

# CPQ on Salesforce Spring 2020 Patch 1 Release Notes

### **Table of Contents**

About Release Notes	చ
Packages	
System Requirements and Supported Platforms	6
New Features	7
Enhancements	8
Data Model Changes	9
Resolved Issues	10
Known Issues	11
Apttus Copuriaht Disclaimer	14

#### **About Release Notes**

Apttus Release Notes contain the following information about CPQ Spring 2020 Patch 1 Release on Salesforce.

For more information on new features, enhancements, and document improvements refer to

- · What's New in CPQ on Salesforce Spring 2020 User Guide or
- · What's New in CPQ on Salesforce Spring 2020 Administrator Guide or
- · What's New in CPQ on Salesforce Spring 2020 SOAP API Guide
- · Packages: Lists packages that are required to upgrade to this release of the product
- System Requirements and Supported Platforms: Lists requirements and recommendations for installing this release
- New Features: Provides high-level descriptions of new features introduced in this release, with links to more detailed information
- Enhancements: Provides high-level descriptions of enhancements to existing features
- · Data Model Changes: Lists changes to the data model
- Resolved Issues: Lists customer-reported issues that are resolved in this release or known issues resolved from previous releases
- · Known Issues: Lists known issues that are applicable in this release
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### **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 packages in this release.

Product	Latest Certified Version
	(Version Name   Version Number)
Conga Approvals	11.0.0114   11.114
(Required if you are using Approvals)	
Conga Base Library	1.0.40   1.40
(Required if you are using Conga Configuration & Pricing)	Mandatory package to be installed in the Spring 2020 release.
Conga CLM Configuration Integration	12.0.0130   12.130
(Required if you are using CLM)	
Conga Configuration & Pricing (New)	12.0.1719.2   12.1719.2
	Spring 2020 Patch 1
Conga Contract Lifecycle Management	11.0.0518   11.518
Conga CPQ Api	12.0.0100   12.100
Conga CPQ Approvals	11.0.0016   11.16
(Required if you are using Approvals on CPQ objects)	
Conga CPQ Setup	12.0.54   12.54
(Required if you are using CPQ Admin Console)	

Product	Latest Certified Version
	(Version Name   Version Number)
Conga Deal Maximizer Setup (Required if you are using Deal Maximizer)	7.5.0046   7.46
Conga Order Management	1.0.0000   1.0
Conga Promotions  Required if you are using Promotions)	1.0.0000   1.0
Conga Quote Approvals	6.5.0004   6.4
Conga Quote Asset Integration	6.5.0014   6.14
Conga Quote CLM Integration	9.0.0055   9.55
Conga Quote Configuration Integration (Required if you are using CPQ and Proposal Management)	12.0.0324   12.324
Conga Quote Management (New) (Required if you are using Proposal Management)	10.0.0210.1   10.210.1

<sup>(</sup>i) Before installing or upgrading Apttus managed packages, you must review the dependency matrix for each managed package. You can refer to the package dependency matrix at Managed Packages Dependency Matrix.

# System Requirements and Supported Platforms

The following table lists the minimum requirements for installing and using CPQ on Salesforce.

System Requirement	Minimum Supported Version
Operating System	Standard Salesforce.com requirements. See Salesforce PDF.
Browser	Apttus supports the following browsers:  • Microsoft Edge  • Google Chrome  Apttus recommends the latest stable version of the browser for the best performance.
	Internet Explorer is not supported.
Microsoft Office	<ul> <li>Microsoft Word 2007 with Service Pack 2 plus hotfix package 976477 (Word 2007 version number must be greater than 12.0.6520.4999)</li> <li>Microsoft Word 2010 (32-bit &amp; 64-bit)</li> <li>Microsoft Office 2019, 2016, 2013, and desktop version of Office 365</li> </ul>
	i Apttus recommends the latest Microsoft Office Suite for the best performance.

#### Upgrade Notes

For more information on the prerequisites and post-upgrade tasks, see Upgrading Apttus CPQ in CPQ on Salesforce Spring 2020 Administrator Guide.

#### **New Features**

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

#### **Enhancements**

There are no new enhancements in this release.

## Data Model Changes

There are no data model changes in this release.

#### **Resolved Issues**

The following table lists the issues resolved in this release.

Case Number	Apttus Internal ID	Description
00097253	CPQ-42813	Product translation did not work on constraint rule prompts.
00099655	CPQ-42495	Products or line items roll-ups did not work as expected.

#### **Known Issues**

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

Apttus Internal	Description
ASSETS-1636	After you have renewed an asset with a one-time primary line when you perform <b>Change</b> : <b>Config</b> action, an incorrect Delta Price and Net Price are calculated on the cart.
ASSETS-1724	Config asset pricing criteria are not functioning on a single ramp renewed line (renew one ramp = true).
ASSETS-2574	Values are not proper for flat price incremented and merged lines on the user interface popup for the Projected Asset Value API.
ASSETS-2970	CPQ does not cascade the option quantity during split actions to the options on the Cart page.
CPQ-11829	If the option group is single-select and requires the selection (min:1, max:1), you cannot make it optional from the configuration page but can make it optional from the cart. You can notice the same behavior when options required by default.
CPQ-37247	When you renew service and add new equipment, Apttus CPQ displays 0 as  Weightage Amount on the related line item pop-up.
CPQ-37251	Unit Of Measure conversion is not working for Price Ramps.
CPQ-37257	In the Service CPQ flow, when you reconfigure a finalized service cart, Apttus CPQ does not display the info message regarding service products autoincluded via an inclusion constraint rule.
CPQ-37233	Apttus CPQ does not disable the products that are already associated with the category from the all products list on the <b>Associated Product</b> section in Catalog.
CPQ-37437	When you click the name of the parent category from the left-hand side panel on the Catalog page, you are redirected to the home screen of the Catalog page instead of the parent category.
CPQ-37445	Apttus CPQ does not update the price of an option when the price is based on an attribute value until you select another option.

Apttus Internal ID	Description
CPQ-38515	If the options in a sub-bundle are auto-included based on the value of an attribute using the inclusion type constraint rule, Apttus CPQ does not remove the options from the sub-bundle when you change the value of the attribute and constraint condition is no longer valid. This happens when Is Bundle Context is selected.
CPQ-38642	On the exclusion prompt to exclude options, when you select options and click <b>Remove Option</b> , Apttus CPQ does not remove the selected options from the exclusion prompt and displays an error on the configuration page. However, the selected options are cleared on the Configuration page. This happens when constraint rules are executed on the server-side.
CPQ-39427	When you define <b>Min/Max Applies To field</b> as <i>Base Price,</i> Apttus CPQ restricts the net adjustment instead of the Base Price.
CPQ-39362	In Client-Side Constraint Rule, only one condition statement with product scope is supported on the client-side when you enabled <b>Repeat Inclusion</b> in Match in Condition.
CPQ-39699	When you select <b>Enable Auto Reprice</b> in Config System Properties, you are unable to apply <b>% Discount Effective</b> , <b>% Markup Effective</b> , and <b>Price Factor Effective</b> adjustments on totals on the Cart page.
CPQ-39772	Apttus CPQ does not execute constraint rules properly when <b>Is Bundle Context</b> is selected and the bundle and its sub-bundle have the same options.
CPQ-39900	If the options in a sub-bundle are disabled based on the selection of another option using the exclusion type constraint rule, Apttus CPQ does not enable the options when the condition is no longer valid. This happens when Is Bundle Context is selected.
CPQ-39972	When you configure an option in a bundle that is not a part of the Price List associated with the quote, Apttus CPQ does not display the price for that option. This happens specifically when the options price depends on the price list item of the bundle that belongs to a different price list then the price list associated with the quote.
CPQ-40101	Min/Max adjustment fields are not available on the CPQ Admin user interface.
CPQ-40128	Apttus CPQ does not reprice the cart after the inclusion type constraint rule is deactivated and the auto-included products are removed from the cart. You are able to finalize the cart with an incorrect price.

Apttus Internal ID	Description
CPQ-40173	Match in Cart Options for exclusion type constraint rules are not working on the server-side.
CPQ-40238	When you add a product again in the inclusion prompt after removing it once and if the product belonged in a Product Group, Apttus CPQ does not allow you to finalize the cart.
CPQ-40244	When you clone a quote using the Clone (with Line Item) button right after you finalize the cart, the newly cloned quote page does not load.  Workaround: In buttons like Configure Products and Clone(with Line Items), add a validation check in the formula of the buttons to disable or hide these buttons till the IsTaskPending flag is set to false.
CPQ-41676	CPQ does not calculate the <b>Base Price</b> of the service bundle option on the cart page according to the price matrix you defined on the price list item. The price is correct when you updated the quantity are reprice the cart.
CPQ-42440	When you define a price list item with <b>Price Method</b> as <i>Related Price</i> and define values in the <b>Related Pricing</b> section on the Price List Item Details page, CPQ does not calculate prices according to the values in <b>Related Pricing</b> on the cart.  Workaround: Use the fields <b>Related Adjustment Amount</b> , <b>Related Adjustment Applies To</b> , and <b>Related Adjustment Type</b> on the Price List Item Details page to define the related pricing.

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