

# Oracle CPQ Update 25A Patch 4 Document

---

# TABLE OF CONTENTS

Table of Contents.....	1
Hot Fixes .....	2
Browser Support.....	3
Custom JavaScript .....	3
Training.....	3
Disclaimer .....	4
Migration.....	4

The Oracle CPQ 25A Patch 4 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 25A features, please see the Oracle CPQ 25A What’s New document.

## HOT FIXES

BUG ID	DESCRIPTION	RESOLUTION
<b>Administration</b>		
37598345	When attempting to render an external site in an iFrame, the site did not render.	After adding the external site to a list of approved iFrames sources for the site, the external site can render in an iFrame.
<b>Commerce</b>		
37612175	Copying a quote via an advanced destination rule with an incorrect value for document_id parameter failed.	Copying a quote via an advanced destination rule with an incorrect value for document_id parameter performs the copy.
<b>Configuration</b>		
37605568	When an array size was set by a recommendation, and user started selecting values for single-select menus in the array other than the first row, an error occurred.	Selection of single-select menus within arrays works as expected regardless of whether size was set by recommendation.
<b>Favorites</b>		
37467890	When a Favorite item containing a Single Select Pick List (SSPL) attribute was added/reconfigured in a quote, the favorite item SSPL value was incorrect.	When a Favorite item containing a SSPL attribute is added/reconfigured in a quote, the SSPL favorite item value is correct.
<b>Logs/Reports</b>		
37635348	Reports exported to XLSX format provided quote hyperlinks that were broken.	Reports exported to XLSX format contain working hyperlinks.
<b>Web Services</b>		
37485021	When a SOAP call to update a line item action was requested a null pointer error displayed.	SOAP calls to update a line item action requests complete as expected.
37563193	REST APIs did not provide enough support for searching parts.	Updated the Parts Search REST API (rest/v18/parts/actions/search) to accept "keywords":["part10007"] as part of the search query.

## 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 131.x
- Mozilla Firefox 131.x
- Microsoft Edge 130.x

#### Mobile Devices

- Apple iPad iOS 18.x, Safari browser
- Apple iPhone iOS 18.x, Safari browser

**Note:** 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

While Oracle CPQ does not endorse or guarantee the use of JavaScript customizations, we recognize that some customers have extended the Oracle CPQ. Customizations may conflict with new Oracle CPQ platform features, data may be corrupted or lost, maintenance and support may be difficult, cross-browser support must be verified, performance may be impaired, and testing is required for each upgrade. Customers should consider carefully the relative benefits of JavaScript customizations in light of the associated risks.

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, refer to:

- Overview > [Pre-Upgrade Considerations](#) > Customer JavaScript and CSS in the Oracle CPQ Online Help
- 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 25A, 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 25A 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 25A
- “Minor update” = Update 25A Patch 4

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 © 1994, 2025 Oracle and/or its affiliates.

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 embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside 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, Epyc, and the AMD 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.

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

