

CONFIGURE, PRICE, AND QUOTE CLOUD

February 2017

Update Document
Oracle CPQ Cloud
2016 Release 1 Update 2 (2016.1.2)

Table of Contents

Hotfixes	
INTEGRATION	1
Browser Support	2
SUPPORTED BROWSERS	
CERTIFIED BROWSERS	2
Training	3
Disclaimer	
Migration	
171191 40 011 1111 1111 1111 1111 1111 111	

The Oracle CPQ Cloud 2016 R1 Update 2 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 2016 R1 features, please see the 2016 R1 What's New document.

Hotfixes

Bug ID	Description	Resolution
Integration		
25216446	In 2016 R1 Update 1, users could not export Document Designer documents when the Export Attachment type action was invoked from an 'updateTransaction' web service call or a timer.	Web services and timers can now be used to export Document Designer documents with the Export Attachment action type.

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 arises 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 the current version's standard functionality.

Certified Browsers

Windows

- Google Chrome 51.x
- Mozilla Firefox 47.x
- Internet Explorer 11.x

Mac OS X

- Google Chrome 51.x
- Mozilla Firefox 47.x

Android

Operating System: Android Lollipop 5.x

Browser: Google Chrome 51.xScreen resolution: 2560 x 1600

iOS

Operating System: iOS 9.x

• Browser: Safari 9.x

Screen resolution: 2048 x 1536

Note: Compatibility issues with the supported browsers may exist when sites are created with additional JavaScript, alternate CSS, or other custom functionality. Customizations may require add-on work. Contact Customer Support to determine the availability of workarounds and minor fixes.

Training

To see all new functionality and known issues for the versions 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 2016 R1, Oracle strongly recommends referring to the Online Help documentation. For additional assistance, please see My Oracle Support.

Verify any information not explicitly mentioned in the release notes as supported by the software against the Oracle CPQ Cloud 2016 R1 Product Help or with the Oracle CPQ Cloud Consulting team.

Disclaimer

This 2016 R1 Update 2 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 User Guide. Upgrading to a subsequent release may require modifications to integration XML or APIs or the re-deployment of Commerce Processes, Configurations, or global function settings.

Migration

When migrating from one site to another using the Migration Center, both sites must be on the same major release. The migration of content can only occur across minor releases with the same major release. Migration across major releases cannot occur.

- "Major release" = A major product release, e.g. 2016 R1
- "Minor release" = A release update, e.g. 2016 R1 Update 2

Note: Bug ID numbers correspond to Oracle BugDB numbers.



2016 R1 Update 2 Update Document

February 2017

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 © 2017, 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