

CONFIGURE, PRICE, AND QUOTE CLOUD

March 2016

Update Document
Oracle CPQ Cloud
2015 Release 2 Update 3 (2015.2.3)

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The Oracle CPQ Cloud 2015 R2 Update 3 document provides a high-level description of the bug fixes included in this update. This document also provides information on supported and certified browsers. For more information on 2015 R2 features, please see the 2015 R2 What's New document.

Hotfixes

Bug ID	Description	Resolution		
Bulk Upload/Download				
22640924	If a Bulk Download took longer than 60 seconds in 2015 R2, the download was stopped and an error occurred when attempting to open the downloaded ZIP file.	Bulk Downloads that take longer than 60 seconds will continue to download. When complete, bulk downloads will open as expected.		
22846028	When Bulk Uploading Models with updated pricing data in 2015 R2, new pricing records were incorrectly added twice—once to update the pricing data and again as a new record.	If Models with updated pricing data are Bulk Uploaded, the new pricing records replace the previous pricing records and are not added as new records.		
Commerce				
22765777	In 2015 R2, when the Optimized Data Request Size property was disabled and the user triggered an auto-update on a Transaction, an alert pop-up appeared.	An alert pop-up no longer appears when an auto-update on a Transaction is triggered with the Optimized Data Request property disabled.		
Configuration				
22713063	If the Search Flow List was updated in any way in 2015 R2, all previously inactive Configuration rules in all Product Families were set to active.	Changes to the Search Flow List do not change inactive Configuration rules to active.		
22734394	Configuration Multi-Select Menu attribute selections were incorrectly attributed in XML data if all of the following criteria were met in 2015 R2: • The Configuration Flow workflow had at least two separate nodes. • The Multi-Select Menu attribute was on all Configuration Flow nodes. • The Multi-Select Menu attribute was set to hidden on the second Configuration Flow node or was hidden by a Hiding Rule. In this situation, Multi-Select Menu attribute values were delimited by excess tildes in the XML data, which could cause issues when reconfiguring a Transaction and when bulk uploading or downloading Transactions.	Configuration Multi-Select Menu attribute selections are correctly delimited by one tilde in XML data when the following criteria exist: • The Configuration Flow workflow has at least two separate nodes. • The Multi-Select Menu attribute is on all Configuration Flow nodes. • The Multi-Select Menu attribute is set to hidden on the second Configuration Flow node or is hidden by a Hiding Rule.		

22735140	If a Configuration attribute was viewed in a lower level of the product hierarchy than the attribute was defined, all tabs other than the General tab were blank within the attribute in 2015 R2.	All Configuration attribute tabs show the expected fields regardless of the level of the product hierarchy in which the attribute is viewed.	
Parts			
22829949	If the Part Display Number began with a letter, sales users could not add quick-key line items using the Part Display Number field in the Line Item Grid in 2015 R2. Note: Adding quick key line items using the Part Display Number field in the Line Item Grid worked as expected when the Part Display Number began with a number.	When the Part Display Number begins with a letter, using the Part Display Number field in the Line Item Grid to add quick key line items works as expected.	
22869248	Additional optimizations are needed to improve end-user Part Search performance.	Additional optimizations were made to improve end-user Part Search performance.	
22917928	End users could not add quick-key line items in 2015 R2 using the Part Display Number field in the Line Item Grid when typing or copying a valid Part Display Number followed by clicking outside of the autocomplete drop down and saving to the CPQ Cloud Transaction. Note: Selecting any of the items in the autocomplete drop down and then saving to the CPQ Cloud Transaction would work as expected.	Quick-key line items are now saved successfully when using the Part Display Number field in the Line Item Grid and typing or copying a valid Part Display Number followed by clicking outside of the autocomplete drop down and saving to the CPQ Cloud Transaction.	
22835697	When users created Favorites with parts that had a Part Display Number, the field was not shown in the Favorites list page in 2015 R2.	Users can now see both the part number and the Part Display Number when viewing the Favorites list page.	

Browser Support

CPQ Cloud supports all browser versions that meet the criteria of the Oracle Software Web Browser Support Policy.

Supported Browsers

Windows

• Major releases of **Google Chrome** upon general browser availability and until Google no longer supports the version

- Major releases of Mozilla Firefox upon general browser availability and until Mozilla no longer supports the version
- Major releases of Internet Explorer/Microsoft Edge within nine months of general browser availability and until Microsoft no longer supports the version

Mac OS X

- Major releases of Google Chrome upon general browser availability and until Google no longer supports the browser version
- Major releases of Mozilla Firefox upon general browser availability and until Mozilla no longer supports the version
- Major releases of Safari within nine months of general browser availability and until Apple no longer supports the version

Android

 Major releases of Google Chrome upon general browser availability and until Google no longer supports the browser version

iOS

• Major releases of **Safari** within nine months of general browser availability and until Apple no longer supports the browser version

If you experience issues using a supported browser version, open a ticket on My Oracle Support to resolve the issue. If an issue does arise when using a supported browser, use a certified browser version until a fix is delivered. Certified browsers are selected based on current market share and are thoroughly tested to work with standard functionality in the current version.

Certified Browsers

Windows

- Google Chrome 47.x
- Mozilla Firefox 41.x
- Internet Explorer 11

Mac OS X

- Google Chrome 47.x
- Mozilla Firefox 41.x

Android

Operating System: 4.4 Kit Kat
 Browser: Google Chrome 47.x
 Screen resolution: 2560 x 1600

iOS

• Operating System: iOS 9.x

Browser: Safari 9.x

• Screen resolution: 2048 x 1536

Note: Compatibility issues may exist between our supported browsers and sites created with additional JavaScript, alternate CSS, or other custom functionality. Please contact Customer Support to determine the availability of workarounds and minor fixes. Add-on work may be required to support customizations.

Training

To see all new functionality and known issues between your current version and the version to which you are upgrading, refer to the What's New document.

To familiarize yourself with the new features introduced in Oracle CPQ Cloud 2015 R2, Oracle strongly recommends referring to the Help documentation. For additional help, please see My Oracle Support.

Any information not explicitly mentioned in the release notes as being supported by the software can be verified against the product help for Oracle CPQ Cloud 2015 R2 and/or with the Oracle CPQ Cloud Consulting team.

Disclaimer

The 2015 R2 Update 3 document is provided for high-level informational purposes only and is not intended to function as a specification or to replace the Product Help or the User Guide. Upgrading to a subsequent release may require the re-deployment of Commerce Processes, Configurations, or global function settings. Modifications to integration XML or APIs may also be required.

Migration

When migrating from one site to another using the Migration Center, both sites must be on the same major release. Content may only be migrated across minor releases within the same major release. Migration across major releases cannot occur.

- "Major release" = A major product release, e.g. 2015 R2
- "Minor release" = A release update, e.g. 2015 R2 Update 3

Note: Bug ID numbers correspond to Oracle BugDB numbers.



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Oracle Corporation World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A.

Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200

oracle.com



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