Oracle® Retail Invoice Matching

Release Notes

Release 13.2.5

October 2012

Oracle Retail Invoice Matching (ReIM) Release 13.2.5 is a patch release for ReIM 13.2. ReIM 13.2.5 includes selected defect fixes and enhancements for ReIM 13.2 code.

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.

About Patch Releases

Oracle Retail patch releases are periodic releases that can include 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. See "Related Documentation" for a list of the documents published for ReIM 13.2.5.
- Defect reports for new fixes and enhancements for the patch release.

Hardware and Software Requirements

See the *Oracle Retail Invoice Matching Installation Guide* for information about the following:

- Hardware and software requirements
- Oracle Retail application software compatibility

Applying the Patch Release

Before applying the ReIM 13.2.5 patch release, be sure that:

- ReIM 13.2 has been installed
- Patch release ReIM 13.2.4 has been applied

Note: To align release numbers with other Oracle Retail products, release numbers 13.2.1 and 13.2.2 were skipped. Release 13.2.3 and Release 13.2.4 are the only previous patches for ReIM 13.2. There have been no bundled hot fix releases.



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Before applying the patch release over your files:

- 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 Invoice Matching Release 13.2.5.

Note: The list below announces the addition of Oracle Retail support for the technology described. See the Installation Guide requirements section for critical information, such as whether the enhancement below replaces previous versions or is supported in addition to already existing versions.

Oracle Access Manager (OAM) 11gR1

To assist you with this technical enhancement, Oracle Retail has published the following document on My Oracle Support (https://support.oracle.com):

Oracle Access Manager and Single Sign-On Whitepaper (My Oracle Support Doc ID 1492047.1)

This case study details the steps needed to create a Single Sign-On environment on a WebLogic Server 10.3.6 using Oracle Access Manager 11.1.1.5. The goal of this document is not to be a substitute for OAM documentation but to illustrate how Oracle Retail approached and performed its setup.

Oracle Solaris 11 on Oracle SPARC

Oracle Retail Invoice Matching Release 13.2.5 is supported for use with Oracle Solaris 11 on Oracle SPARC.

Windows 7 Client Operating System

Oracle Retail Invoice Matching Release 13.2.5 is supported for us with the Microsoft Windows 7 Client Operating System.

IBM AIX

Oracle Retail Analytics Release 13.2.5 is supported for use with IBM AIX 7.1.

Browser Support

Oracle Retail Invoice Matching Release 13.2.5 is now supported for use with the following browsers:

- Microsoft Internet Explorer 9
- Mozilla Firefox 10 System

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 release has a corresponding defect report titled *<defect-number>*.PDF (for example, 12345678.PDF).

In the same folder, the file named DEFECT MODULE XREF ReIM 13.2.5.XLS lists every defect number and the modules and scripts that are included in this release. 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 Defect Fixes

The following defect fixes and enhancements are included in ReIM 13.2.5. This is not a complete list; see the cross-reference spreadsheet and defect reports for a complete list and full details.

Defect Number	Summary
14278265	When supplier terms and order terms are different, supplier terms are being defaulted to the invoice terms immediately after the order number is entered in the Invoice Maintenance Header screen.
14261098	When the order currency is different from the primary currency and the exchange rate has six decimal places, the exchange rate is being rounded to three decimal places while an invoice is created through the Invoice Maintenance header.
13860454	Where there are no records in the IM_GL_CROSS_REF table, an error occurs when trying to save account segment values using the Gl Cross Reference screen.
13772392	An incorrect exchange rate is being populated on IM_AP_STAGE_HEAD. When the location currency is AED, the supplier currency is AED, and the primary currency is USD, ReIM is not interfacing the exchange rate as 1.
13913437	RCA is wrongly updating ADJUSTED_UNIT_COST in IM_RECEIVER_COST_ADJUST. The amount posted against the posting in tran_Data is incorrect. RCA is performing currency conversion and posting the data.
14209366	When a user tries to create a non-merchandise invoice and selects Agent or Broker as a supplier, the VAT window is blank.
14341126	The reimposting batch fails with an error due to IM_DOC_ HEAD.VENDOR having a type of varchar2.
13886281	An error occurs when trying to create a merchandise invoice in a Russian environment when VAT is on.
14337171	Unable to load the Invoice Header Maintenance Page in edit/view mode.
13954276	An error occurs when splitting a parent invoice into multiple child invoices.
14358971	An LOV order number error is returned: error.orderBean.selectLOV
14219844	An EDI invoice upload batch error is returned: there is a number format exception during the validation of RTV.
14213950	EDI invoices retrieve DSD_IND as Y by default.

Related Documentation

For more information, see the following documents in the Oracle Retail Invoice Matching Release 13.2.5 documentation set:

- Oracle Retail Invoice Matching Installation Guide
- Oracle Retail Invoice Matching Operations Guide
- Oracle Retail Merchandising Batch Schedule
- Oracle Retail Merchandising Implementation Guide

Oracle® Retail Invoice Matching Release Notes, Release 13.2.5

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