

Conga Composer 8.186 Quandary - June 17th, 2020

Table of Contents

New Features and Enhancements4

The article includes the release notes for Conga Composer 8.186 (Quandary) Note: Composer 8.186 (Quandary) is a package release. It is not automatically pushed to all instances of Composer. You must upgrade to Composer 8.186 (Quandary) from the Salesforce AppExchange.

New Features and Enhancements

- · Conga Keys
 - Conga Keys leverages Salesforce external Ids on Conga Templates, Conga Email Templates and Conga Queries to provide a more seamless experience when migrating and deploying Conga Solutions from org to org. This feature eliminates the hassle of updating the individual record Ids for Conga Templates, Conga Email Templates, and Conga Queries during solution migrations.
 - · For more information about Conga Keys, see Conga Keys.
- In-App Product Notifications
 - Composer features new in-app notifications to seamlessly inform customers of new features and functionality.
- · New parameter functionality is supported for the Composer Lightning Component.
 - · All QVar functionality is now supported in the Composer Lightning Component.
 - Users can easily use a QVar to select and merge templates in a Composer Solution in additional to other QVar use cases.
 - The DS7=12 parameter value and its respective functionality is now supported in the Composer Lightning Component.
 - The TemplateId parameter functionality is updated to successfully select and merge all supported template types in the Composer Lightning Component.
 - Salesforce formula fields and formula functions are now supported as valid parameter values in the Composer Lightning Component.
- The additional Modify Metadata Through API Functions system permission is no longer required for users to run and execute the Composer Lightning Component in Salesforce Lightning.
 - Note: The Modify Metadata Through API Functions system permission is still required for users that run and execute the Composer Lightning Component in Salesforce Mobile.

Conga Copyright Disclaimer

Copyright © 2022 Apttus 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, Al Analyze, Conga, Conga Al, Conga Al 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.