

## **Oracle® Retail Price Management**

Release Notes

Release 11.0.12.1

December 2007



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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 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

## 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

## 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.

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## 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

## Overview

This document contains information on issues that have been addressed and resolved in Oracle Retail Price Management (RPM) since the previous release. Oracle Retail is making this bundled hot fix patch available because some retailers do not want to wait for the quarterly patch to apply and test individual defect fixes. Because this release falls outside of the regular patchset cycle, code fixes may be released, but separate documentation and translation files may be delayed.

This Release Notes document describes noteworthy modifications.

## TaskPurgeBatch Batch Design

### Overview

The TaskPurgeBatch program purges entries related to location move, conflict check, bulk conflict check and worksheet conflict check tables. In short all RPM\_\*TASK tables.

### Usage

The following command runs the TaskPurgeBatch job:

```
taskPurgeBatch.sh <username> <password> [<purgeDays>] [Y/N]
```

Where the first argument is the user id ,the second argument is the password, third argument is number if purge days (positive integer) and the last argument is the complete status indicator which is either Y or N.

### Detail

The TaskPurgeBatch purges the entries from RPM\_\*TASK tables based on the entered purge days and the status indicator. The purge days is taken with respect to the VDATE in PERIOD table. All the entries before VDATE – purgeDays will be purged. Also the status indicator is considered while the values are being purged. If the status indicator is Y, then only tasks with completed status will be purged otherwise status is not considered while purging.

### Assumptions and Scheduling Notes

TaskPurgeBatch can be run ad hoc.

### Primary Tables Involved

- RPM\_LOCATION\_MOVE\_TASK
- RPM\_CONFLICT\_CHECK\_TASK
- RPM\_BULK\_CC\_TASK
- RPM\_WORKSHEET\_CC\_TASK
- RPM\_TASK

### Threading

TaskPurgeBatch.java is not threaded.

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## Known Issue

**Bug 6117220:** Department,Class and Subclass are not populated in the Conflict Check Result for a buy/get promotion and linked price change. This will be fixed (see bug 6669279) in an upcoming release.