Retail Price Option Allowed** system option is set during the RPM application installation. Once this system option is made enabled it can not be disabled.
  - **Count of Maximum Retail in History** - The **Count of Maximum Retail in History** System Option decides the maximum number of active MRP/retail price in history that RPM can support. A maximum of 99 MRPs can be stored and the decision to restrict the number of MRPs can be taken by the retailer based on system performance and business requirements.
  - **Purge Maximum Retail Price Days** - The **Purge Maximum Retail Price Days** system option decides the number of days for which the unused non-primary MRPs can be retained in RPM application before it can be purged. The retailer can set the number of days for purging based on the business requirements. The maximum number of days for which the history of unused MRPs can be maintained in the system is 999 days.
- A new Strategy, **MRP Strategy**, has been introduced to calculate the selling retail price based on the MRP of the item.
- **Active MRP Indicator** screen has been added to update the MRP Status of an item. With this screen the user can change the status of the MRP from active to inactive in case the MRP is not in use. Later based on Purge Maximum Retail Price Days system option these inactive MRPs are purged.
- Modifications have been made to the Price Inquiry, Price Change, Clearance, Promotions, and Worksheet screens to capture item primary MRP. A new column, Unit MRP, is added in the following screens, which displays the current primary MRP of an item. The user can view the item Primary MRP in the following screens.
  - Price Changes (Create/Maintain)
  - Clearance (Create/Maintain)
  - Promotion components (Create/Maintain)
  - Worksheet (Worksheet Details) – All Pricing Strategies

- Price Inquiry (Retrieve Item Price)
- New conflict check rule has been added to ensure that the new Retail is not greater than the MRP, if the Retail Less than MRP indicator is enabled in RMS for the item.

## Integration Enhancements

### Oracle Retail Strategic Store Solutions

RPM is integrated with Stores. The multiple Maximum Retail Price (MRP) of item is sent to Stores.

### Oracle Retail Merchandising System

The updated primary MRP in RPM is updated in RMS via a batch program.

## Known Issues

- Vat functionality is not handled in RPM 12.0.5IN release.
- In worksheet, when clicked on Unit MRP column, a pop up window is displayed which shows primary MRP for an item/zone. When there are multiple MRPs for an item/zone the primary MRP value displayed is not correct.
- Worksheet filters may not retrieve correct results.
- Bug No 7508998 - error in executing *priceeventexecution* batch for bulk price changes.

## Retrofit Additions in this Release

The following defect has been fixed in RPM Release 12.0.5IN:

Bug No.	Description
6491912	When we use candidate rules we get error while running the merchExtractKickOffBatch.txt