

Oracle[®] Retail Merchandising System
Release Notes
Release 10.1.13 Korean
April 2006

Copyright © 2006, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software—Restricted Rights (June 1987). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

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/or performance enhancements
- Assumptions
- Fixed and/or known issues/defects

Audience

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

- Retail clients who wish to understand the contents of this release.
- Integrators and implementation staff who have the overall responsibility for implementing RMS into their enterprise.
- Business analysts who are looking for high-level functional information about this release.
- System analysts and system operation personnel who are looking for high-level functional and technical content related to this release.

Related Documents

You can find more information about this product in these resources:

- Oracle Retail Merchandising System Installation Guide (Korean)

Customer Support

- <https://metalink.oracle.com>

When contacting Customer Support, please provide:

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

Overview

Please review the enclosed defect documents promptly to establish the impact on your business operations. Oracle Retail Customer Support investigates submitted issues assuming that all release patches have been applied. While it is ultimately at the client's discretion as to when to apply patches, delays or lags in their application can complicate the support process. To assist in the patch review, Oracle Retail Customer Support provides a system-level assessment by assigning a priority. In addition, a cross-reference spreadsheet is provided to assist with this research (see 'Defect Documentation' below). This patch contains general product fixes, language version-specific defect fixes, language translation terminology corrections, and some functional enhancements.

NLS_LANG Parameter

In order to properly compile RMS 10.1.13 Korean, the NLS_LANG environment parameter must be set in UNIX. This parameter should be set throughout the entire installation process. To set this parameter, type the following at a UNIX command prompt:

```
export NLS_LANG=KOREAN_KOREA.UTF8
```

Before installing RMS 10.1.13 Korean, confirm that RMS 10.0 and all following patches up to RMS 10.1.12 Korean have been successfully applied. Refer to the patch documentation for detailed information on each fix.

Defect Documentation

A defect fix is a modification to the base Retek code (for example, a bug fix, a performance enhancement, or a functional enhancement). Each defect fix included in this patch has a corresponding defect document titled <defect#> <module>.doc (for example, "123456 nxprcno.doc"). Defect documents should be fully reviewed before this patch is implemented.

To assist with the patch application process, there is also a defect module cross-reference spreadsheet (RMS 10.1.13 MODULE XREF.xls) which lists and allows sorting by Defect, Program Name, Revision #, Functional Area, Priority, and Defect Description. The spreadsheet includes a full list of all the previous patch defect modules. In addition, tabs show defects related to the current patch and current defects categorized by module types.

Specific Issues to Note

- Defect 395464
There has been a performance enhancement made to the LIKESTORE.PC batch program.
- Defect 394822
There has been a performance enhancement made to the POSCDNLD.PC batch program.
- Defect 395460
There was slow performance in the SALMAINT.PC program because the DAILY_DATA table was partitioned so that there was one partition per day.
- Defect 395539
There was poor performance in the Cost Change By Supplier form.
- Defect 395792
There was a performance enhancement for pricing functionality.
- Defect 395652
There has been a performance enhancement in conjunction with this defect.
- Defect 396667
There was a performance issue that arose when the system processed online price changes. The scenarios tested include APPLY, SUBMIT, and APPROVE using a single item, item list, corporate, and all zones.
- Defect 395612
The C_GET_PC_ITEMS cursor's performance needed to be improved.
- Defect 395836
There was a performance enhancement for the price change number sequence generator.

Specific Korean Issue

- Defect 396121
While using the Item Supplier Country Location (itemsuppctryloc) screen to apply some changes on a non-primary store/warehouse, the Primary Loc indicator gets nullified for the primary store/warehouse if that remains highlighted in the Location multi-view block at that time.

RMS – Oracle RPAS for Demand Forecasting Interface RETL Batch

As part of the RMS 10.1.13 patch, several RETL programs were improved for standards, performance and functionality. Please note the RETL Programs that have been enhanced are specifically for RMS 10.1 to RDF 11.1. The programs contained within this patch should only be used by retailers that want to integrate RMS 10.1 with RDF 11.1. Please review the list of the programs changed and enhancements section to establish the impact on your business operations.

Specific Issues to Note

Due to enhancements in RPAS 11.1 version, RMS has been updated to better provide integration related information that RPAS needs to function. Additionally, included with the English version patch's documentation is an Operations Guide Addendum, which contains an overview of the modifications.

Also, RMS documentation does not include the modifications that have been made to the RETL transform programs. Please refer to the RDF-RPAS documentation for this information.

Programs Packaged for RMS-RPAS 11.1 Integration

All files and programs listed in the Schema Files column and Source Files column below were modified. In addition, the following library files were modified:

- clndhier.awk
- rmse_error_check.ksh

Text Files	Library Files	Schema Files	Source Files
class_level_vat_ind.txt	clndhier.awk	rmse_domain.schema	pre_rmse.ksh
consolidation_code.txt	convert_currency.ksh	rmse_item_master.schema	rmse_attributes.ksh
curr_bom_date.txt	rmse_analyze_tbl.ksh	rmse_attributes.schema	rmse_daily_sales.ksh
date_format_preference.txt	rmse_drop_tbl.ksh	rmse_daily_sales.schema	rmse_domain.ksh
domain_level.txt	rmse_error_check.ksh	rmse_merchhier.schema	rmse_item_master.ksh
last_eom_date.txt	rmse_error.ksh	rmse_orghier.schema	rmse_merchhier.ksh
last_extr_closed_pot_date.txt	rmse_extract_with_schema.ksh	rmse_stock_on_hand_issues.schema	rmse_orghier.ksh
last_extr_received_pot_date.txt	rmse_get_var.ksh	rmse_stock_on_hand_sales.schema	rmse_stock_on_hand.ksh
max_backpost_days.txt	rmse_lib.ksh	rmse_store.schema	rmse_store.ksh
multi_currency_ind.txt	rmse_log_num_recs.ksh	rmse_suppliers.schema	rmse_suppliers.ksh

Text Files	Library Files	Schema Files	Source Files
next_vdate.txt	rmse_message.ksh	rmse_weekly_sales.schema	rmse_weekly_sales.ksh
prime_currency_code.txt	rmse_query_db.ksh	rmse_wh.schema	rmse_wh.ksh
prime_exchng_rate.txt	rmse_simple_extract.ksh	rmsl_forecast_daily.schema	rmse.ksh
rmse_config.env	rmsl_update_last_hist_exp_date.ksh	rmsl_forecast_weekly.schema	rmsl_forecast.ksh
stkldgr_vat_incl_retl_ind.txt			rmsl_update_retl_date.ksh
vat_ind.txt			
vdate.txt			
last_day_of_week.txt			