

# Oracle CPQ Update 20C Patch 3 Document

---

## TABLE OF CONTENTS

Table of Contents.....	1
Hot Fixes .....	2
Browser Support .....	2
Custom JavaScript.....	3
Training.....	3
Disclaimer.....	3
Migration.....	3

---

The Oracle CPQ 20C Patch 3 document provides a high-level description of bug fixes implemented in this release. This document also provides information on supported browsers. For more information on 20C features, please see the Oracle CPQ 20C What's New document.

## HOT FIXES

BUG ID	DESCRIPTION	RESOLUTION
<b>Commerce</b>		
31964203	In JET UI, the State/Province address field saved and displayed only the first letter of the field.	In JET UI, the State/Province address field saves and displays the appropriate value for the field.
32008728	When more than one email recipient was entered in the TO, CC, or BCC entry fields and an Email action was performed, an error occurred and emails were not sent.	When more than one email recipient is entered in the TO, CC, or BCC entry fields and an Email action is performed, emails are sent to the recipients.
<b>Configuration</b>		
31964198	Single Select Pick List attributes did not display more than 14 items.	Single Select Pick List attributes display up to the maximum set by the "Number of results to display in a Single Select Pick List Attribute" on the Configurations Options page. The default value of the setting is 1000 items.
31964209	In JET UI, the Help icon did not display for an HTML attribute when the label was hidden.	In JET UI, the Help icon displays for an HTML attribute when the label is hidden.
<b>Data Tables</b>		
31964206	In data table administration, Natural Key cells were not able to be cleared.	In data table administration, Natural Key cells are able to be cleared.
<b>Integration</b>		
31964213	In an Oracle CPQ/CX Commerce integration with Asset-based Ordering enabled, configuration data was not saved upon reconfiguration for a product family that did not include a BOM structure.	In an Oracle CPQ/CX Commerce integration with Asset-based Ordering enabled, configuration data is saved upon reconfiguration for a product family that does not include a BOM structure.

## Browser Support

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

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 83.x
- Mozilla Firefox 77.x
- Internet Explorer 11.x (Does not include Administration screens, see note below)

#### Notes:

- Beginning in Oracle CPQ 20C, Internet Explorer browser certification and support for the CPQ Administration platform is discontinued. In Oracle CPQ 21A, Internet Explorer browser certification and support for both CPQ Administration and end users will be discontinued. In 21A, Oracle CPQ plans to support the latest version of Edge browser. We recommend you plan for this transition.
- Compatibility issues with the selected browsers may exist when sites are created with additional JavaScript, alternate CSS, or other custom functionality. Customizations may require add-on work. Contact My Oracle Support to determine the availability of workarounds and minor fixes.

## Custom JavaScript

If customers have added custom JavaScript that leverages the Document Object Model structure or specific elements, classes or IDs, this customization should be thoroughly tested and may require refactoring. For more information about custom JavaScript, go to Style & Templates > JET JavaScript Customization in the Oracle CPQ Online Help.

## 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 documents. To familiarize yourself with the new features introduced in 20C, Oracle strongly recommends referring to the CPQ Online Help. 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 CPQ Online Help or with the Oracle CPQ Consulting team.

## Disclaimer

The Oracle CPQ 20C Patch 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 User Guide. Upgrading to a subsequent release may require modifications to integration XML and APIs or the re-deployment of Commerce Processes, Configuration, Document Engine documents, or global function settings.

## Migration

When using Import From Source or Connect To Destination to migrate content, both sites must use the same major update. The migration of content can only occur across minor updates within the same major update.

- “Major update” = Update 20C
- “Minor update” = Update 20C Patch 3

When using Migration Packages, content from 19A and forward can be uploaded to the latest site version.

**Note:** Bug ID numbers correspond to Oracle BugDB numbers.

## CONNECT WITH US

Call +1.800.ORACLE1 or visit [oracle.com](http://oracle.com).

Outside North America, find your local office at [oracle.com/contact](http://oracle.com/contact).



[blogs.oracle.com](http://blogs.oracle.com)



[facebook.com/oracle](https://facebook.com/oracle)



[twitter.com/oracle](https://twitter.com/oracle)

Copyright © 2020 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 is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then 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 is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use.

Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications. 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 about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

