



# Better Translation Technology

XTM Connect – Episerver (Optimizely)

User Guide

Documentation for XTM Connect – Episerver  
Minimum supported XTM Cloud version: v12.8  
Minimum supported Episerver version: 11.15.0  
Minimum supported .NET Framework version: 4.6.1

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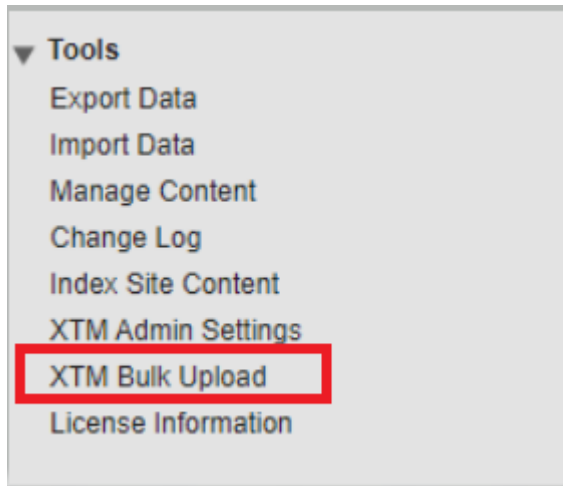
Created: January 2022

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## Sending content to translation

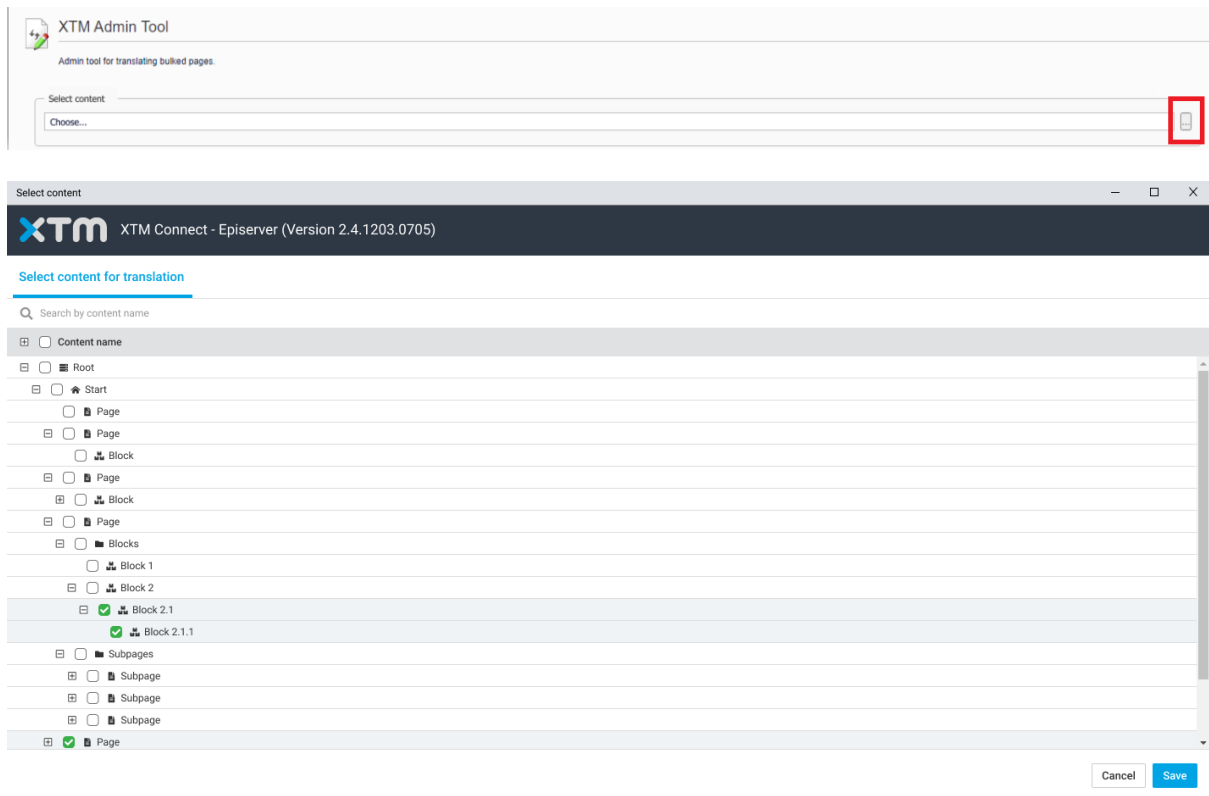
Select the content you want to translate by using the **XTM Bulk Upload** option in the Admin tab.



On the XTM Admin Tool page, fill out the following information.

### Select content

The three dots button enables you to open the content tree and select the pages or blocks you want to translate.



## Languages

In the **Translate from** section, select the source language from the dropdown. This is the language in which the content was created.

In the **Translate to** section, tick the checkboxes according to the languages you wish to translate the content into.

Note: Both sections only show the languages which are enabled in Episerver.

## Template

Define if you want to use the default template or use a different one.

Note: The default template can be changed by the Administrator in the XTM Admin Settings Tool.

## Due date

Set a due date for the translation.

Note: It is not possible to set a date in the past.

Click **Send page(s) to translation** to submit your content to translation.

## Monitoring the translation progress

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At the bottom of the XTM Admin Tool page, you will find a **Project list** button, which will take you to a list of projects that are in progress.

The status of a project can be Finished, InProgress or Error.

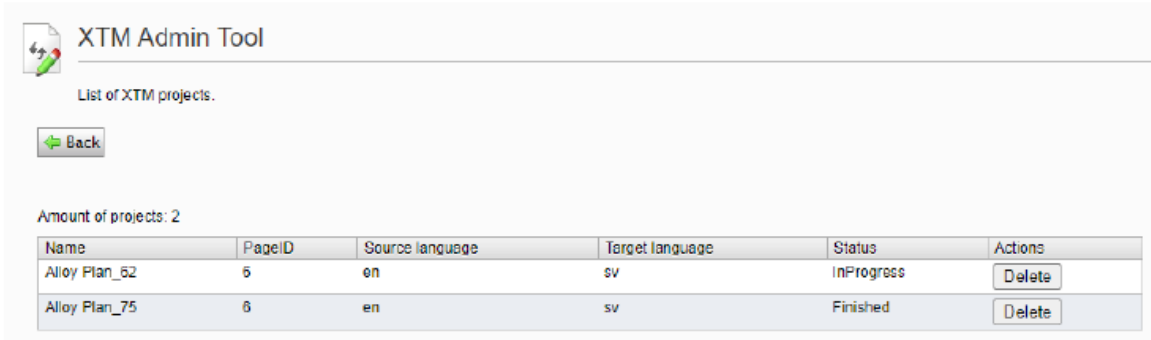
- Finished means that the translation is done on the XTM Cloud side, but it hasn't been yet imported into Episerver.
- InProgress means that the translation is still ongoing in XTM Cloud.
- Error means that the status could not be retrieved from XTM Cloud, the project might be missing in XTM Cloud or the project could not be successfully sent by the connector.

Note: Loading this page may take some time depending on the number of projects included in the list.

To delete an ongoing project, click the **Delete** button in the Action column of the table.

This will delete the project in the Episerver database, and it will not be imported back into the system once translated.

Important: Deleting a project in this view won't delete the project in XTM Cloud. Ensure to inform the XTM Cloud project manager if a translation request needs to be deleted in XTM Cloud.



The screenshot shows the 'XTM Admin Tool' interface. At the top, there is a 'List of XTM projects.' section with a 'Back' button. Below this, it states 'Amount of projects: 2'. A table displays the project details:

Name	PageID	Source language	Target language	Status	Actions
Alloy Plan_62	5	en	sv	InProgress	Delete
Alloy Plan_75	6	en	sv	Finished	Delete

## Importing translations through XTM Scheduled Job

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The purpose of a scheduled job is to regularly check the status of ongoing translation projects. Whenever a project is finished in XTM Cloud, the status will be automatically updated in the connector and the content imported back into Episerver.

Once a project is finished and imported, it will disappear from the project list.

In case of any issues with the import process, the project won't disappear from the list, but instead the connector will try to perform an import at the next scheduled occurrence.

As with any other Episerver scheduled job, the XTM Scheduled Job can either be started automatically or manually.

### XTM Scheduled Job

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Settings History

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Active

Scheduled job interval  second ▼

Next scheduled date (UTC)  ...

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Save Start Manually