

Oracle Retail Order Broker Cloud Service

Release Notes

Release 19.0.3

April 2020

This document highlights the changes for Release 19.0.3 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

Fixed Issues/Defects

The following table lists the issues fixed in this release:

Defect Number	Description
30723321	Corrected an issue that affected system performance.
31124327	Corrected format of sales order data extract file when it contained multiple order line messages.
31140379	Corrected update of the Tenant screen for a non-admin user to update only changed values from the page.
31146260	Corrected LocateItems request processing.

Alert

Message version compatibility: Do not set the version to 19.0 or higher for the status inquiry request message if the requesting system does not support the new `shipment_date` tag in the response. See the Change List on My Oracle Support (2114324.1) for more details.

Documentation Accessibility

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