

Clay Tablet Connector for Adobe Experience Manager

Version 2.2.0

Release Notes

November 13, 2014

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 @: <u>support@clay-tablet.com</u> 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 Connector now supports sending tags for translation. You can select tags in the Bulk Translation wizard.
- The Connector now supports sending i18n dictionaries (dictionary texts) for translation. You can select tags in the Bulk Translation wizard.
- The Connector now supports sending content to multiple translation providers when using the On-Premise Platform.
- In AEM 6.0, there is now a **Clay Tablet Connector** link on the AEM rail.

Issues Fixed in This Release

Issue ID	Description
AEM-286	The <i>Clay Tablet Connector for Adobe Experience Manager Installation and Configuration Guide</i> correctly states that there are 22 installed Connector components. Previously, this guide incorrectly stated that there were 20 installed components.
AEM-325	If the Connector package is installed in an instance that already has an Oracle JDBC driver installed as part of an Oracle bundle, it installs properly and without errors. Previously, in this scenario, the Connector was not installed properly and an error occurred.
AEM-338	Running a script to upgrade a MySQL database from the Connector version 1.5 to the Connector version 2.1.2 is now successful. Previously, running a script to upgrade a MySQL database from the Connector version 1.5 to the Connector version 2.1.2 was unsuccessful and displayed a user error.
AEM-358	There were performance improvements to the alarm service.