

Oracle Retail Order Broker Cloud Service

Release Notes

Release 16.0.8

June 2018

This document highlights the changes for Release 16.0.8 of Oracle Retail Order Broker Cloud Service.

Overview

Order Broker Cloud Service includes the following modules:

- **Routing Engine:** Distributed order broker that determines inventory availability across the enterprise, and uses advanced business rules to select locations that can fulfill orders
- **Supplier Direct Fulfillment:** Web-based vendor portal enabling vendors to share purchase orders and shipping information to simplify drop shipment
- **Store Connect:** Web portal that enables store associates to process and fulfill omni-channel orders

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 may include 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.

Client Browser Requirements

Supported browsers for the vendor portal, Store Connect, and the Order Broker administration screens:

- Chrome 43.0 or higher
- Internet Explorer 10.0 or higher
- Firefox 38.0 or higher

Integration Enhancements

Update Product Location Attributes through the AvailabilityUpdate Web Service Request

The following product location attributes can now be updated through the AvailabilityUpdate web service request messages:

- daily_sell_through_qty
- sell_qty_multiple
- minimum_sell_qty
- shrink_rate
- sales_velocity
- cost
- selling_price
- on_clearance
- status

Use Requesting System Line Number or Order Broker Line Number for Status Updates

A new flag, *Use Requesting System Line Number in Status Update*, has been added to the Order tab of the System screen to control whether the system that originated an order specifies the Order Broker line number or its original line number in an order StatusUpdate request. In a situation when the submitted order has been split, this option enables the originating system to cancel one of the resulting lines without updating the other resulting lines.

This new flag is used only when:

- Allow Split Order and Allow Split Line are selected, AND
- Allow Partial Updates is unselected, AND
- The request message is from the order's originating location.

With these settings, the new flag should be:

- Selected for a system such as OMS, which includes its line number in the status update request.
- Unselected (default) for a system such as Xstore, which includes the Order Broker line number in the status update request.

Masked Personal Data in Logs

Personal data in log files, including name, address, email, and phone numbers, is now masked.

Private Data Web Services

New web service requests support inquiry and anonymization of private data for users, customers, and vendors.

End User Access and Other Request (Right to Access): The GetPrivateData request supports inquiry into the private data in the Order Broker database based on order number, customer number, customer email address, vendor code, user ID, or user email address.

- Searching based on user ID includes Order Broker users, vendor users, and Store Connect users.
- Searching based on user email address includes Order Broker users, vendor users, Store Connect users, and brand contacts.

The GetPrivateData response returns names, addresses, phone numbers, and email addresses.

Right to Erasure and Anonymization: The ForgetPrivateData request can be used in two ways:

- To inquire into whether the specified order, customer, vendor, or user is eligible for anonymization. Although users are always eligible for deletion, customer-related and vendor information is eligible for deletion only if all related sales orders or purchase orders are closed.
- To request that the specified order, customer vendor, or user be anonymized. If eligible for anonymization, the data is replaced with asterisks. Once data is anonymized, it cannot be recovered.

A new Purge Customer Data from Completed Orders window has also been added to Order Broker. This window enables you to anonymize all completed sales orders and purchase orders that are older than the number of days specified in a new properties file setting.

Fixed Issues/Defects

The following table lists the issues fixed in this release:

Defect Number	Description
BugDB # 26352912	Corrected Vendor Configuration screen in Supplier Direct Fulfillment module to retain changes to the Print Batch Pullsheet setting.
BugDB # 26712833	Corrected the System screen to accept a User ID and Password that are the same.
BugDB # 26783487	Corrected display of orders at the Order Inquiry screen when using German language.
BugDB # 26915535, 27424962	Corrected system product update to prevent assignment of same system product code for same system but different product.
BugDB # 27233942	Enhanced performance of Product Location import.
BugDB # 27377341, 27382232	Added support for update of product location attributes through the Availability Update web service request
BugDB # 27423983	Corrected the Intransit response to return the system product code for the pickup location's system.
BugDB # 27599715	Corrected Event Logging help topic.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

<http://www.oracle.com/us/corporate/accessibility/index.html>.

Access to Oracle Support

Customers that have purchased support have access to electronic support at 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.

Order Broker Cloud Service Release Notes, Release 16.0.8

2018 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, 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 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 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.

