



WEB-T – eTranslation multilingual Wordpress plugin

Contents

.....	1
Introduction	4
How it works	4
Install plugin	5
From WordPress plugin directory	5
Manually from ZIP file	5
Overview	5
Configure translation provider	6
Configure translation languages and domains	6
Verify plugin is configured correctly	7
Change language switcher appearance	8
Floating language switcher	8
Change floating language switcher appearance	8
Change floating language switcher position	9
Disable default floating language switcher	9
Shortcode language switcher	9
Add shortcode language switcher to a page	9
Add shortcode language switcher to a header, footer, or sidebar	9
Languages as menu items	9
Change how languages are displayed	10
Customise machine translation notice bar	11
Content translation and editing	12
Open Translation editor	12
Translate a single page or article	12
Translate all pages and posts (Pre-translation)	13
Edit Automated translations or add manual	13
Merge text into blocks	14
Translate SEO meta data	14
Display different image for each language	15
Translate Gettext strings	15
Translate emails	16
FAQ	17

How to change the Automated translation engine and update translations?	17
How to delete translations?	17
How to exclude some of the content from translation?	17
How to exclude some of the content from Automated translation?.....	18
How to exclude certain pages from translation?	18
Can I skip dynamic content detection?	18
How can I add a language slug to the url for the default language? Error! Bookmark not defined.	
Does the extension translate images?	18
Will the translation affect website load times?	18
Troubleshooting	19
Translation is slow	19
Translation doesn't work.....	19
Translation contains errors.....	19
Some functionality doesn't work in the translated page.....	19
Dynamically loaded content is missing in the translation	19
Post or page titles are empty or broken in the translated page	19
Filter Gettext wrapping from post content, titles or meta	20
Settings.....	20
General.....	20
Translate Site	20
Automated translation	20
Advanced settings	21
Troubleshooting	21
Exclude strings	21
Additional SEO meta tags.....	22
Debug	23
Miscellaneous options	23
Custom language.....	24

Introduction

WEB-T – eTranslation multilingual is a WordPress plugin for automated website content translation. Your website **must be monolingual** and must have **WordPress version 3.1.0 or greater**. Using it together with other multilingual website solutions can cause unexpected usage or technical issues.

How it works

WEB-T– eTranslation multilingual translates the webpage content when selecting the language from the language selector. You can also pre-translate the existing website content all at once in **WEB-T – eTranslation multilingual settings > Advanced > Manage translations**. All translations are saved into your database, allowing you to edit them via translation editor.

1. Install the plugin.
2. Get [MT provider access](#).
3. Configure translation provider in plugin's settings.
4. Configure translation languages and domains.
5. Translate your website either one page at a time or pre-translate all content at once.
6. Use translation editor to improve translated texts. The corrections will instantly appear on your website.

Please note: Websites using WEB-T plugin with eTranslation integration enabled must be published and accessible online from eTranslation service. Translation with eTranslation will not work otherwise.

Install plugin

From WordPress plugin directory

The plugin is available for download at the WordPress plugin directory:

<https://wordpress.org/plugins/etranslation-multilingual/>

To install the plugin:

1. Open the WordPress dashboard.
2. Open the **Plugins** section.
3. At the top of the page, click **Add new**.
4. Search for “web-t - etranslation multilingual” and find the plugin
5. Click **Install Now**
6. After installation is completed, **click Activate**

Manually from ZIP file

To install the plugin:

1. Open the WordPress dashboard.
2. Open the **Plugins** section.
3. At the top of the page, click **Add new**.
4. Click **Upload Plugin**.
5. Click **Choose file** and upload the plugin .zip file. ZIP file can be downloaded here:
https://website-translation.language-tools.ec.europa.eu/solutions/web-t-wordpress_en
6. Click **Install Now**.
7. When the installation is complete, click **Activate Plugin**.

Alternatively, upload the unzipped plugin folder to the /wp-content/plugins/ directory.

Overview

In the plugin’s settings you will find:

- General – for setting translation languages, language switcher appearance, language display settings and using the subdirectory for the default language.
- Translate site – for opening the translation editor.
- Automated translation – for setting the translation provider, blocking crawlers, changing the visibility of the machine translation notice.
- Advanced – for managing translations (pre-translate, delete), troubleshooting options, excluding content for translation, adding additional SEO tags for translation, debug and other options.

In translation editor you will find:

- Visual editor – for editing visible and SEO translations.
- String translation – for editing gettext string (theme and plugin strings) and email translation.

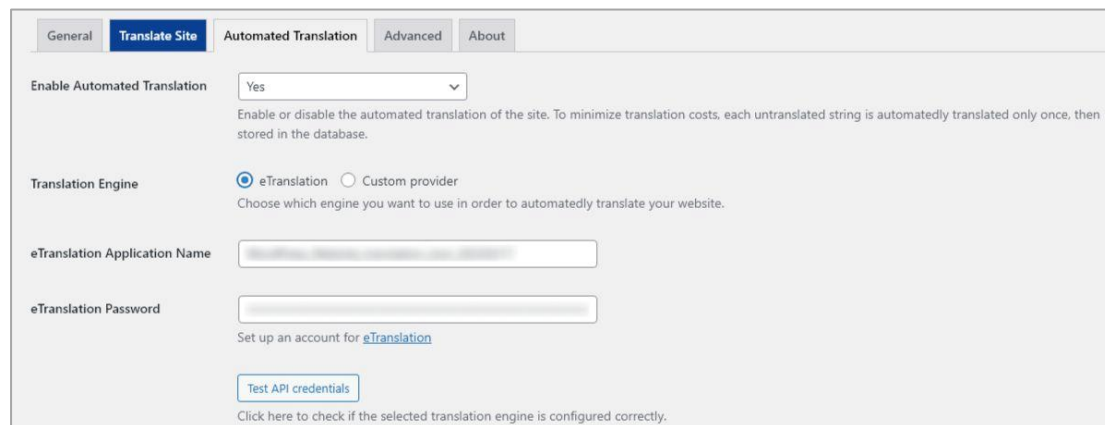
Configure translation provider

Before you continue:

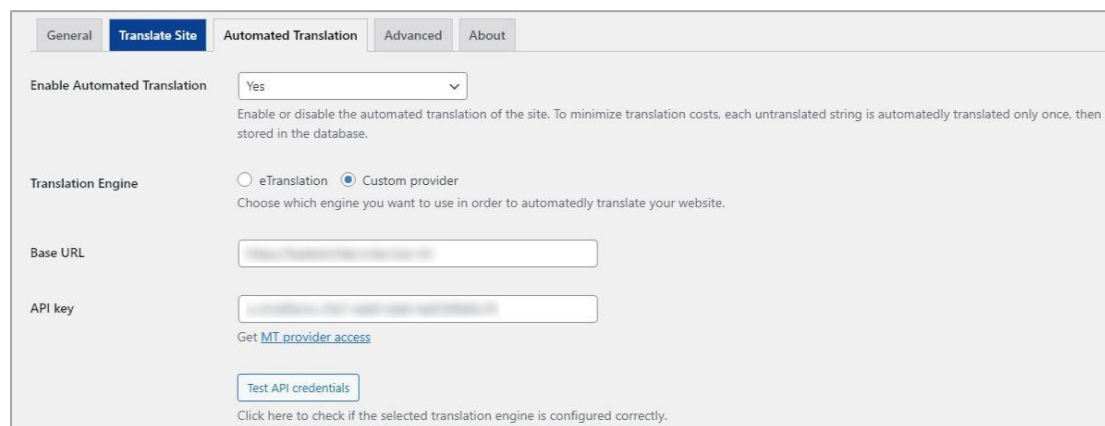
You must have an eTranslation or WEB-T compatible translation provider account. You have obtained the eTranslation API credentials or Base URL & API key from your translation provider.

To configure the translation provider:

1. On the WordPress dashboard, open the **Plugins** section.
2. Find **WEB-T – eTranslation multilingual**.
3. Click **Settings**.
4. In the **Automated Translation** tab, enable automated translation.
5. Select the translation engine. You can either use eTranslation or a custom translation provider.
6. Enter the credentials for your translation provider:
 - 6.1. Enter the **username** and **password** for eTranslation
 - 6.2. or **base URL** and **API key** for custom provider.
7. At the bottom of the page, click **Save Changes**.



The screenshot shows the 'Automated Translation' settings page in WordPress. The 'Translate Site' tab is active. The 'Enable Automated Translation' dropdown is set to 'Yes'. Under 'Translation Engine', the 'eTranslation' radio button is selected. The 'eTranslation Application Name' and 'eTranslation Password' fields are visible. A 'Test API credentials' button is at the bottom.



The screenshot shows the 'Automated Translation' settings page in WordPress. The 'Translate Site' tab is active. The 'Enable Automated Translation' dropdown is set to 'Yes'. Under 'Translation Engine', the 'Custom provider' radio button is selected. The 'Base URL' and 'API key' fields are visible. A 'Test API credentials' button is at the bottom.

Configure translation languages and domains

To configure the translation languages:

1. On the WordPress dashboard, open the **Plugins** section.
2. Find **WEB-T eTranslation multilingual**.

3. Click **Settings**.
4. In the **General** tab, set the default language of your website.
5. In the **All Languages** section, select the language(-es) and domains, and click **Add**.
6. At the bottom of the page, click **Save Changes**.

The order of the languages will determine the order in which they appear in the language switcher; change it by dragging.

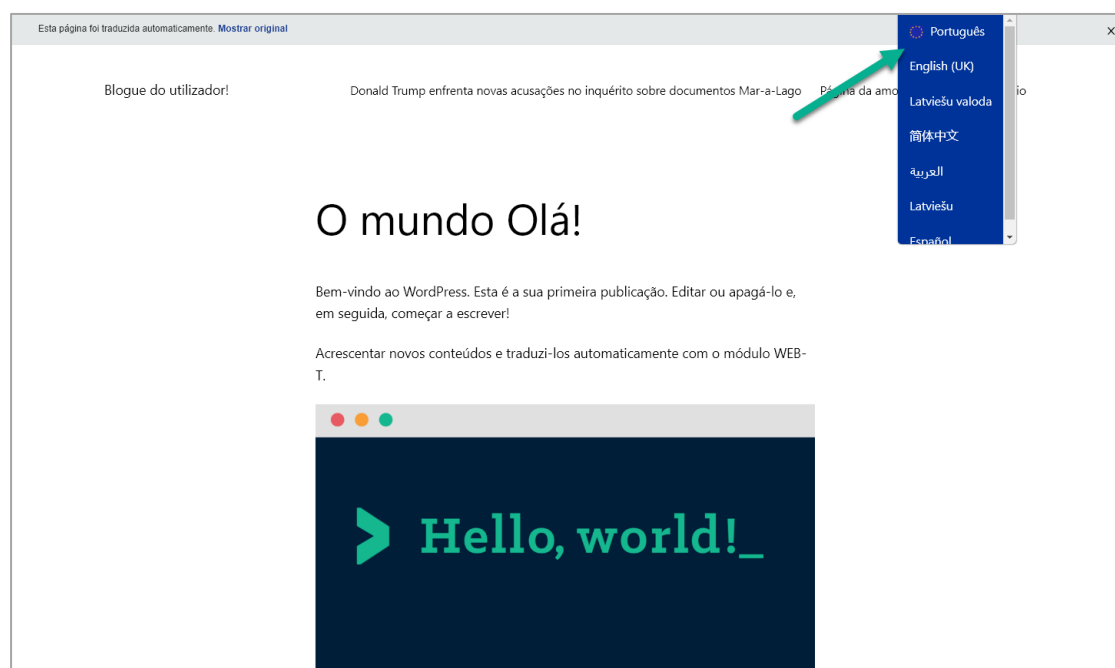
Language	Domain	Code	Slug	
Default: English (UK)	-	en_GB	en	
Portuguese (Portugal)	EU Formal Language	pt_PT	pt	Remove
Chinese (China)	General Text	zh_CN	zh	Remove
Arabic	General Text	ar	ar	Remove
Latvian	Finance	lv_lv	lv_lv	Remove
Spanish (Spain)	General Text	es_ES	es	Remove
Choose...				Add

Select the languages you wish to make your website available in.

Verify plugin is configured correctly

To verify that the plugin is configured correctly:

1. Open your website.
2. At the top of the page, look for a floating language selector.
3. Select a language.
4. The page will be reloaded and automatically translated into the selected language.
5. A translation notice bar will appear.



Change language switcher appearance

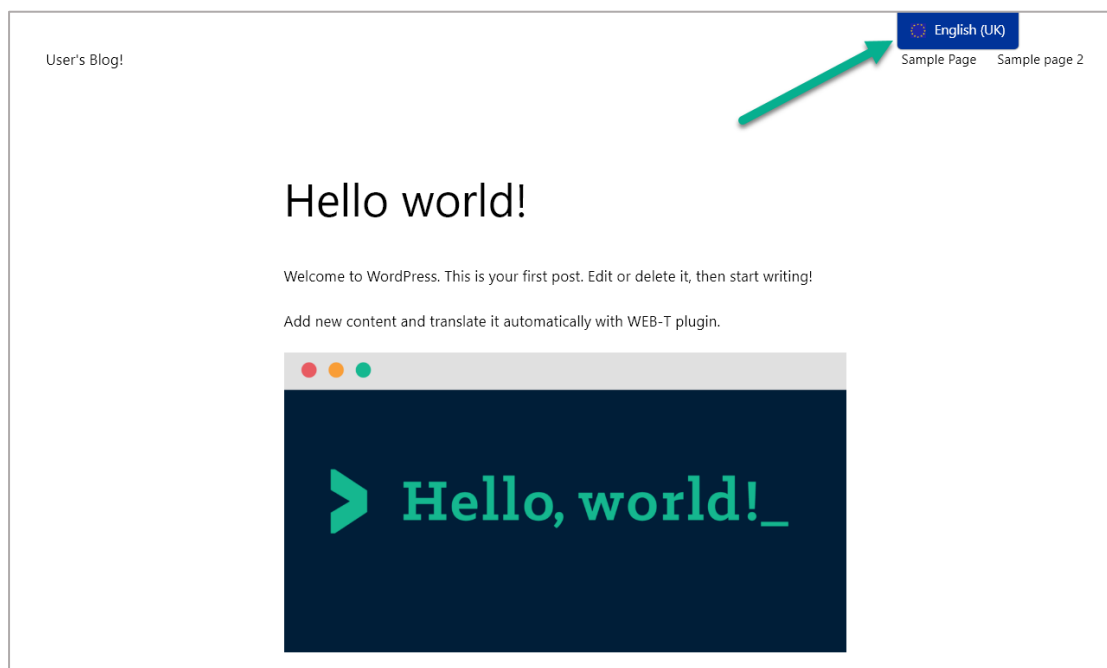
The language switcher has three options: shortcode, menu item, floating language selection.

In this section:

- [Floating language switcher:](#)
 - [Change floating language switcher appearance](#)
 - [Change floating language switcher position](#)
 - [Disable default floating language switcher](#)
- [Shortcode language switcher](#)
 - [Add shortcode language switcher to a page](#)
 - [Add shortcode language switcher to a header, footer, or sidebar](#)
- [Languages as menu items](#)

Floating language switcher

The default is a floating language selection in the top right corner of the page.



Change floating language switcher appearance

The floating language switcher has 3 themes: default (blue), light and dark:



To change the floating language menu appearance:

1. In the plugin's settings, open the **General** tab.
2. At the bottom of the page, find the **Language switcher** section.
3. Under **Floating language selection**, select a theme.
4. Click **Save Changes**.

Change floating language switcher position

Language switcher can be displayed at: top right, top left, bottom right, bottom left positions.

To change the position the floating language switcher appears in:

1. In the plugin's settings, open the **General** tab.
2. At the bottom of the page, find the **Language switcher** section.
3. Under **Floating language selection**, select the position.
4. Click **Save Changes**.

Disable default floating language switcher

If you are using shortcode menu or menu item for switching languages, you can hide the default floating language switcher.

To disable the floating language selection:

1. In the plugin's settings, open the **General tab**.
2. At the bottom of the page, find the **Language switcher** section.
3. Unselect **Floating language selection**.
4. Click **Save Changes**.

Shortcode language switcher

Shortcode switcher can be added to any page by using [language-switcher] shortcode.

Add shortcode language switcher to a page

To add a shortcode language switcher to a single page:

1. In the editor open the page you want to edit.
2. Add a text block and type [language-switcher].
3. At the top of the page, click **Update**.

Add shortcode language switcher to a header, footer, or sidebar

To add a shortcode language switcher to a footer, header, or sidebar:

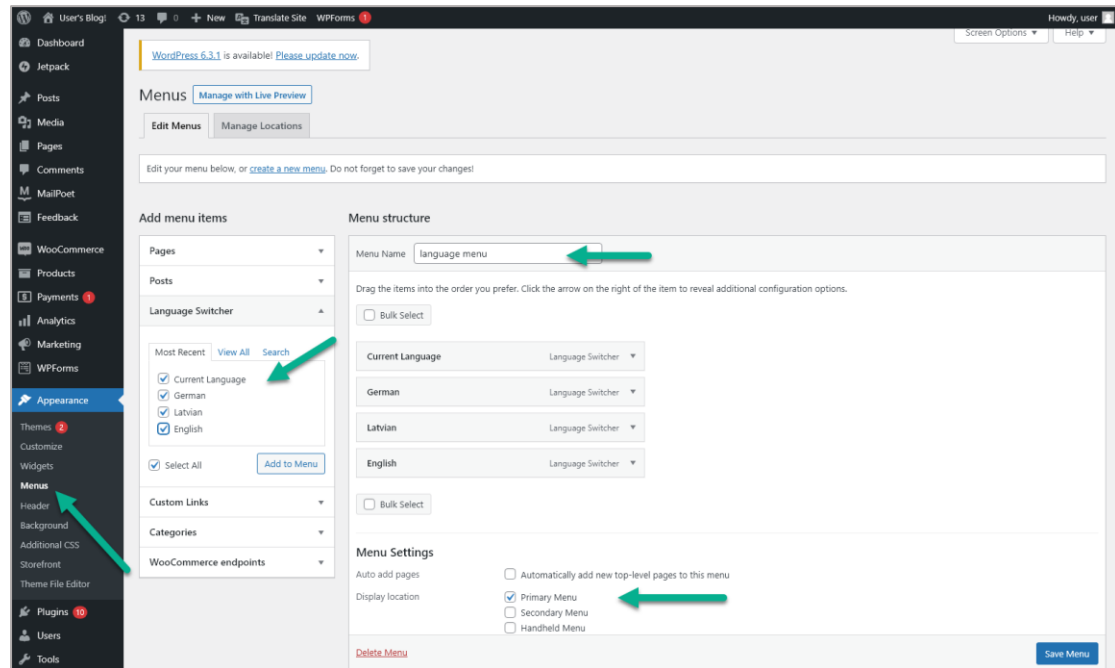
1. On the **WordPress dashboard**, open **Appearance > Widgets**.
2. Find the header/footer/sidebar widget.
3. Click "+" and add a text block.
4. Type [language-switcher].
5. At the top of the page, click **Update**.

Languages as menu items

To add the language switcher to any menu:

1. On the WordPress dashboard, open **Appearance > Menus**.
2. Create a new menu or edit an existing one.
3. Under **Add menu items**, expand **Language switcher**.
4. Select the languages.
5. Click **Add to menu**.
6. Select the display location of the menu.

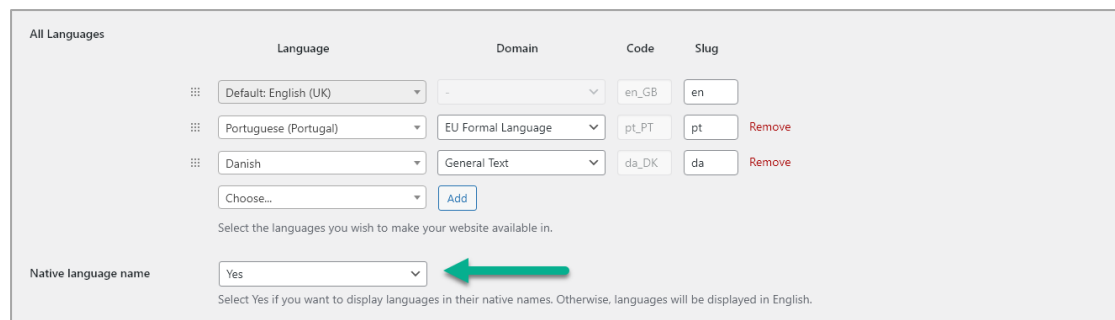
7. Save changes.



Change how languages are displayed

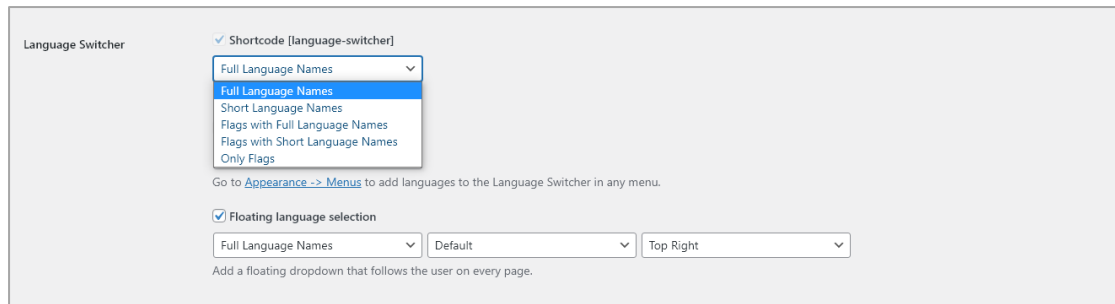
To display the languages in their native names:

1. In the plugin's settings, open the **General** tab.
2. Next to **Native language name**, select "Yes" from the dropdown.
3. Click **Save Changes**.

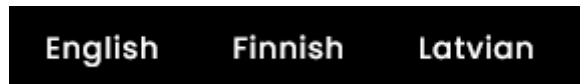


To change how the languages are displayed:

1. In the plugin's settings, open the **General** tab.
2. At the bottom of the page, find the **Language switcher** section.
3. Under the language switcher you are using, select the language appearance.
4. Click **Save Changes**.



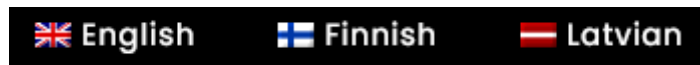
Full language names:



Short language names:



Full language names with flags:



Short language names with flags:




Only flags:

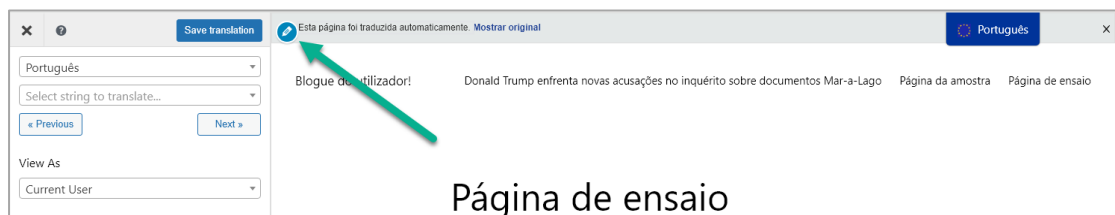


Customise machine translation notice bar

By default, machine translated pages have a notice bar displayed at the top of the page, informing the visitor that the page is machine translated. It also provides an option to revert the page to original language. The message itself is also machine translated.

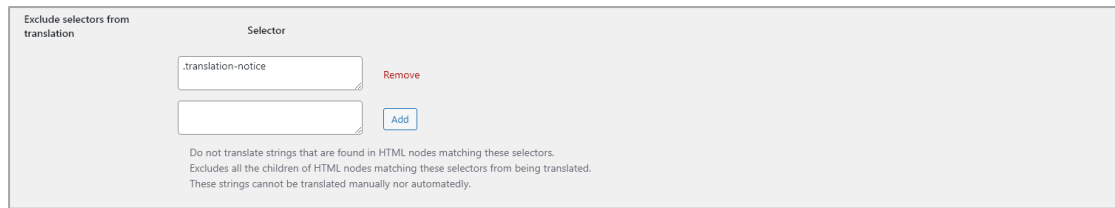
To edit the translation notice bar message:

1. Open the **Translation editor**.
2. Hover over the notice bar and click .
3. Edit the translation.
4. At the top of the page, click **Save translation**.



To display the notice in English for website visitors:

1. In the plugin's settings, open the **Advanced** tab.
2. Find the **Exclude strings** section.
3. Under **Exclude selectors only from automated translation**, add ".translation-notice" to the selectors.
4. At the bottom of the page, click **Save Changes**.



To disable the notice bar completely:

1. In the plugin's settings, open the **Automated translation** tab.
2. Next to **Show machine translation notice**, select "No".

Content translation and editing

Translation editor allows the selection and translating of text found in the current page. Translation is done on a string by string basis. For example, a sentence with a link as a part of it will be treated as separate strings. To edit translations from different pages you must first open the given page.

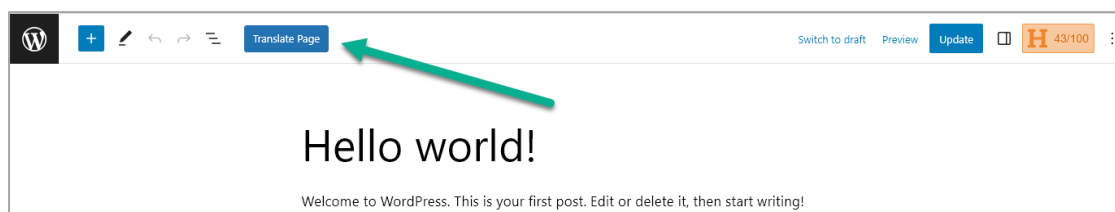
In this section:

- Open Translation editor
- Translate a single page or article
- Translate all pages and posts (Pre-translation)
- Edit Automated translations or add manual
- Merge text into blocks
- Translate SEO meta data
- Display different image for each language
- Translate Gettext strings
- Translate emails

Open Translation editor

To open the translation editor:

1. In the plugin's settings, click the **Translate site** tab.
- or
2. At the top of the page, on the WordPress admin toolbar, click **Translate Page**.



Translate a single page or article

To translate a single page or article:

1. Open the page.
2. Select a language from the language switcher.

3. The page will be reloaded and automatically translated into the selected language.
4. A translation notice bar will appear.

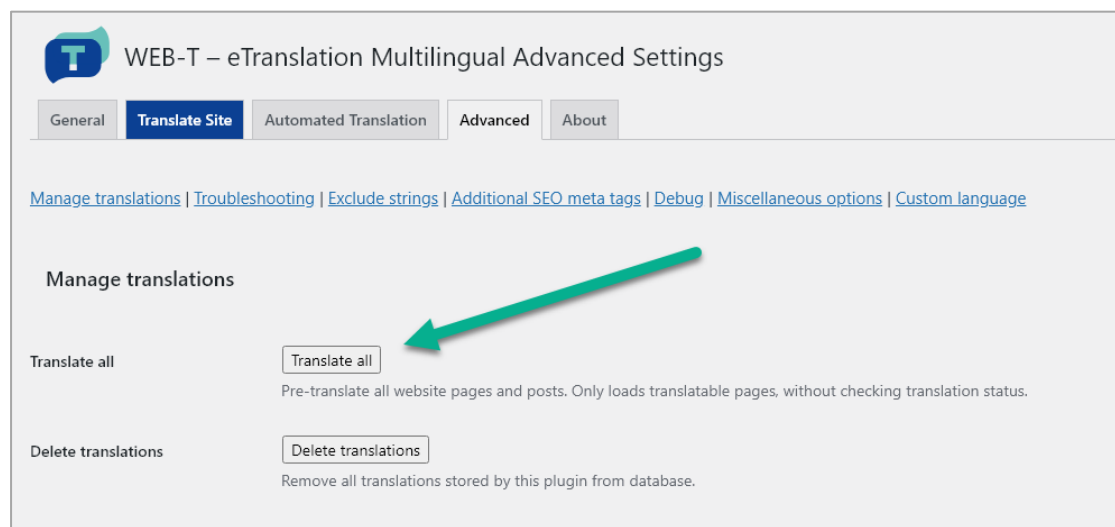
To translate a single page in Translation editor:

1. Open the **Translation editor**.
2. On the Visual editor tab, select the translation language.
3. Wait for the translation to be finished.

Translate all pages and posts (Pre-translation)


To translate all pages and posts:

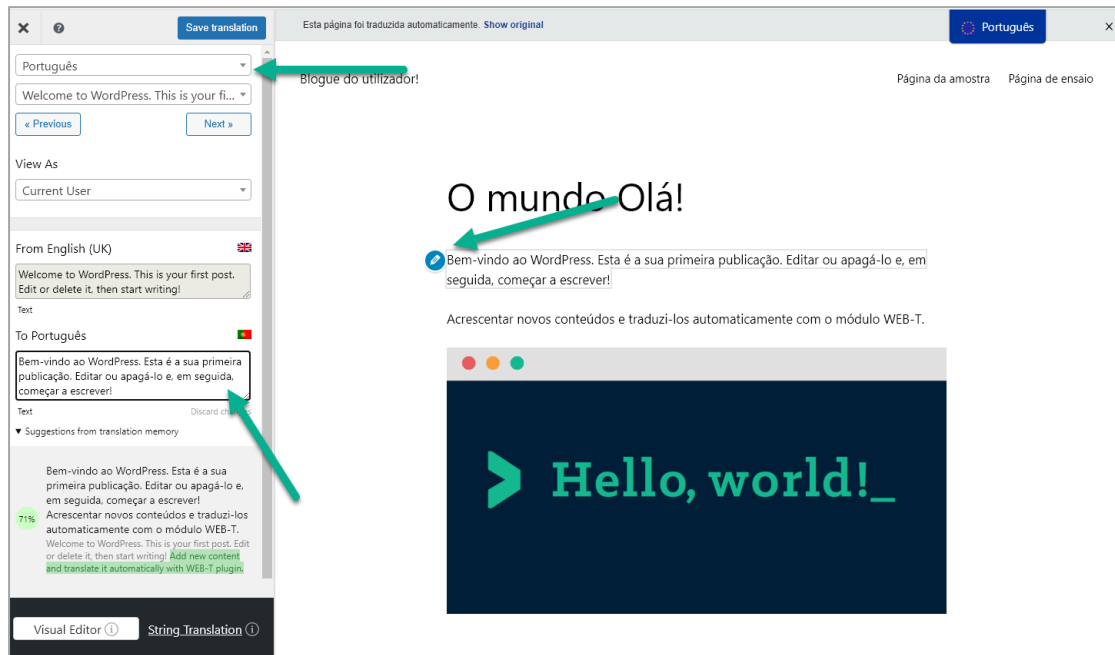
1. In the plugin's settings, open the **Advanced** tab.
2. Under **Manage translations**, click **Translate all**.



Edit Automated translations or add manual


To edit Automated translation or add manual translations:

3. Open the **Translation editor**.
4. On the Visual editor tab, select the translation language.
5. Select the string to translate:
 - 5.1. In the side panel, select from the dropdown menu,or
 - 5.2. Find the text string on the page, hover and click .
6. Edit the translation.
7. At the top of the page, click **Save translation**.



Merge text into blocks

To merge text into larger blocks:

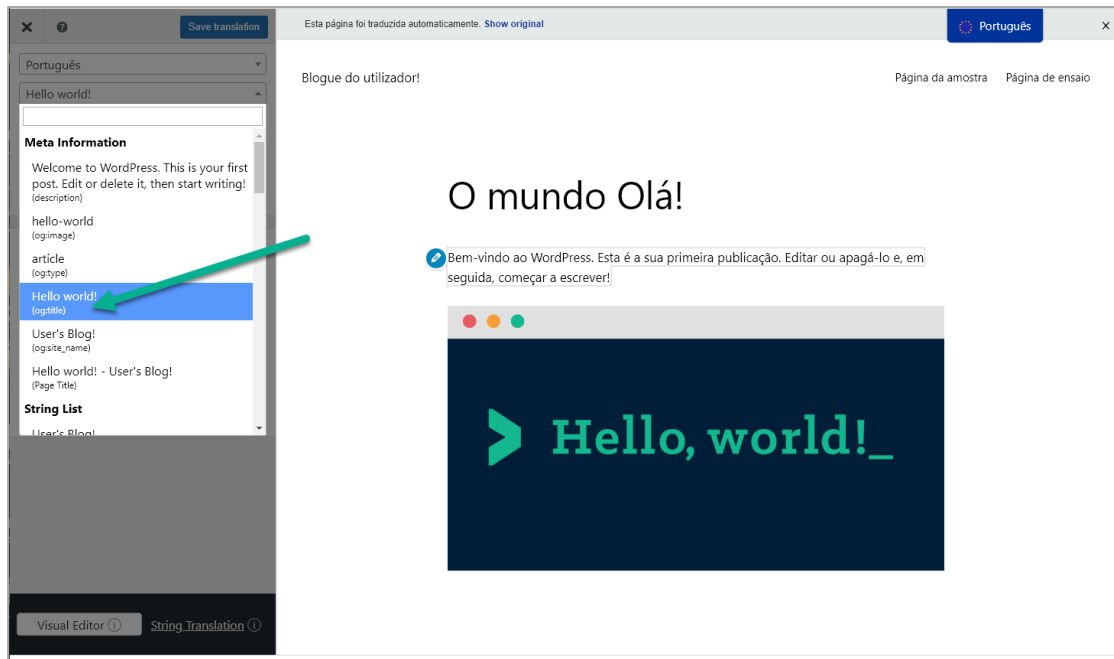
1. Find the text you want to merge.
2. Hover and click .

Translate SEO meta data

To edit SEO meta data translations or add manual translations:


1. Open the **Translation editor**.
2. In the side panel, select the translation language.
3. Select the SEO string to translate.
4. Edit the translation.
5. At the top of the page, click **Save translation**.

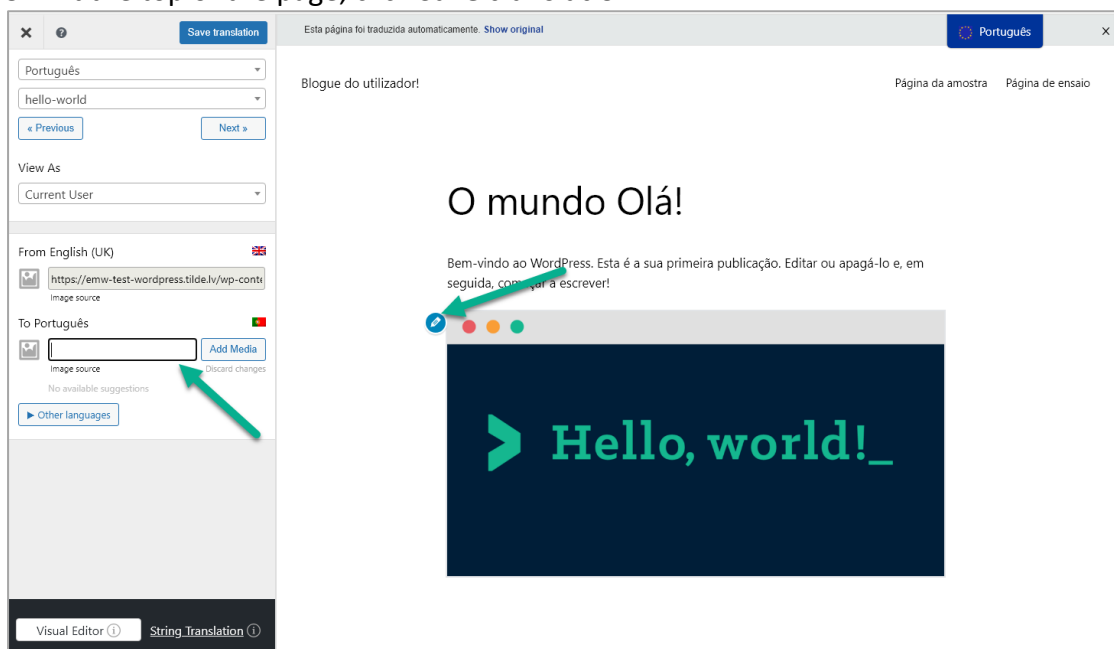
To enable additional SEO string translation, see [Additional SEO meta tags](#).



Display different image for each language

To change an image:

1. Open the **Translation editor**.
2. Find the image on the page, hover and click .
3. In the side panel, click **Add media**.
4. Select an image.
5. At the top of the page, click **Save translation**.



Translate Gettext strings

Theme and plugin translations such as form fields or popups can be managed on the Gettext tab of String translation. First click “Rescan plugins and theme settings” to

see all the strings, otherwise only the ones that have already been displayed when visiting the website will be found in the table. You can filter strings by translation status, domain or text.

To view, edit or add manual translations gettext strings:

1. [Open the Translation editor](#).
2. In the side panel, click **String translation**.
3. Filter table by language.
4. Hover over the original string and click **Edit**.
5. Edit the translation.
6. At the top of the page, click **Save translation**.

The screenshot shows the WordPress translation editor interface. On the left, there is a side panel with a 'String Translation' tab. The main area displays a table of strings for translation. The table has columns for ID, Original String, Translation, Domain, and German Translation Status. A red arrow points to the 'Edit' link for the 'Embed Template' string.

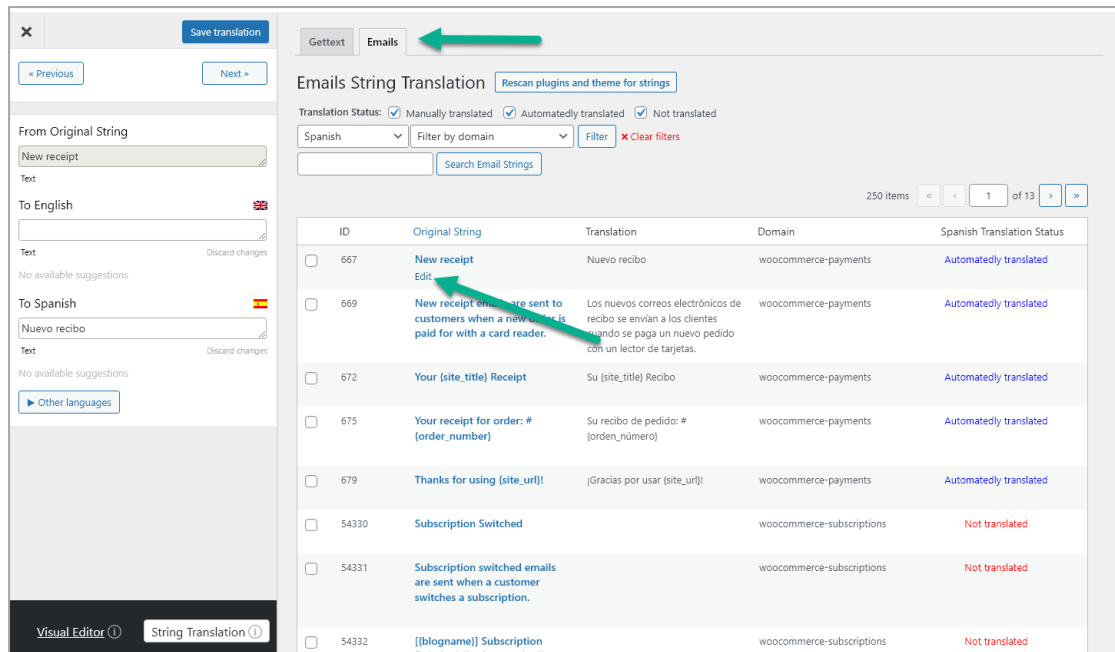
ID	Original String	Translation	Domain	German Translation Status
168	Shop		woocommerce	Not translated
23	Homepage		default	Not translated
48	Embed Template		default	Not translated
76	Stylesheet		default	Not translated
122	UTC'ss		jetpack-sync	Not translated
523	%1\$s %2\$s Feed	%1\$s %2\$s Füttern	default	Automatedly translated
553	%1\$s %2\$s %3\$s %4\$s Feed	%1\$s %2\$s %3\$s %4\$s Füttern	default	Automatedly translated
573	%1\$s %2\$s %3\$s Feed	%1\$s %2\$s %3\$s Füttern	default	Automatedly translated
621	Region	Region	woocommerce	Automatedly translated
637	Eircode	Eircode	woocommerce	Automatedly translated

Translate emails

Woocommerce emails will be sent in the customer's preferred language. To make sure every email string is translated correctly and make edits, you can search for each string with "Search email strings". If you don't find the string on the list check the "Gettext" tab as well.

To view, edit Automated translation or add manual translations of emails:

7. [Open the Translation editor](#).
 8. In the side panel, click **String translation**.
 9. Select the **Emails** tab.
 10. Filter table by language.
 11. Hover over the original string and click **Edit**.
 12. Edit the translation.
 13. At the top of the page, click **Save translation**.
- If you are not seeing your emails, click **Rescan plugins and theme for strings**.



FAQ

How to change the Automated translation engine and update translations?

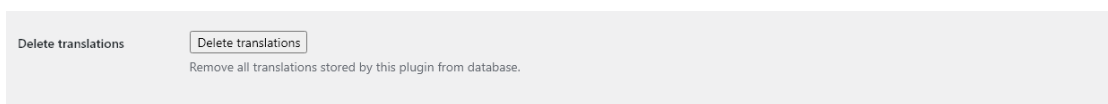
To change the Automated translation engine and update the translations for all the website content:

1. To delete the previous translations, see [How to delete translations?](#)
2. To configure the new languages, see [Configure translation provider](#) and [Configure translation languages and domains.](#)
3. Translate the content, see [Content translation and editing.](#)

How to delete translations?

To delete all the translations made with WEB-T plugin:

1. In the plugin's settings, open the **Advanced** tab.
2. Under **Manage translations**, click **Delete translations**.



How to exclude some of the content from translation?

To exclude content from translation:

1. In the plugin's settings, open the **Advanced** tab.
2. Find the **Exclude strings** section.
3. Under **Exclude Gettext Strings**, add your Gettext strings
- or
4. add HTML selectors under **Exclude selectors from translation.**
5. At the bottom of the page, click **Save Changes**.

Exclude selectors from translation

Selector

Do not translate strings that are found in html nodes matching these selectors.
Excludes all the children of HTML nodes matching these selectors from being translated.
These strings cannot be translated manually nor automatically.

Exclude Gettext Strings

Gettext String

Domain

Exclude these strings from being translated as Gettext strings by eTranslation Multilingual. Leave the domain empty to take into account any Gettext string.
Can still be translated through po/mo files.

How to exclude some of the content from Automated translation?

To exclude content from Automated translation:

1. In the plugin's settings, open the **Advanced** tab.
2. Find the **Exclude strings** section.
3. Under **Exclude strings from Automated translation**, add the strings (names, technical jargon etc.).
4. At the bottom of the page, click **Save Changes**.

How to exclude certain pages from translation?

To exclude paths from translation:

1. In the plugin's settings, open the **Advanced** tab.
2. Find the **Exclude strings** section.
3. Under **Do not translate certain paths**, select between "Exclude Paths from Translation" and "Translate Only Certain Paths".
4. Add the paths.
5. At the bottom of the page, click **Save Changes**.

Can I skip dynamic content detection?

To skip dynamic content detection:

1. In the plugin's settings, open the **Advanced** tab.
2. Find the **Exclude strings** section.
3. Under **Exclude from dynamic translation**, add the element selectors.
4. At the bottom of the page, click **Save Changes**.

Does the extension translate images?

Images have to be localised by the user themselves and added into the translated pages.

Will the translation affect website load times?

There is no noticeable difference in load times between translated content and regular articles. If a page is not pre-translated the visitor will have to wait for the translation.

Troubleshooting

Translation is slow

Translation speed is dependent on the translation provider. Systems offered by eTranslation are used by a huge number of users. They may be slow at time due to the heavy workload.

The first time the content of any page is loaded it will take some time to translate it. The translation will be saved and returned instantly the next time.

Translation doesn't work

Websites using WEB-T plugin with eTranslation integration enabled must be published and accessible online from eTranslation service. Translation with eTranslation will not work otherwise.

To fix this, publish these websites online and make sure these URLs are accessible from outside (e.g. by making HTTP POST requests):

```
{{WEBSITE_URL}}/wp-json/etranslation/v1/document/destination/123
```

Translation contains errors

Machine translation cannot fully substitute human translators. The translations have to be reviewed and edited by a human. The quality of the translation depends on the machine translation engine and provider.

Some functionality doesn't work in the translated page

HTML might be invalid or poorly formatted in the used WordPress theme or other plugins. The plugin can try to fix some of the HTML.

To try Automatically fixing the HTML:

1. In the plugin's settings, open the **Advanced** tab.
2. At the top of the page, find the **Troubleshooting** section.
3. Next to **Fix broken HTML**, check "Yes".

Dynamically loaded content is missing in the translation

If content inserted using JavaScript is missing in the translation, the plugin can show the dynamic content in the original language before the translation is finished.

To try Automatically fixing the HTML:

1. In the plugin's settings, open the **Advanced** tab.
2. At the top of the page, find the **Troubleshooting** section.
3. Next to **Fix missing dynamic content**, check "Yes".

Post or page titles are empty or broken in the translated page

To disable post container tags for post titles:

1. In the plugin's settings, open the **Advanced** tab.
2. Find the **Debug** section.
3. Next to **Disable post container tags for post title**, check "Yes".

Filter Gettext wrapping from post content, titles or meta

To filter Gettext wrapping such as #!trpst#trp-gettext from updated or future posts:

1. In the plugin's settings, open the **Advanced** tab.
 2. At the top of the page, find the **Troubleshooting** section.
 3. Next to **Filter Gettext wrapping from post content and title**, check **"Yes"**.
or
 4. Next to **Filter Gettext wrapping from post meta**, check **"Yes"**.
 5. At the bottom of the page, click **Save Changes**.
- (!) **We recommend making a database backup before enabling these settings.**

Settings

General

Default Language – select the original language the website is written in. By default, set to the language that is selected when installing WordPress.

All Languages – select languages that you want to translate into.

Native language name – display languages in their native names. By selecting "No" they will be displayed in English.

Use a subdirectory for the default language – Select "Yes" to add the language slug to the URL for the default language. The URL will be changed from `www.example.com` to `www.example.com/en/`.

Force language in custom links – Select "Yes" to force custom links without language encoding to add the language slug to the URL for the default language. For example, if your website URL is `www.example.com` and the default language is English, then a custom link to the home page would be `www.example.com/en/` even if the link does not include the language slug.

Language Switcher – Language switcher is a menu that the visitors will use for selecting the language of the website. You can customise the way it is displayed, please see: [Change language switcher appearance](#).

Translate Site

Clicking on this tab will open the Translation Editor in the frontend of your website, where you can start translating your website; please see: [Open Translation editor](#).

Automated translation

Enable Automated Translation – Select "Yes" to enable and configure Automated translation. Please see: [Configure translation provider](#).

Translation Engine – Select and configure Automated translation provider. Please see: [Configure translation provider](#).

Block Crawlers – Enabling this option will prevent crawlers from triggering the Automated translation of your website.

Log machine translation queries – Only enable this setting for testing purposes. It can affect your website’s performance. All records are stored in the wp_etm_machine_translation_log database table.

Show machine translation notice – Select “No” to hide the notice about Automated translation. Please see: Customise machine translation notice bar.

Advanced settings

Troubleshooting

Fix missing dynamic content – This option may help if you’re missing content on translated pages that was inserted using JavaScript. It works by showing the content in the original language for a moment before the translation is finished. This can help you identify the missing content so you can fix the problem.

Disable dynamic translation – This option will stop the translation of content that is displayed dynamically using JavaScript. However, content that is loaded from the server using AJAX or the HTML page itself will still be translated.

Fix broken HTML – This option tries to fix the broken HTML on translated pages.

Filter Gettext wrapping from post content and title – This option removes the gettext wrapping from all new post content and titles. This wrapping, such as #!trpst#trp-gettext, is used to identify text that needs to be translated. However, it does not affect any previously saved post content.

Delete translations – Removes all translations stored by this plugin from the database, both Automated and manually edited.

Exclude strings

Exclude gettext strings – This option allows you to exclude certain strings from being translated as gettext strings. This can be useful if you want to prevent certain strings from being translated, such as technical terms or strings that are used as keys in options.

To exclude a string, you need to enter the string and the domain (if applicable). The domain is the name of the group of strings that you want to exclude. If you leave the domain empty, matching strings from all domains will be excluded.

After entering the string and domain, click the Add button to add the string to the list of excluded strings. To remove a string from the list, click the Remove button.

Exclude strings from Automated translation – This option allows you to exclude certain strings from being machine translated. This can be useful if you want to prevent certain strings from being machine translated, such as technical terms or

strings that are used as keys in options. Paragraphs containing these strings will still be translated, except for the specified part.

Exclude from dynamic translation – This option allows you to prevent certain strings from being translated dynamically using JavaScript. This means that these strings will only be translated on the server side, if possible. To exclude a string, you need to enter a JavaScript selector that matches the HTML node that contains the string. For example, you could use the selector `.my-selector` to exclude all strings that are found in HTML nodes with the class `my-selector`.

Exclude selectors from translation – This option allows you to prevent certain strings from being translated. This means that these strings will not be translated if they are found in HTML nodes that match the selectors you enter. To exclude a string, you need to enter a JavaScript selector that matches the HTML node that contains the string. For example, you could use the selector `.my-selector` to exclude all strings that are found in HTML nodes with the class `my-selector`. You can use any type of JavaScript selector to exclude strings, except for the `not()` selector and the double attribute selector `[attribute1][attribute2]`.

Do not translate certain paths – Choose which paths can be translated.

- Exclude paths from translation: This mode allows you to specify which paths should not be translated. For example, you could exclude the homepage by using the rule `{{home}}`.
- Only translate certain paths: This mode allows you to specify which paths should be translated. For example, you could translate all pages that start with the path `/some/path/` by using the rule `/some/path/`.

Additional SEO meta tags

Meta tags with string type value – This option allows you to add additional SEO meta tags that should be translated. Add translatable SEO meta tags which contain string type value.

Meta tag name examples:

- description
- og:title
- og:type
- og:site_name
- og:description
- twitter:title
- twitter:description
- twitter:card
- twitter:label1
- twitter:data1

Meta tag attribute (attribute that holds the meta tag name) examples:

- property

- name

Meta tags with image type value – Add translatable SEO meta tags which contain image type value.

Meta tag name examples:

- og:image
- og:image:secure_url
- twitter:image

Meta tag value examples:

- property
- name

Meta tag value will be retrieved from 'content' attribute for both string and image type meta tags.

Debug

Disable post container tags for post title – This option prevents the post title from being indexed by search engines in translated languages. This can be useful if the post title doesn't allow HTML and would break the page.

Disable post container tags for post content – This option prevents the post content from being indexed by search engines in translated languages. This can be useful if the post content doesn't allow HTML and would break the page.

Disable translation for gettext strings – This option disables the translation of gettext strings. If you have already translated the strings in your themes and plugins using the .po/.mo translation file system, you can disable the translation of these strings with the plugin. This can improve the page load performance of your site in some cases. However, you will no longer be able to edit these translations with WEB-T plugin, and you will not benefit from the Automated translation of these strings.

Show regular strings tab in String Translation – This option adds a new tab to the String Translation interface that allows you to edit translations of strings that were entered by users.

Optimise eTranslation Multilingual database tables – This feature allows you to clean up your database tables by removing duplicate rows, untranslated links, and CDATA.

Miscellaneous options

Remove duplicate hreflang – Select the hreflang tag(s) that will be visible on your website: Country Locale (en-UK), Region Independent Locale (en), or both. By default, both the Country and the Region Independent Locale are shown (recommended).

HTML Lang Attribute Format – Modify the format of the lang attribute within the html tag to incorporate the country's regional information, if applicable.

In HTML, the lang attribute is used to indicate the language of textual content. This enables the browser to accurately display or process content, such as for styling, hyphenation, spell checking, etc.

eTranslation timeout – Seconds per single request to wait on eTranslation to send the translation response when translating from frontend (not in editor/pre-translation mode).

Force slash at end of home URL – Appends a trailing slash to the home_url() function.

Translate numbers and numerals – When activated, this feature enables the translation of numbers (e.g., phone numbers) found within the text. This can be useful for displaying different contact phone numbers for each translated language on your website.

Enable the hreflang x-default tag for language – Enables the hreflang="x-default" attribute for an entire language.

Date format – Allows customisation of the display format for date and time in each translated language. Utilises the same format as WordPress date and time formatting. Note that this feature does not store translated date and time text; it merely provides finer customisation options.

Show opposite language in the language switcher – Transforms the language switcher into a button that displays the available language other than the current one. This only applies when there are exactly two languages: the default language and its translation. This alteration affects both the shortcode language switcher and the floating language switcher. To implement this in the menu language switcher, navigate to Appearance → Menus → Language Switcher and select “Opposite Language.”

Open language switcher only on click – Changes the behaviour of the language switcher shortcode, causing it to open upon clicking rather than hovering. It can be closed by clicking on it, anywhere else on the screen, or by pressing the escape key. This adjustment exclusively applies to the shortcode language switcher.

Custom language

Custom language – This functionality becomes valuable when you’re translating your website into a language that isn’t included in the General Settings. It enables you to add one or more custom languages, which will then be displayed on the front end and accessible within the translation options. There is no restriction on the quantity of custom languages you can add.