



Merge Service on Salesforce Summer 2020 Patch 1 Release Notes




Table of Contents

- About Release Notes 3
- Packages..... 4
- Merge Service Release Configuration 5
 - To change your Merge Service setting..... 5
 - To change your Remote Site setting..... 5
- New Features..... 7
- Enhancements..... 8
 - Updates to createWordPackage 8
- Resolved Issues 11
- Known Issues 12
- Apttus Copyright Disclaimer 13

About Release Notes

Apttus Release Notes contain the following information about Merge Service Summer 2020 Patch 1 Release on Salesforce.

- **Packages:** Lists packages that are required to upgrade to this release of the product
- **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
- **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

 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 packages in this release.

Product	Latest Certified Version
Apttus Merge Service (New)	5.9.1.807

Merge Service Release Configuration

By default, your production org references the GA version of Merge Service. If you had previously configured Merge Service for pre-release, you will need to change some settings to use the GA version of Merge Service. All Merge Service implementations need to have the Comply System properties. You need to configure Proposal System properties if you have installed the Apttus Proposals Management package.

Use the following URLs to upgrade to the production version of Merge Service:

- **Merge Webservice Endpoint:** <https://mergews.apttus.net/cgi-bin/MergeServer/Bin/mmcgi.exe>
- **Remote Site:** <https://mergews.apttus.net>

The following configurations allow you to change your Merge Service or remote site settings:

To change your Merge Service setting

- **For Comply System Properties**


1. Go to **Setup > App Setup > Develop > Custom Settings**.
2. Click **Manage** for **Comply System Properties**.
3. Click **System Properties** and the **Merge Webservice Endpoint** setting is displayed.
4. Change the setting to the merge webservice endpoint URL listed above or another URL provided by Apttus and click **Save**.

- **For Proposal System Properties**

1. Go to **Setup > App Setup > Develop > Custom Settings**
2. Click **Manage** for **Proposal System Properties**.
3. Click **System Properties** and the **Merge Service Endpoint** setting is displayed.
4. Change the setting to the merge webservice endpoint URL listed above or another URL provided by Apttus and click **Save**.

To change your Remote Site setting

1. Go to **Setup > Security Controls > Remote Site Settings**.
2. Click **Edit** for **ApttusMergeServer**.
3. Change the **Remote Site URL** to the remote site URL listed above or another URL provided by Apttus and click **Save**.
4. Click **Save**.

 If you would like to be engaged in our Pre-Release program for Merge Service, please reach out to your assigned CSM for details.

New Features

There are no new features introduced in this release.

Enhancements

The following enhancement is new to Merge Service in this release.

Updates to createWordPackage

When RetainInputHeaderFooter is set to True, the remaining parameters (CumulativePageNumber and AddAutoHeaderFooter) are not evaluated. When CumulativePageNumber is set to True, the combined document has cumulative page numbers. When AddAutoHeaderFooter is set to True, then the header and footer are inserted according to the input provided. The following table provides a combination of inputs and their results.

Scenario	RetainInputHeaderFooter	CumulativePageNumber	AddAutoHeaderFooter	Result
Documents with header and footer	True	True	False	<ul style="list-style-type: none"> The existing header and footer of the documents are retained. The default footer is not added as the RetainInputHeaderFooter parameter is set to True.
Documents without header and footer	True	True	False	<ul style="list-style-type: none"> The default footer is not added as the RetainInputHeaderFooter parameter is set to True.

Scenario	RetainInputHeaderFooter	CumulativePageNumber	AddAutoHeaderFooter	Result
Documents with header and footer	False	True	False	<ul style="list-style-type: none"> • The existing header and footer of the documents are removed. • The default footer is inserted and the footer has cumulative page numbers.
Documents without header and footer	False	True	False	<ul style="list-style-type: none"> • The default footer is inserted and the footer has cumulative page numbers.
Documents with header and footer	True	False	False	<ul style="list-style-type: none"> • The existing header and footer of the documents are retained. • The default footer is not added as the RetainInputHeaderFooter parameter is set to True.
Documents without header and footer	True	False	False	<ul style="list-style-type: none"> • The existing header and footer of the documents are retained. • The default footer is not added as the RetainInputHeaderFooter parameter is set to True.

Scenario	RetainInputHeaderFooter	CumulativePageNumber	AddAutoHeaderFooter	Result
Documents with header and footer	False	False	True	<ul style="list-style-type: none"> • The existing header and footer of the documents are removed. • The header and footer are inserted with the default page number format.
Documents without header and footer	False	False	True	<ul style="list-style-type: none"> • The existing header and footer of the documents are removed. • The header and footer are inserted with the default page number format.

Resolved Issues

The following table lists the issues resolved in this release.

Case Number	Apttus Internal ID	Description
00104977	MS-1601	A user encountered an error after executing the enableAuthoring API.
00105052	MS-1600	A user encountered an error after clicking the Generate button.
00105016	MS-1599	A user encountered an error after clicking the Generate button when the template had header and footer.
00103426	MS-1594	A user was unable to change or remove the default header and footer while using the createWordPackage API. For more information, see Updates to createWordPackage .

Known Issues

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

Apttus Internal ID	Description
MS-1504	A user cannot Preview Generated Documents from the Notes and Attachments tab.
MS-1555	A user cannot merge offline documents using mergeDocsToPDF2 API.
MS-1540	When RetainInputHeaderFooter is set to True or False and CumulativePageNumber is set to True or False, the number of pages increases in the created word package document output.
MS-1539	When CumulativePageNumber is set to False and RetainInputHeaderFooter is set to True, a wrong page number is displayed on the last page of the document and before the starting page of the new document.

Apttus Copyright Disclaimer

Copyright © 2021 Apttus Corporation (“Apttus”) 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 Apttus. 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 Apttus 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: Apttus 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. Apttus and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Apttus and X-Author are registered trademarks of Apttus 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. Apttus 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. Apttus 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. Apttus 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>.

DOC ID: MSSFSUM20P1RN20200815