# ORACLE

# CONFIGURE, PRICE, AND QUOTE CLOUD

February 2016

Update Document
Oracle CPQ Cloud
2015 Release 2 Update 1 (2015.2.1)



# **Table of Contents**

Hotfixes	1
BML	
CONFIGURATION	1
Integration	2
MIGRATION	2
Transaction Manager	
USERS	
Browser Support	3
SUPPORTED BROWSERS	3
CERTIFIED BROWSERS	3
Training	4
Disclaimer	
Migration	4

The Oracle CPQ Cloud 2015 R2 Update 1 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		
BML				
22560367	In 2015 R2, if a BMQL query referenced the Part Display Number field, and if a part was queried that did not have a Part Display Number, a null value would be returned to the function for the empty Part Display Number field, which caused an error in the BMQL query.	When a part that does not have a Part Display Number is queried by a BMQL query, an empty string is returned to the function for the empty Part Display Number field, which does not cause an error in the BMQL query.		
Configuration				
22518104	In 2015 R2, when a Model that contained a text-type Single Select Pick List attribute value was added to a Transaction, the line-level _config_attributes attribute incorrectly read the variable name of the value as being the same as the display name of the value, even if the variable and display names were different.	In Transactions that contain a Model with a text-type Select Pick List attribute value, the variable name and display name of the value are populated correctly in the _config_attributes attribute.		
22587397	In 2015 R2, if a float array-type Single Select Pick List referenced a float Data Table column as its Display value, an error occurred on the user side if a row was added to the array via the "+" button on the array before the Single Select Pick List in the first row of the array was given a value.	An error does not occur if a row is added to an array via the "+" button on the array before a float array-type Single Select Pick List that references a float Data Table column as its Display value is given a value in the first row of the array.		
22589423	In 2015 R2, if a new row was added to an array set via the "+" button on the array, and the array set contained a float or integer Single Select Pick List, the float/integer Single Select Pick List's menu did not contain any options in the new row of the array.	Float and integer Single Select Pick List menus contain expected options in new array rows created via the "+" button on the array.		
22595170	In 2015 R2, when a string Single Select Pick List in an array was set up to pick-map another Single Select Pick List attribute value in the same array, the pick-mapping would not occur via AJAX in array rows that had been added via the "+" button on the array. The Update action had to be invoked in order for the pick-mapping to take place in these rows.	Pick-mappings done by a string Single Select Pick List in an array occur immediately via AJAX when the Single Select Pick List attribute is given a value, regardless of whether or not the array row that contains the Single Select Pick List was added via the "+" button on the array.		

Integration				
22467874	In 2015 R2, on a site with Federated Authentication Single Sign-On (SSO) enabled, CPQ Cloud incorrectly used the IdP's session timeout value for the IdP's assertion time value and therefore failed to refresh the IdP session if a user was in CPQ Cloud for longer than the IdP's session timeout setting. This caused the IdP session to silently time out while the CPQ Cloud session was still active.  In this scenario, if the user in CPQ Cloud invoked an action that would redirect them to the partner system, an error would occur when CPQ Cloud attempted to contact the IdP. This occurred because the user's IdP session had timed out, and as a result of the timeout, the changes made in CPQ Cloud were not saved.	When enabled, a new internal property allows sites with Federated Authentication Single Sign-On enabled to save changes made in CPQ Cloud after the IdP session has timed out. The user will still need to reestablish his/her IdP session after the IdP timeout, but CPQ Cloud data will not be lost.  Note: It is best practice to leave this property disabled unless user side work in CPQ Cloud is routinely expected to take longer than the IdP timeout setting.  To enable this property, open a ticket on My Oracle Support.		
Migration				
22518311	In 2015 R2, in some cases certain files in the File Manager were missing data on the date of their most recent deployment. On affected sites, the missing data caused an error in the Migration Center whenever the Whole Site View was selected.	The Migration Center now ignores the fact that certain File Manager files are missing data on the date of their most recent deployment (since this data is inconsequential in the Migration Center), which ensures that the Whole Site View in the Migration Center works as expected on affected sites		
Transaction Manager				
22071888	In 2015 R2, Partner Organization users could not access Transaction Manager Views that were shared by the site's superuser.	Partner Organization users have access to Transaction Manager Views shared by the site's superuser.		
Users				
22519752	Upgrading a site using all available user licenses to 2015 R2 would fail due to a portion of the upgrade that created a system user necessary for Single Select Pick List functionality.	Upgrading sites using all available user licenses to 2015 R2 works as expected.		

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

#### Mac OS X

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

#### **Android**

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

#### iOS

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

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

#### **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**: Sites created with additional JavaScript, alternate CSS, or other custom functionality, may no longer be compatible with our supported browsers. Please contact Customer Support to determine if workarounds and minor fixes are available. Add-on work may be required to support customizations.

#### **Training**

Please refer to the What's New document for all versions between your current version and the version that you are upgrading to in order to see all new functionality and known issues.

It is strongly recommended that users refer to the help documentation to become familiar with the new features introduced in Oracle CPQ Cloud 2015 R2. 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 1 document is provided for high-level informational purposes only and is not intended to function as a specification or to replace the Product Help and/or User Guide. Upgrading to a subsequent release may require Commerce Processes, Configuration, and/or global function settings to be re-deployed. Modifications to integration XML and/or APIs also may 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 1

Note: Bug ID numbers correspond to Oracle BugDB numbers.



2015 R2 Update 1 Update Document February 2016

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



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2016, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

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. 0114

Hardware and Software, Engineered to Work Together