

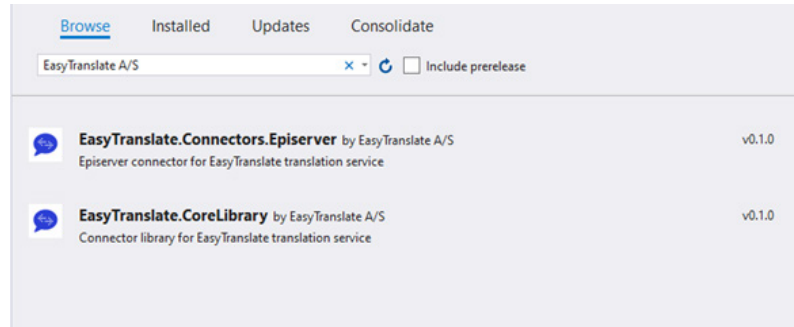


EasyTranslate Episerver Manual

Installing package

1. To install the package, install via Nuget package manager

Use the [nuget.org](https://api.nuget.org/v3/index.json) package manager source (<https://api.nuget.org/v3/index.json>). Search for either **EasyTranslate A/S** or **EasyTranslate.Connectors.Episerver**.



2. How to change from sandbox to production

Update web.config

Update the app settings of the web.config to configure the environment the plugin points to. Change the values in the **web.config** to match with the values provided by EasyTranslate.

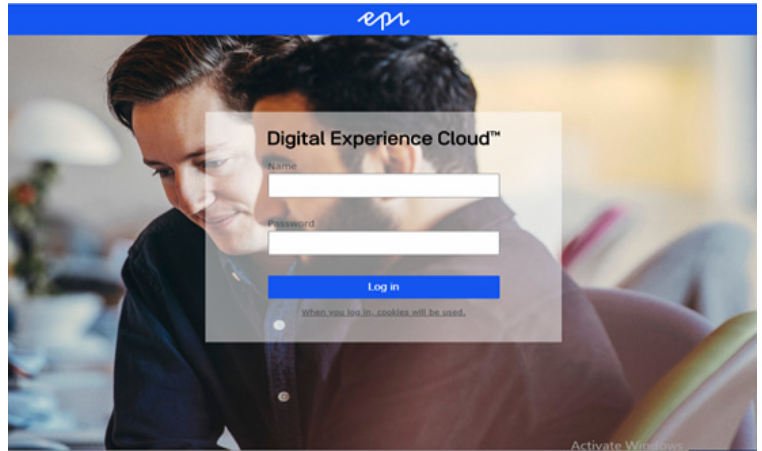
The plugin will point to either the sandbox or the regular EasyTranslate environment based on the `easytranslate_baseEndpoint` value specified in the **web.config**.

```
web.config
1 <add key="easytranslate_baseEndpoint" value="https://a-
2 pi.platform.sandbox.easytranslate.com" />
3 <add key="easytranslate_client_id" value="" />
4 <add key="easytranslate_client_secret" value="" />
5 <add key="easytranslate_callbackUrl"
6 value="https://yoursolution.com/translate/callback" />
7 <add key="easytranslate_username" value="" />
8 <add key="easytranslate_password" value="" />
9
10
11
```

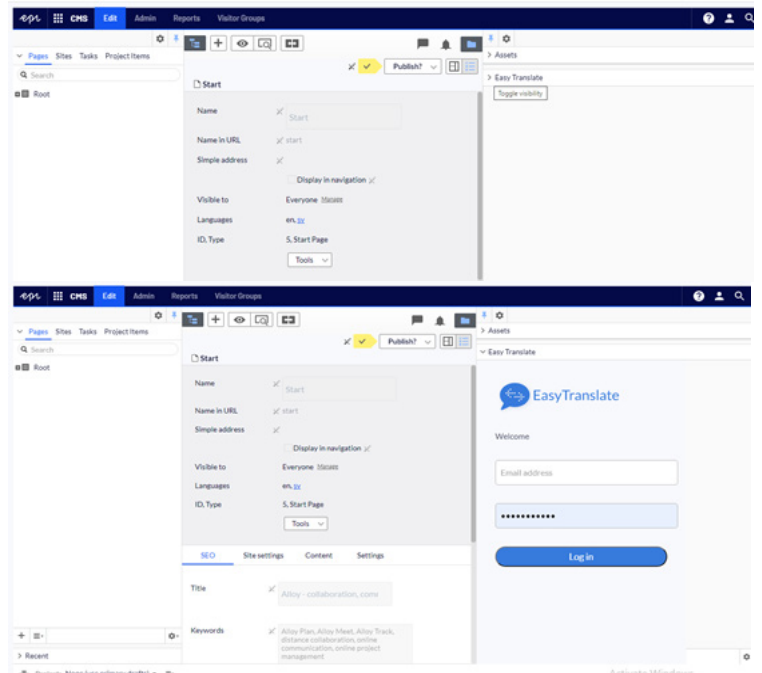
Log in to the EasyTranslate plugin

1. Logging into the Service

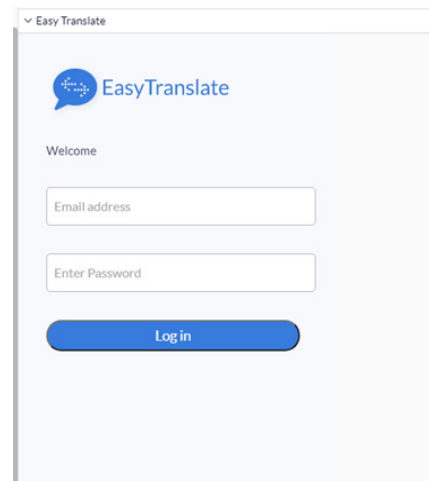
To log in to the EasyTranslate service, log into Episerver as normal.



Proceed to the **Edit** section of the CMS. Look for or add the **EasyTranslate** widget in the **Assets** pane on the right.

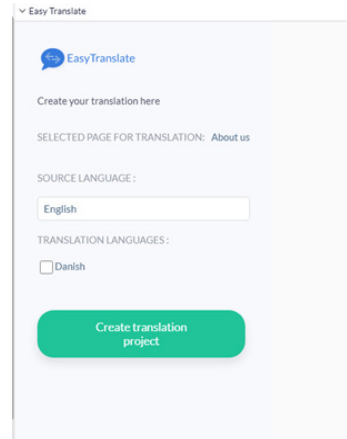


Enter username and password. Click the Log in button.



Log in to EasyTranslate plugin

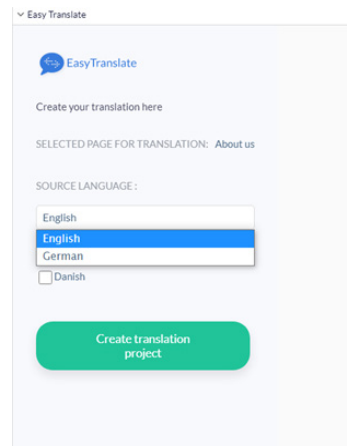
After logging in you'll be presented with a screen similar to this. The display will update for each page that you navigate to in the page tree.



The screenshot shows the EasyTranslate plugin interface. At the top, it says 'Easy Translate'. Below that is the EasyTranslate logo. The text 'Create your translation here' is displayed. Underneath, it says 'SELECTED PAGE FOR TRANSLATION: About us'. The 'SOURCE LANGUAGE:' is set to 'English'. Under 'TRANSLATION LANGUAGES:', there is an unchecked checkbox for 'Danish'. At the bottom, there is a green button labeled 'Create translation project'.

Sending strings/text for translation

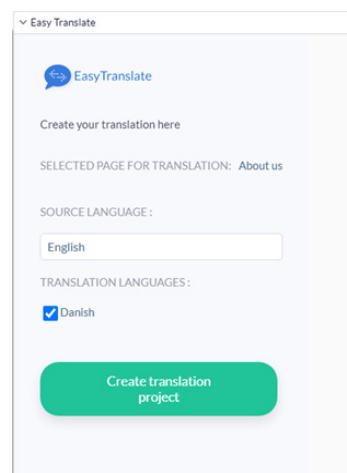
1. Select source language



The screenshot shows the EasyTranslate plugin interface. The 'SOURCE LANGUAGE:' dropdown menu is open, showing 'English' and 'German' as options. 'English' is currently selected. The 'TRANSLATION LANGUAGES:' section still has the 'Danish' checkbox unchecked. The 'Create translation project' button is visible at the bottom.

2. Select target language(s)

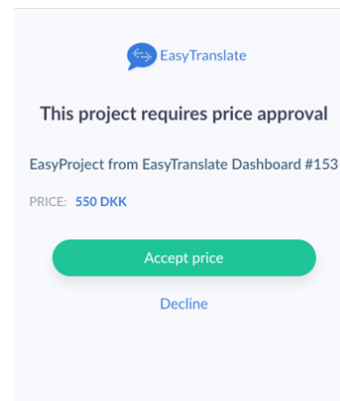
Click **Create translation project** to send for translation.



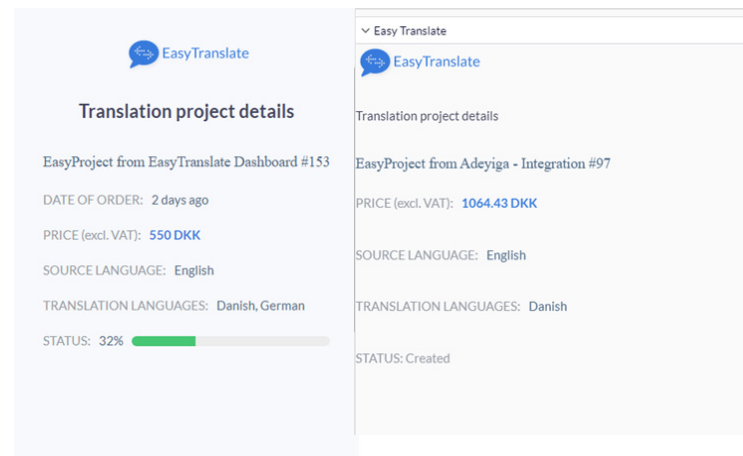
The screenshot shows the EasyTranslate plugin interface. The 'SOURCE LANGUAGE:' is still 'English'. Under 'TRANSLATION LANGUAGES:', the 'Danish' checkbox is now checked. The 'Create translation project' button is visible at the bottom.

Sending strings/text for translation

If the project requires approval, a screen similar to this will display. Click on either **Accept price** or **Decline** in the dialogue.



If the project does **not** require approval, a screen similar to this will display.

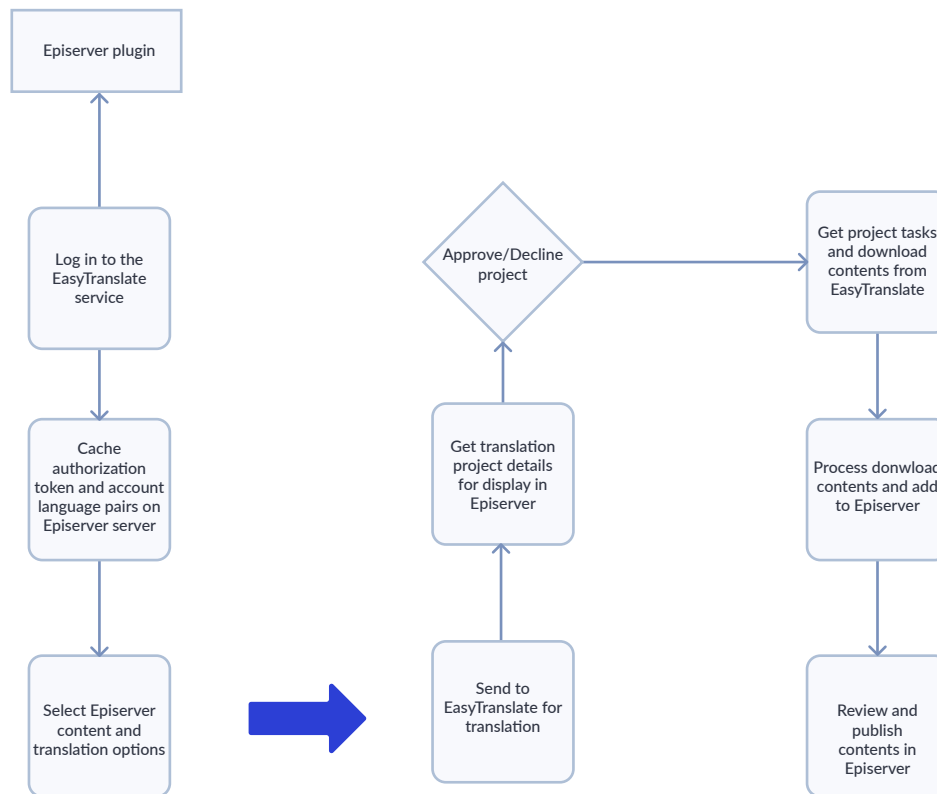


Logging

The plugin logs request information and errors to folders on the web server. Requests are logged to logs/\${shortdate}/Info/easytranslateinfolog.txt. Errors are logged to logs/\${shortdate}/Entries/easytranslatelog.txt.

Project workflow

This diagram illustrates the overall workflow.



Receive contents in Episerver.

The webhook endpoint is publicly available. No set up required. The translation will process if the authorisation token is valid. A manual receive translation link is included on project inside CMS. This step requires a user to log in to EasyTranslate using the steps listed above.