

Oracle® Retail Price

Release Notes

Release 12.0.6

June 2008

Build IDs:

Price: Price-12.0.6-288-200806030725-221366

Installer: Installer-2.0.7-77-200805280100-221016

Suite: Suite-1.3.7-221-200805272000-221016

Engine: Enginepkg-4.0.11-429-200806022346-221387

This Patch is an update to Price v12.0. It contains all the fixes and enhancements from previous patch releases. Refer to the individual patch readmes for details.

The most recent update of the Price documentation set occurred for the v12.0.3 release.

Note that Price v12.0.6 supports Solaris 10 for App Server along with the existing support for Solaris 10 for the Database Server.

Important Upgrade Notes:

25645 – The Web Application HTTP traffic can be compressed using GZIP compression. Note that compression is turned off by default. Compression is *not* supported for the Reports module.

Refer to the following information for details:

- To turn **off** compression:
Change the value of `p4pgui.http.compress` in the file `config.properties` to **false** (the default value).
- To turn **on** compression:
Change the value of `p4pgui.http.compress` in the file `config.properties` to **true**.

TT 25579 – A fix has been backported to improve the performance of Export to Excel from a grid.

TT 23274 – The Bulkloader does not work on WebLogic 8.1sp6 on the AIX platform. To work around this, do the following:

- If you are on the AIX platform, the workaround is to run the bulkloader from a non-AIX system.
- If you are using OAS 10.1.3 on AIX platform, the bulkloader works properly and no workaround is needed.
(For more information please refer to BEA documentation at http://e-docs.bea.com/platform/suppconfigs/configs81/aix53_powerpc/)

Impact of Bug Fix on Price

The following table shows the TestTrack issues that were fixed in Price v12.0.6 and that impact either the Price front-end configuration (specifically the p4p-column-list.xml, p4pgui-config.xml, and config.properties files), the inference rules, load statements, schema, Standard Load, or Calc Engine. (Note that some issues do not fall into any of these categories.)

TT#	Front End Config.	Inference Rules	Load Statements	Schema Change	Standard Load	Calc Engine
24801	X (optional)					
25203	X					
25645	X (optional)					

Bug Descriptions

The following is a list of the TestTrack issues that were addressed in Price v12.0.6. This list includes all the bugs in the table above, as well as other bugs that were closed in the Price v12.0.6 release:

23970 – The Price installer now fails as expected if the install.properties DB instance is found in the tnsnames.ora file but the DB host name supplied in the install.properties file is wrong.

24799 – The performance of the Maintaining Merchandise screen has been improved by modifying the standard load so that it analyzes indexes as well as tables.

24801 – This fix restores the default maximum row count for all grids using the "max-worklist-query-size" property in p4pgui-config.xml. The fix requires no configuration changes since it is a restoration of previous functionality that was disabled in versions v12.0.4 and v12.0.5.

24959 – A Worksheet column header for a given column now maintains its formatting when the column itself is sorted on.

24977 – The two pop-ups that allow the user to choose a date by setting three drop-down menu widgets for day, month, and year have been localized so that the date can be formatted. The widget can be modified to match the order of cc.dateFormat.default in CommonMessages.properties. There are no associated configuration changes because this update depends entirely on the existing cc.dateFormat.default setting.

24994 – The default degree of parallelism has been set to twice the number of CPUs for use by the standard load procedure. This increases the TEMP tablespace and improves performance.

25165 – Doing a recalculation in What If without making any changes now produces output identical to the original output.

25203 – The column header for column LTD is now exported correctly using Export to Excel.

Note that this fix will not be picked up if a client configuration folder contains a client-specific version of p4p-config.properties. The following change must be made.

```
< <what-if-view-column display-name="p4pgui.whatIfCol.STD.label"
description="p4pgui.whatIfCol.STD.description" use-as="STD" />
```

```
--->
<what-if-view-column display-name="p4pgui.whatIfCol.STD.label"
description="p4pgui.whatIfCol.STD.description" use-as="LTD"/>
```

Known Issues

The following are the known issues in this release.

25652 – After the Export to Excel operation is completed, the user must manually re-size the columns in order to view all the information in the grid. To re-size all the columns in the spreadsheet at once, do the following:

1. Open the spreadsheet.
2. Click Ctrl-A to select all.
3. Right-click within the spreadsheet.
4. Select Format Cells > Alignment.
5. Select Wrap text and click OK.

Release Notes
A12345-01

Copyright © 2008, 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 USA, Inc., 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.

Value-Added Reseller (VAR) Language

(i) the software component known as **ACUMATE** developed and licensed by Lucent Technologies Inc. of Murray Hill, New Jersey, to Oracle and imbedded in the Oracle Retail Predictive Application Server - Enterprise Engine, Oracle Retail Category Management, Oracle Retail Item Planning, Oracle Retail Merchandise Financial Planning, Oracle Retail Advanced Inventory Planning and Oracle Retail Demand Forecasting applications.

(ii) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.

(iii) the **SeeBeyond** component developed and licensed by Sun Microsystems, Inc. (Sun) of Santa Clara, California, to Oracle and imbedded in the Oracle Retail Integration Bus application.

(iv) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Store Inventory Management.

(v) the software component known as **Crystal Enterprise Professional and/or Crystal Reports Professional** licensed by Business Objects Software Limited ("Business Objects") and imbedded in Oracle Retail Store Inventory Management.

(vi) the software component known as **Access Via™** licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.

(vii) the software component known as **Adobe Flex™** licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

(viii) the software component known as **Style Report™** developed and licensed by InetSoft Technology Corp. of Piscataway, New Jersey, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.

(ix) the software component known as **WebLogic™** developed and licensed by BEA Systems, Inc. of San Jose, California, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.

(x) the software component known as **DataBeacon™** developed and licensed by Cognos Incorporated of Ottawa, Ontario, Canada, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.

