



Clay Tablet Connector for Adobe Experience Manager

Version 2.4.3

Release Notes

October 27, 2015

Overview

Welcome to the Clay Tablet Connector for Adobe Experience Manager ("Connector"). The Connector enables you to automate sending and retrieving content from your Adobe Experience Manager CMS, which dramatically reduces the effort required to create, maintain, and publish Web content in multiple languages

How to Contact Clay Tablet Support

Email @: support@clay-tablet.com

Telephone: +1-416-363-0888 option "3"

System Requirements

The Clay Tablet Connector for Adobe Experience Manager ("AEM") must be installed on the AEM Author server. The Clay Tablet Connector for AEM supports AEM versions 5.6.1 and higher.

The Clay Tablet Connector for AEM has no additional hardware or software requirements beyond those of AEM. For detailed requirements, refer to the appropriate version of the *Adobe Experience Manager Technical Requirements*.

What's New?

- The TMX (translation memory exchange) file can now include the original translation returned by the translation provider, in addition to the original source content item and the translated content item from AEM, which may have been modified. This is the file used in the **Update TM** functionality.
To include the original translation returned by the translation provider in the TMX, in CRXDE Lite, set `/etc/ctctranslation/TransOptions/TMXIncludeOriginalTranslation` to `true`.
- You can now use the following new OSGI configuration parameter to enable and disable all Clay Tablet services:
 - Service PID: `com.claytablet.cq5.ctctranslation.impl.CTConfigServiceImpl`
 - Property: `ctc.services.enabled` (Boolean)
- The Connector now supports sending out for translation URLs that are embedded in JSON (JavaScript Object Notation) strings.
- The log file now includes additional messaging to include the word count of items sent for translation.

Issues Fixed in This Release

Issue ID	Description
AEM-339	When using an SMTP server that accepts connections without authentication, the Connector now sends email notifications as expected. Previously, when using an SMTP server that accepts connections without authentication, the Connector did not send out email notifications and it displayed an error message when sending a test email notification.
AEM-356	Users in the [Translation Submit] CQ5 group can now send out content directly for translation from Sidekick. Previously, users in this group could not send out content directly for translation from Sidekick. Instead, they could send out content from Sidekick only to the Translation Queue.
AEM-521	When rolling out Livecopy pages to the Translation Queue with the same source and target language settings, where the only difference in the paths of these pages is the case of some letters in the path (for example <code>/content/clay/ABC</code> and <code>/content/clay/abc</code>), then all Livecopy pages are displayed as expected in the Translation Queue. Previously, in the same scenario, the Livecopy pages were not displayed in the Translation Queue, even though the log files indicated that they were added to the queue.
AEM-533	Previously, the Translation Status page displayed the estimated number of words in some translation jobs as zero (0), and the Connector did not send out these job for translation. A protocol violation that occurred when using the Oracle database caused this problem. This issue was resolved by upgrading the Connector package to include version 12.1.0.2 of the JDBC driver.
AEM-535	Previously, the scripts for upgrading MySQL databases were missing <code>USE</code> statements that specified the schema name. The scripts for upgrading MySQL databases now include these statements.

Issue ID	Description
AEM-545	Rolling out many Blueprint pages at once on Red Hat Enterprise Linux 6 now works as expected. Previously, when rolling out many Blueprint pages at once, the following error occurred on Red Hat Enterprise Linux 6: <code>java.lang.OutOfMemoryError: unable to create new native thread</code> . This spawned many threads, which reached the OS process limit.
AEM-546	The log files now have a larger maximum file size, which prevents the Connector from deleting them before the interval specified by the Log Archive (Days) setting in the Log Service section of the Configuration page.
AEM-549	In the Component Mapping page, clicking Collect now collects selected components, as expected. Previously, clicking Collect in the Component Mapping page did not collect the selected components.
AEM-550	Previously, the Connector database script files for installing a new Microsoft SQL database did not create an <code>id</code> in the <code>searchedfields</code> table.
AEM-551	In the Bulk Translation wizard, you can now select only one i18n dictionary item at a time to send to the Translation Queue or out for translation. Previously, in the Bulk Translation wizard, you could select multiple i18n dictionary items for translation. However, if multiple languages were already defined for these items, then the Connector sent out for translation multiple copies of the item in the same language.
AEM-565	Previously, if a user was deleted after sending out a job for translation, this prevented the Translation Queue from displaying properly. This issue has been resolved.
AEM-575	Sending out a dictionary item for translation now sends out the correct text for translation. Previously, the Connector sent out the keys for translation instead of the text.