

Oracle® Retail Warehouse Management System

Release Notes

Release 13.1.8

September 2013

Welcome to Oracle Retail Warehouse Management System (RWMS) Release 13.1.8. This Release Note contains information about technical enhancements and noteworthy fixed issues in this release.

Oracle Customer Support investigates submitted issues assuming that all released updates have been applied. It is the customer's decision when to apply a new release; however, delays in applying updates can complicate the support process.

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Overview

Oracle Retail Warehouse Management System (RWMS) is an N-tier warehouse management system with a flexible and robust technical architecture. It has thin client support for any standard browser and can be accessed through the internet. RWMS supports both Radio Frequency (RF) terminals and GUI clients.

RWMS mainly helps to control the movement of products within a warehouse and complete the different value added services. It ensures that resources such as people, equipment, space, etc are utilized efficiently in the distribution process.

About Patch Releases

Oracle Retail patch releases are periodic releases that can include the following:

- New defect fixes and product enhancements

Documentation for patch releases includes the following:

- New and updated guides (for example, operations and user guides) that apply to the patch release level. These documents include all updates made since the last patch release. Documents revised for this patch release supersede and replace all previous document versions.
- Defect reports for new fixes and enhancements for the patch release.

See the *Oracle Retail Warehouse Management System Installation Guide* for Release 13.1.8 for instructions about how to apply the defect fixes and enhancements that you have not already applied.

Hardware and Software Requirements

See the *Oracle Retail Warehouse Management System Installation Guide* for Release 13.1.8 for information about the following:

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

Applying the Patch Release

Before applying the fixes included in the RWMS 13.1.8 release, make sure that:

- RWMS 13.1 has been installed.
- RWMS 13.1.7 patch has been applied.

Before applying the source files over your code:

- 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.

Technical Enhancements

The following technical enhancements are included in this release:

Web Browsers

Oracle Retail Warehouse Management Release 13.1.8 is supported for use with the following Web browsers:

- Mozilla Firefox ESR 17+

Defect Fixes and Documentation

A defect fix is a modification to the base Oracle Retail code (for example, a bug fix, a performance enhancement, or a functional enhancement). Each defect fix that is included in this patch has a corresponding defect report titled *<defect-number>.PDF* (for example, 1234567.PDF).

In the same folder, the file named DEFECT MODULE XREF RWMS 13.1.8.XLS lists every defect number and the modules and scripts that are included in the patch. Review each defect report carefully before implementing the defect fixes. Note that scripts do not preserve data. Make sure that all data is backed up before you run any script.

Noteworthy Fixed Issues

The following noteworthy fixes were made in this release:

Defect	Description
16883017	Update the version numbers on user logon page and main menu with the PATCHES_INSTALLED.
16694775	Integration dependency bug.
16321109	When using the Forward Pick Location (FPL) management menu in the handheld for an item in Unit picking, you are asked to enter the Unit quantity. While filling the unit quantity the Warehouse Management System (WMS) multiplies and instead of 120 units, 720 units is displayed which influences the stock negatively.
16308243	Report receiving receipt does not show the complete item description.
16216923	In task management functionality when you proceed with BillBack (BD) pick after deleting the replenishment directive, it deletes the container without placing the stock in the pickup location.
16166625	During the Non standard case pack (NSC) Purchase Order (PO) process, the unload check logic flow is completed before pressing F4.
16078006	When Bulk Replenishment (BD) pick is dropped at the staging location and is put away using Putaway window and F4 is pressed, then an inventory adjustment record is created. However, the ADJUSTMENT_REASON_CODE displays NULL and upload flag is N. This causes stock misalignment between Retail Merchandising System (RMS) and Warehouse Management System (WMS).

Defect	Description
16036075	Invalid adjustment is generated when a inventory adjustment is performed on a consolidated container. After consolidating two containers received from different PO, an inventory adjustment is made which refers the PO. This is incorrect because the quantity adjusted is not related to a single PO but both the POs.
15934687	Inventory edit by a container duplicates adjustments created while deleting an item.
16990805	During pick replenishment and if you scan the wrong container ID, the system gets locked as the user gets attached and will not be able to delete the replenishment directive.

Related Documents

For more information, see the following documents in the Oracle Retail Warehouse Management System Release 13.1.8 documentation set:

- *Oracle Retail Warehouse Management System Installation Guide*

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>.

Access to Oracle Support

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