

# Clay Tablet Connector for Adobe Experience Manager

Version 2.4.5

## **Release Notes**

February 23, 2016

#### 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 @: <a href="mailto:support@clay-tablet.com">support@clay-tablet.com</a>
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?

There are performance improvements when using the MongoDB database instead of CRX as the back end.

- You can now configure the Connector to support editing multiple versions of a source page concurrently. This is useful in scenarios where your publishing cycle is shorter than your translation cycle, because you can retain and publish a previous version of the translated content while the current version of the source content is out for translation. You configure this feature in the Target Page Revisioning sub-section of the UI and Default Settings section in the Configuration page.
- If you install a version of the Connector that is incompatible with your version of AEM, a warning is displayed at the top of the Configuration page. The warning is displayed if, for example, you install the Connector for AEM 5.6.1 onto AEM 6.1.
- If you set an alarm on the Component Mapping page to receive email notifications about new components, the Connector now also sends notification when previously deleted components are added back. Previously, the Connector sent notifications only when new components were added.
- When the Lionbridge Freeway add-in is installed and the Use Analysis Codes as Queue Metadata check box is selected in the Translation Platform section of the Configuration page, then in the Sidekick wizard and the Bulk Translation wizard, you can specify the Level-2 Queue Metadata analysis code for content items you send to the Translation Queue. In the queue, you can use the Metadata dropdown list to filter these items and you can view this analysis code for these items in the queue. Previously this feature enabled selecting and viewing Level-1 Queue Metadata analysis codes.
- You can use the new TargetPageExcludedProperties property in the etc/ctctranslation/PageOptions node in CRXDE Lite to specify any properties in your content that you want to exclude from being sent for translation.

#### Issues Fixed in This Release

Issue ID	Description
AEM-389	The Connector for AEM 6.0 package now installs as expected. Previously, when installing the Connector for AEM 6.0 package, the Package Manager logged the following error message: javax.jcr.nodetype.ConstraintViolationException: OakConstraint0001: /apps/cq/core/content/nav/tools[[nt:folder]]: No matching definition found for child node ctc with effective type [nt:unstructured]. The Package Manager then aborted the installation. This occurred because of an issue in Adobe Content Server (ACS) Commons version 1.9.4, which was resolved in version 1.9.6.
AEM-522	The Connector now installs as expected if Adobe Content Server (ACS) version 1.9.4 is already installed. Previously, the Connector did not install successfully if Adobe Content Server (ACS) version 1.9.4 was already installed.
AEM-524	The instructions for configuring the Connector in a clustered environment in the Clay Tablet Connector for Adobe Experience Manager Installation and Configuration Guide were corrected and updated.

Issue ID	Description
AEM-534	The Clay Tablet Connector for Adobe Experience Manager Installation and Configuration Guide now states which Connector components and nodes are installed and active in AEM 5.6.1, 6.0, and 6.1.
AEM-538	The log file now identifies the build. This is useful when troubleshooting issues.
AEM-547	Selecting the <b>Allow translate content from Not-Sync components</b> check box in the <b>Overwrite</b> section of the <b>Translation Queue</b> now overwrites the previous setting for this option. Previously, selecting this check box did not overwrite the previous setting for this option.
AEM-572	The list of target languages displayed from the AEM Sidekick now includes only the target languages set up for the page that are also set up for the user's team profiles. Previously, the list of target languages displayed there included all target languages set up for the user's team profiles, even if those target languages were not specified for the page.
AEM-589	Previously, when setting up an account on the <b>LSP &amp; Keys</b> page, after clicking <b>Retrieve</b> , an account key was not displayed in the dropdown list. This occurred because the Connector package for AEM 6.0 contained the wrong nodetype for the /content/ctctranslation/ctcconfig/testkeystore node. This issue has been resolved.
AEM-595	When using the Connector version 2.4.4 with AEM 6.1, the bottom five links in the right pane of AEM's Classic UI were not displayed. This issue has been resolved.
AEM-599	Previously, when using AEM 6.1 and rolling out files, the Connector sent items to the Translation Queue for translation into languages that were not mapped by users, including the default language mappings included in AEM 6.1. This occurred because AEM 6.1 includes default language mappings that you cannot delete. You can now create the /etc/ctctranslation/AEM61DefaultLanguageMapping property in CRXDE and set its value to disabled to prevent this behavior.
AEM-600	Previously, when using the <b>Sidekick</b> wizard with options to send content for translation, clicking <b>Next</b> on the first page of the wizard did not open the second page. This issue has been resolved.
AEM-603	Previously, the job name for TMUpdate was not included in log files. This issue has been resolved.
AEM-605	Canceling a job when the features specified by the properties under the /etc/ctctranslation/PageOptions node in CRXDE Lite are enabled now unlocks the source and target pages. Previously, canceling a job when these features were enabled did not unlock the source and target pages.

Issue ID	Description
AEM-607	Previously, when the Pickup Content from Blueprint Pages option was specified in CRXDE Lite and the Language Conversion (URL Reference) check box was selected in the Translation Setting section of the Configuration page, the links in the Blueprint pages were not updated according to the live-copy page hierarchy. After translation, the translated content in live-copy pages pointed to the Blueprint pages instead of to the correct language and region version of the pages. This issue has been resolved, and in this scenario, links in Bluepoint pages are now updated to point to the correct language and region version of the pages.
AEM-611	Previously, when the Connector sent a component for translation, then if the pathfield contained a resource (for example, #resource in /content/example.html#resource), the Connector did not convert the pathfield in the component. This issue has been resolved.
AEM-615	Previously, in the <b>Bulk Translation</b> wizard, selecting the <b>Tags</b> radio button and clicking <b>Add</b> in the <b>Item Type</b> page did not populate the list with tag items. This occurred when there were many tags to collect, and it was caused by performance issues. This issue has been resolved.
AEM-619	When using the SlingLog interface or the Felix console to configure loggers, corrupted configuration logs prevented saving changes to the configuration. This issue has been resolved.