

Using XTM Connect for AEM 6.3 (1.3.1) with AEM 6.4



Adobe Experience Manager

Documentation for XTM Version 11.4.

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1. Overview

Steps for using the XTM Connect for AEM 6.3 (1.3.1) with AEM 6.4:

- Install AEM 6.4 Service Pack 1 (6.4.1.0)
- Install the XTM Connect for AEM 6.3 (1.3.1)
- Perform configuration adjustment
- Create legacy Translation Integration and XTM configurations
- Set the Translation Integration and XTM configurations

2. Step 1: Install AEM 6.4 Service Pack 1 (6.4.1.0)

Installation of AEM 6.4 Service Pack 1 is required to fix an issue with inheritance of Cloud Service configurations.

To install AEM 6.4 Service Pack 1, proceed as follows:

- In your AEM 6.4 instance, navigate to Package Share (<http://localhost:port/crx/packageshare/login.html>) and sign in.
- Search for package AEM-6.4.1.0.
- Click on the package, click *Download*, and confirm you want to download the package.
- Wait until the *Download* button changes into the *Downloaded* button.
- Click *Downloaded* to return to the AEM Package Manager.
- Click *install* next to the package name, click *Install* again to start the installation of the package and wait for the installation to complete.

3. Step 2: Install the XTM Connect for AEM 6.3 (1.3.1)

To install the XTM Connect for AEM 6.3, proceed as follows:

- In your AEM 6.4 instance, navigate to Package Share (<http://localhost:port/crx/packageshare/login.html>) and sign in.
- Search for package CrossLang-XTM-Translation-Connector.
- Click on the package version 1.3.1, click *Download*, and confirm you want to download the package.
- Wait until the *Download* button changes into the *Downloaded* button.
- Click *Downloaded* to return to the AEM Package Manager.
- Click *install* next to the package name, click *Install* again to start the installation of the package and wait for the installation to complete.

Alternatively, obtain version 1.3.1 of the CrossLang-XTM-Translation-Connector package outside of Package Share, upload it directly to Package Manager, and install it as described in the last step above.

4. Step 3: Perform Configuration Adjustment

A manual configuration adjustment is required to enable configuration in the legacy way.

To make the adjustment, proceed as follows:

- In your AEM 6.4 instance, navigate to CRXDE Lite (<http://localhost:port/crx/de/index.jsp>).
- Navigate to `/libs/settings/cloudconfigs/translation`.
- Copy child node `translationcfg`.
- Navigate to `/etc/cloudservices`.
- Paste copied child node `translationcfg`.
- Rename `translationcfg` under `/etc/cloudservices` to `translation`.
- Navigate `/etc/cloudservices/translation/default_translation/jrc:content`.
- Change the value of the `jcr:title` property from "Default configuration" to "ETC Default configuration".
- Click *Save All* to save the changes.

5. Step 4: Create legacy CrossLang-XTM and Translation Integration Configurations

CrossLang-XTM Configuration

To create the legacy CrossLang-XTM configuration, proceed as follows:

- In your AEM 6.4 instance, navigate to Legacy Cloud Services (<http://localhost:port/libs/cq/core/content/tools/cloudservices.html>).
- Look for *CrossLang XTM* in the Third Party Services section and click *Configure now*.
- Create the CrossLang-XTM configuration with the desired settings.

Translation Integration Configuration

To create the legacy Translation Integration configuration, proceed as follows:

- In your AEM 6.4 instance, navigate to Legacy Cloud Services (<http://localhost:port/libs/cq/core/content/tools/cloudservices.html>).
- Look for *Translation Integration* in the Adobe Experience Cloud section, click *Show Configurations*, then *ETC Default configuration (Translation Integration configuration)*.
- Click *Edit* and adjust the settings of the default Translation Integration configuration as desired, setting the Translation Workflow to *Human* and the Translation Provider to *XTM Translation Service*.
- Click *OK* to save the changes.

6. Step 5: Set the Translation Integration and CrossLang-XTM Configurations

To set the legacy Translation Integration and CrossLang-XTM configurations, proceed as follows:

- In your AEM 6.4 instance, navigate to Sites (<http://localhost:port/sites.html/content>).
- Select the site's root node and click *Properties*, then *Cloud Services*.
- From the *Cloud Service Configurations* drop-down, select *Translation Integration*, then *CrossLang XTM*.
- Still in the Properties window, click *Advanced*, scroll to the Configuration section, and clear the path specified as the value of the *Cloud Configuration* property.
- Click *Save & Close* to confirm and save your changes.

You are now ready to create translation projects in AEM 6.4 using the XTM Connect for AEM 6.3.