

Clay Tablet Connector for Adobe Experience Manager

Version 2.3.7

Release Notes

May 1, 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*.

Issues Fixed in This Release

Issue ID	Description
AEM-455	A user who is an indirect member of a CQ5 (AEM) group that is part of a team profile in the Connector can now access the Connector with the permissions specified for that team profile. Previously, a user who was an indirect member of a CQ5 (AEM) group that was part of a team profile in the Connector could not access the Connector with the specified permissions.
AEM-462	The order of target pages within a node always corresponds to the order of the source pages within that node. Previously, the order of target pages within a node was sometimes different from the order of the corresponding source pages in the node.
AEM-463	All Connector components are now installed into the apps directory during the AEM installation, and their names start with ctc. Previously, some Connector components were installed into the libs directory during the AEM installation, and some component names did not start with ctc.
AEM-464	The user ID is now recorded when rolling out pages using workflow.
	Previously, when rolling out pages using workflow, the rollout did not complete, the child pages were not rolled out, and the user was displayed as Administrator. This occurred because the user name was recorded instead of the user ID. This prevented the user who rolled out the pages from viewing them in the Translation Queue.
AEM-467	The Connector now updates the date in the CQ:lastmodified field whenever it sends out a page for translation. Previously, when using MSM to roll out parent and child pages, the Connector did not send out some child pages for translation. This occurred only for child pages that had some, but not all, components that used a local TM (translation memory). As a result, the Connector had not updated the date in the CQ:lastmodified field.