

Oracle® Retail Warehouse Management System

Release Notes

Release 13.2.6

July 2013

Welcome to Oracle Retail Warehouse Management System (RWMS) Release 13.2.6. This release note contains information about functional enhancements, technical enhancements, and noteworthy fixed issues in this release.

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RWMS 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, and so on 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
- Product enhancements
- Technology upgrades
- Performance fixes

Documentation for patch releases includes new and updated guides (for example, Operations Guides, User Guides, and so on) that apply to the patch release level. These documents include applicable updates made since the last patch release. Documents revised for this patch release supersede and replace all previous document versions. See [Related Documentation](#) for a list of the documents published for RWMS 13.2.6.

Note: Customers must apply the entire patch release to update their installation to the currently supported level.

Hardware and Software Requirements

See the *Oracle Retail Warehouse Management System Installation Guide*, Release 13.2.6, for information about the following:

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

Applying Source Code

Before applying the 13.2.6 fixes, make sure that:

- RWMS 13.2 has been installed.
- RWMS 13.2.3 through 13.2.5 patches have been applied.

Note: To align release numbers with other Oracle Retail products, release numbers 13.2.1 and 13.2.2 were skipped.

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

This section addresses the technical enhancements included in Oracle Retail Warehouse Management System, Release 13.2.6.

Business Intelligence Publisher 11.1.1.6

RWMS Release 13.2.6 is supported for use with Business Intelligence Publisher 11.1.1.6.

Browser Support

RWMS Release 13.2.6 is now certified for use with Mozilla Firefox ESR 17.0.3+ and ESR 10+.

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 13.2.6.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. Please 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 defects have been fixed in this release:

Defect	Description
14349449	Container weight for non-catch weight items are updated incorrectly for Flexible Pallet Receiving Appointment.
14410097	An error occurs when you try to pick the containers with PICK_TYPE set to 'U'.
14614897	The ASNOut Payload for RWMS and RIB have different LOT_NBR column lengths.
15917629	When receiving an Flexible Pallet Receiving (FPR), the pallet dimension for height is not calculated correctly on the CONTAINER table.
15917753	After completing Receiving Unit Adjustment on the Container Checking screen, the updated quantity is not displayed on the Receipt Inquiry screen.

Defect	Description
15922999	During manual replenishment, to a container with multiple items, the container gets deleted after successfully transferring one item from the container to the location.
15928712	The Return to Inventory screen creates wrong inventory adjustments.
15980639	The Move screen is blank when moving a container from an OUT-SERVICE location.
16028585	If you assign a trouble code to a container, during non-specified casepacks receiving, RWMS creates an adjustment and adds that quantity to the Received container.
16088858	Stock orders do not purge when the ORDER_LINE_NUMBER is greater than 999.
16162587	An error occurs in RWMS when a Return to Warehouse (RTW) is created in Store Inventory Management (SIM), having 2 perishable items.
16163360	The Replenishment screen does not allow you to replenish the same container multiple times.
16183615	RWMS creates an additional adjustment after processing a return to stock.
16217207	When receiving non-specified casepacks (NSC), RWMS does not associate the fiscal appointments in the RIB message.
16278515	The ASNOUT payloads for RWMS and Retail Integration Bus (RIB) have different "LOT_NBR" field lengths.
16287126	The GUI allows the user to create multiple locations against the same zone and destination IDs.
16283988	Flexible Pallet Receiving (FPR) with details and scan case label displays an error message.

Related Documentation

For more information, see the following document in the Oracle Retail Warehouse Management System Release 13.2.6 documentation set:

- *Oracle Retail Warehouse Management System Data Model*
- *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

Oracle customers have access to electronic support through My Oracle Support. For information, visit

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