



# Conga TurboEngines June23.03.22


## Release Notes



# Table of Contents

- Packages..... 4
- System Requirements and Supported Platforms..... 5
- New Features..... 6
- Enhancements.....7
- Fixed Issues..... 8
- Known Issues ..... 9

In these release notes, you can find packages, requirements, features, enhancements, resolved issues, and known issues for the TurboEngines June23.03.22 release. For documentation updates, see [What's New in TurboEngines Documentation](#) and [What's New in Data Sync Documentation](#).

 This documentation may contain descriptions of software features that are optional and for which you may not have purchased a license. As a result, your specific software solution and/or implementation may differ from those described in this document. Please contact your CSM or AE for information on your specific features and licensing.

# Packages

The following packages and dependent packages are required to upgrade to this release to utilize all the new features of this release. These are the *minimum* required versions; later versions are also supported. Separate prerequisites for each feature can be found in the respective guides. The packages marked as **(New)** are new in this release.

Product	Latest Certified Version Name	Latest Certified Version Number
Conga Base Library	4.1.245.1	4.245.1
Conga Configuration & Pricing <b>(New)</b>	15.1.2090.83	15.2090.83

# System Requirements and Supported Platforms

For information about the requirements and recommendations, you must consider before you proceed with the installation of the Conga product suite delivered on the Salesforce platform, see [System Requirements and Supported Platforms Matrix](#).

## New Features

There are no new features in this release. Keep checking the Conga Documentation Portal for new updates.

# Enhancements

There are no new enhancements in this release.

## Fixed Issues

The following table lists the issues fixed in this release. If any actions are required, they will be listed in this table.

Case Number	Conga Internal ID	Description
00883209	CPQ-80079	The custom field values get cascaded from the option primary line to non-primary lines.  When you adjust the cart's price after changing a custom field value in the option line, the custom field value is applied to all rollup charge lines.
00878324	CPQ-79287	You encounter a cart page flickering issue on selecting specific options in the cart. As a result, you cannot add such options to the cart. This occurs when using the NOT condition in product attribute rule criteria and condition association in the constraint rule.

The following table lists the issues fixed from the previous releases.

Conga Internal ID	Description
CPQ-58757	The exclusion rule in the service CPQ flow does not work in the unified cart-enabled org.
CPQ-58756	The inclusion rule in the service CPQ flow does not work in the unified cart-enabled org.
CPQ-58544	You cannot finalize the cart after revalidating the product's expired or inactive primary PLIs.
CPQ-56707	In the TurboEngines flow, CPQ does not update the summary group custom formula field value on the UI when a product is auto included.
CPQ-55534	You observe duplicate option entries in the option group on the product configuration page after switching the option selection.



## Known Issues

The following table provides the cumulative list of known issues up to this release.

Conga Internal ID	Description
CPQ-58544	
LS-8577 / CPQ-54027	When you relaunch the saved cart, the cart displays the incorrect progress bar message.
LS-8856/ CPQ-53987	When the saveAdjustmentLineItems action is in progress, you observe a top progress bar instead of the Save action button.
LS-8249 / CPQ-54022	The attribute-based pricing does not work for the numeric expression.
LS-8477 / CPQ-53772	The product attribute value field does not clear after clicking the Validate button.
CPQ-54164	The auto-publish is not triggered automatically for a few products after data sync.
CPQ-55638	When you try to reconfigure the product in a finalized quote, the optional product is getting enabled automatically if the option is auto-included by another constraint rule.

DOC ID: CTEJUN23PRN20240327

## **Conga Copyright and Disclaimer**

Copyright © 2024 Conga Corporation (“Conga”) and/or its affiliates. All rights reserved.

No part of this document, or any information linked to or referenced herein, may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written consent of Conga. All information contained herein is subject to change without notice and is not warranted to be error free.

This document may describe certain features and functionality of software that Conga makes available for use 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, in any form, or by any means, use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part of the software. Reverse engineering, disassembly, decompilation of, or the creation of derivative work(s) from, the software is strictly prohibited. Additionally, this document may contain descriptions of software modules that are optional and for which you may not have purchased a license. As a result, your specific software solution and/or implementation may differ from those described in this document.

U.S. GOVERNMENT END USERS: Conga software, including any operating system(s), 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.

Neither the software nor the documentation were 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. Conga and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Apttus, AI Analyze, Conga, Conga AI, Conga AI Discover, Conga Batch, Conga Collaborate, Conga Composer, Conga Conductor, Conga Connect, Conga Courier, Conga Grid, Conga Mail Merge, Conga Merge, Conga Orchestrate, Conga Sign, Conga Trigger, Digital Document Transformation, True-Up, and X-Author are registered trademarks of Conga and/or its affiliates.

The documentation and/or software may provide links to web sites and access to content, products, and services from third parties. Conga is not responsible for the availability of, or any content provided by third parties. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Conga is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Conga is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

For additional resources and support, please visit <https://community.conga.com>.