

This document highlights the major changes for Release 16.0.1 of Oracle Retail Xstore Suite.

Overview

Oracle Retail Xstore Suite 16.0.1 includes the products below.

Oracle Retail Xstore Point of Service

Oracle Retail Xstore Point of Service is a point-of-sale application that provides the capabilities to carry out day-to-day transactions and conduct daily store activities. Tasks such as scanning items, applying price adjustments, tendering, and printing receipts as well as processing returns and web orders can be performed. Store operations including opening the store, managing registers and tills, and closing the store can be handled through Oracle Retail Xstore Point of Service.

As part of Oracle Retail Xstore Point of Service, these release notes include information about Xstore Point of Service Mobile and Xenvironment.

Oracle Retail Xstore Office

Oracle Retail Xstore Office is a central web-based management console that provides for the facile management of the data and configurations that empower your associates. The user interface within Oracle Retail Xstore Office provides streamlined functionality that guides users through configuration changes, data changes, and deployments. Granular security access can create a custom experience for users of all access levels. Multiple support tools and alerts enable IT leaders to take a proactive approach to managing multiple installations.

Hardware and Software Requirements

See the *Oracle Retail Xstore Suite Implementation and Security Guide* for information about the following:

- Hardware and software requirements
- Oracle Retail application software compatibility

Important

Xstore Point of Service 16.0.1 can only communicate with Xenvironment 16.0.1.

Functional Enhancements

The following functional enhancements are included in this release.

Network-Enabled Payment Terminals

Xstore POS can now use network-enabled payment terminals through EFTLink.

Improved Help Desk Errors in Xstore POS Mobile

When a connection error occurs in Xstore POS Mobile, help desk error screens will provide a Continue button in addition to the Configuration button. When the user selects the Continue button, Xstore POS Mobile will attempt to connect again.

Technical Enhancements

Integration with Workstation 6 Fingerprint Reader

Xstore POS is now integrated with the digital persona fingerprint scanner on the Workstation 6 system.

Storewide Level Promotions through Retail Price Management

Xstore POS can now accept storewide level promotions through existing integration with Retail Price Management (RPM).

DIVA Item Classification in the Spain Country Pack

In Xstore POS systems using the Spain country pack, the message that provides receipts data will include the DIVA classification of the item.

Xstore POS Mobile iOS Log Directed to a File

The Xstore POS Mobile log file is sent to a file that can be retrieved from the mobile device through iTunes.

Upgrade to Business Intelligence Publisher

The Business Intelligence Publisher libraries used by Xstore POS and Xstore Office have been updated to version 12.2.1.2.0.

Note: Patch #25375188 must be applied to fix a bug in the `xdocore.jar` file within Business Intelligence Publisher version 12.2.1.2.0.

Document Enhancements

Xunit Documentation

The Xstore Suite documentation set now includes the Xunit Implementation Guide, which describes how to enable and use the Xunit automated testing software to perform unit tests on Xstore POS.

Noteworthy Fixed Issues

The following noteworthy defect fixes are included in this release:

Resolved Issue	Defect Number
In Xstore Office, the tax locations and airport codes for stores are now selected through SuggestBox elements.	24794522
Reports in Xstore Office will show amounts in the currency for the stores.	25090937

Resolved Issue	Defect Number
Coupon codes are not truncated in the Xstore POS RTLog.	25347612
When the Xstore POS user interface is configured to have the Order tab displayed first, the login prompt will be in focus.	25518825
A cycle count can be initiated on the tablet version of Xstore POS Mobile.	25574258
An Xstore POS Mobile user can successfully perform an item lookup and display item details on a handheld device.	25606423
The Xenvironment installer now includes configurations for country, language, date format, and time format.	25643397
When performing a cash pickup transaction on an Xstore POS system that is configured for till accountability and that has a denomination till pickup type, the Counting Complete button is displayed to allow the user to complete the transaction.	25688898
When Xstore POS is configured to use till accountability mode, when a user attempts to attach more than the maximum number of tills to a register, the issued till will be available in the Issue/Return Till Screen.	25689259
Stores with an airside location can be created in Xstore Office.	25710547
When returning an item that was exempted from VAT tax in Xstore POS, the VAT tax reduction will be applied only once on the returned item.	25762387
When scanning a boarding pass with an incorrect string format, Xstore POS displays a prompt indicating that an invalid document was scanned.	25772452
Xstore POS sends correct in-transit status messages to Oracle Retail Order Broker.	25778263
When initiating an order, Xstore POS will validate that all of the required customer information is entered.	25794796
When prompted for a reason code for a reason code for a till variance, Xstore POS returns to the till count screen.	25797121
The datetime atom in Xenvironment does not produce startup and environment errors when Xstore Office information is not present.	25801906
The magnetic stripe reader for Verifone devices can be disabled for Xstore POS Mobile.	25816084
Swiping a customer maintenance form from left to right in Xstore POS opens the form in edit mode.	25823895
In Xstore POS, the quantity of a special order line item can be adjusted outside of the special order.	25823918
Users can touch the assigned sales associate in the Xstore POS sales screen to change to a new associate to assign to the sale.	25828949
A scroll bar is now available on the inventory location maintenance screen in Xstore POS.	25834505
Group IDs can be assigned to deals loaded in Xstore POS through the DataLoader.	25836360
Item transfers are correctly logged in the POSLog and RTLog for Xstore POS.	25887907
Xstore POS correctly sends an availability update to Order Broker for an inventory movement transaction.	25911081

Resolved Issue	Defect Number
Items that are configured as not inventoried, and Xstore POS is configured to prohibit the sale of items when there is no quantity available, non-inventoried items can be sold.	25931104
Xenvironment will initialize without a database connection.	25961398
Xstore POS can scan a repair or work order receipt at the Scan or Enter Item screen.	26006337
Xstore POS can successfully scan a barcode for a closed layaway at the scan item prompt.	26007735
In Xstore POS, updates to translations for item lookup information are displayed properly.	26008590
The transaction replicator for Xstore POS starts up and displays correctly.	26093448
If Xstore POS loses connection to the Oracle Retail Customer Engagement (ORCE) service even though the host is accessible, Xstore POS will replicate customers to ORCE once the connection is reestablished.	26149200

Known Issues

For a list of known issues, speak with your Oracle product representative.

Related Documentation

For more information, see the following documents in the Oracle Retail Xstore Suite 16.0.1 documentation set:

- *Oracle Retail Xstore Suite Implementation and Security Guide*
- *Oracle Retail Xstore Office User Guide*
- *Oracle Retail Xstore POS Mobile User Guide*
- *Oracle Retail Xunit Implementation 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 that have purchased support have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

E88196-01

Copyright © 2017 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Value-Added Reseller (VAR) Language

Oracle Retail VAR Applications

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

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

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all reconfigurations, reassembly or reverse assembly, re-engineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.