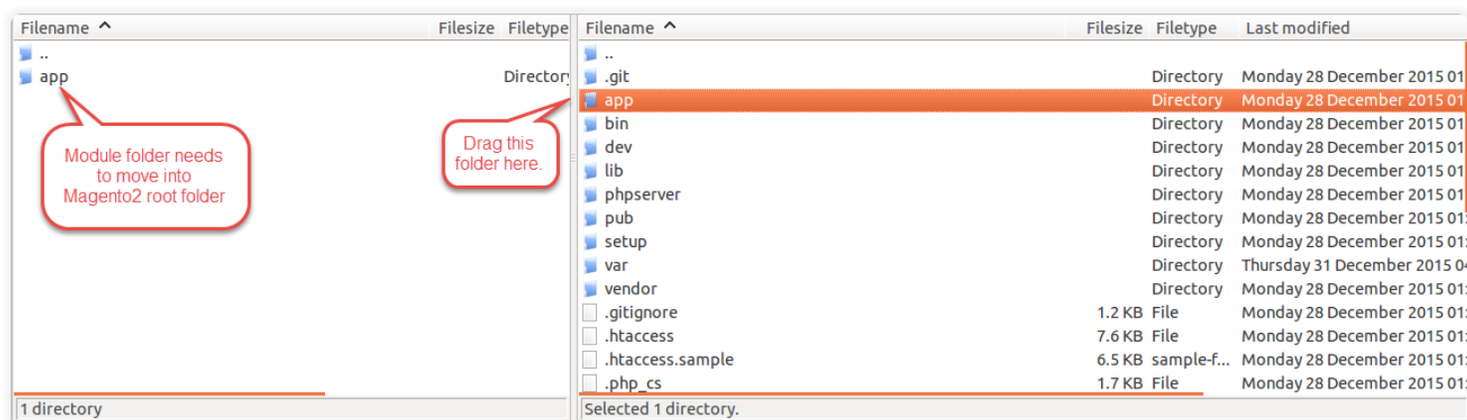


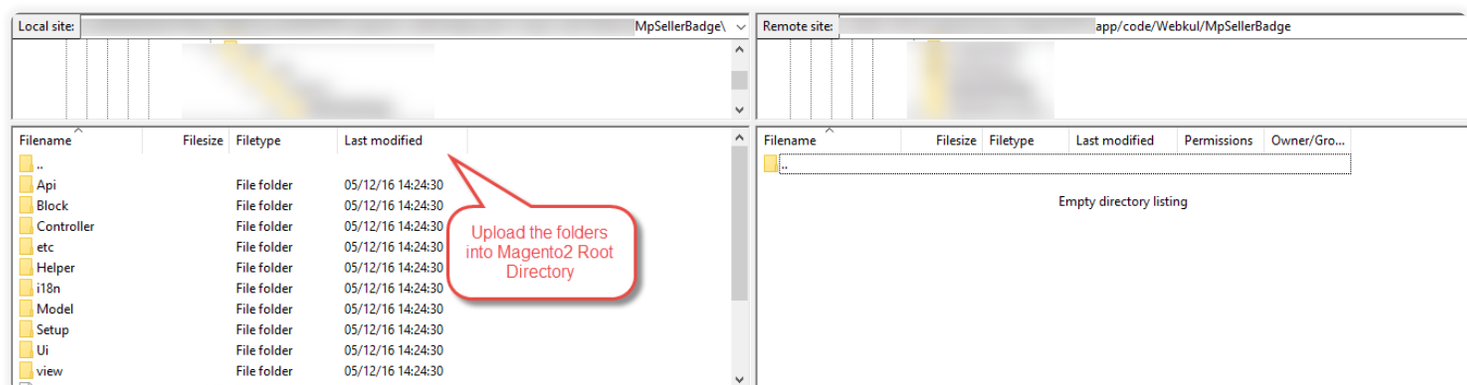
Installation

Seller Badge Marketplace Add-On installation is super easy. You need to move the app folder in the Magento2 root directory as per the screenshot.

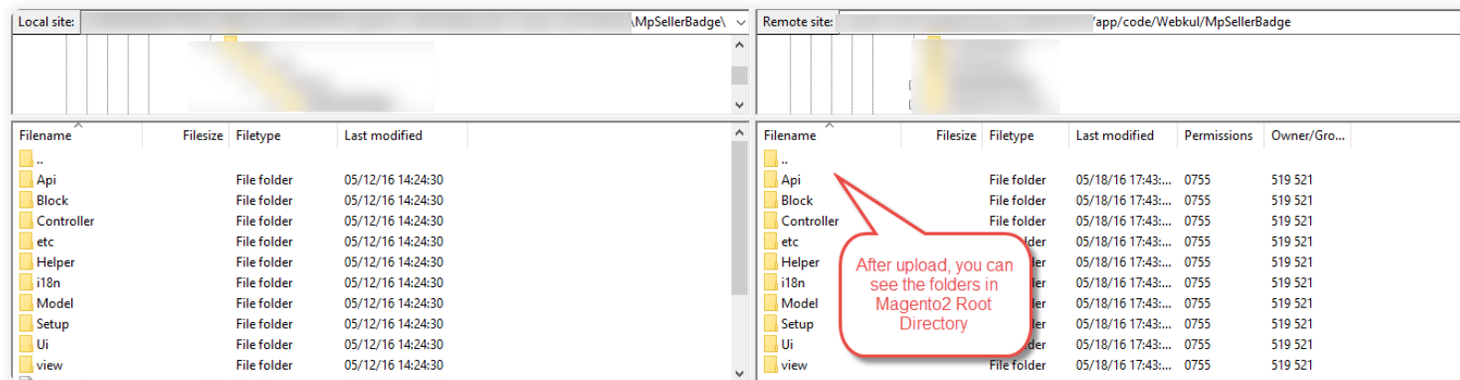


If you have downloaded the module from Magento Connect then unzip the respective extension zip.

Create Webkul(vendor) then MpSellerBadge(module) name folder inside your magento root directory as app/code/Webkul/MpSellerBadge and then move all module's files inside /app/code/Webkul/MpSellerBadge/ folder in magento root directory.



After the upload, you can see the folders in your Magento2 Root Directory.



After the successful installation, you have to run these commands in the Magento2 root directory.

First command –

```
1 php bin/magento setup:upgrade
```

Second Command –

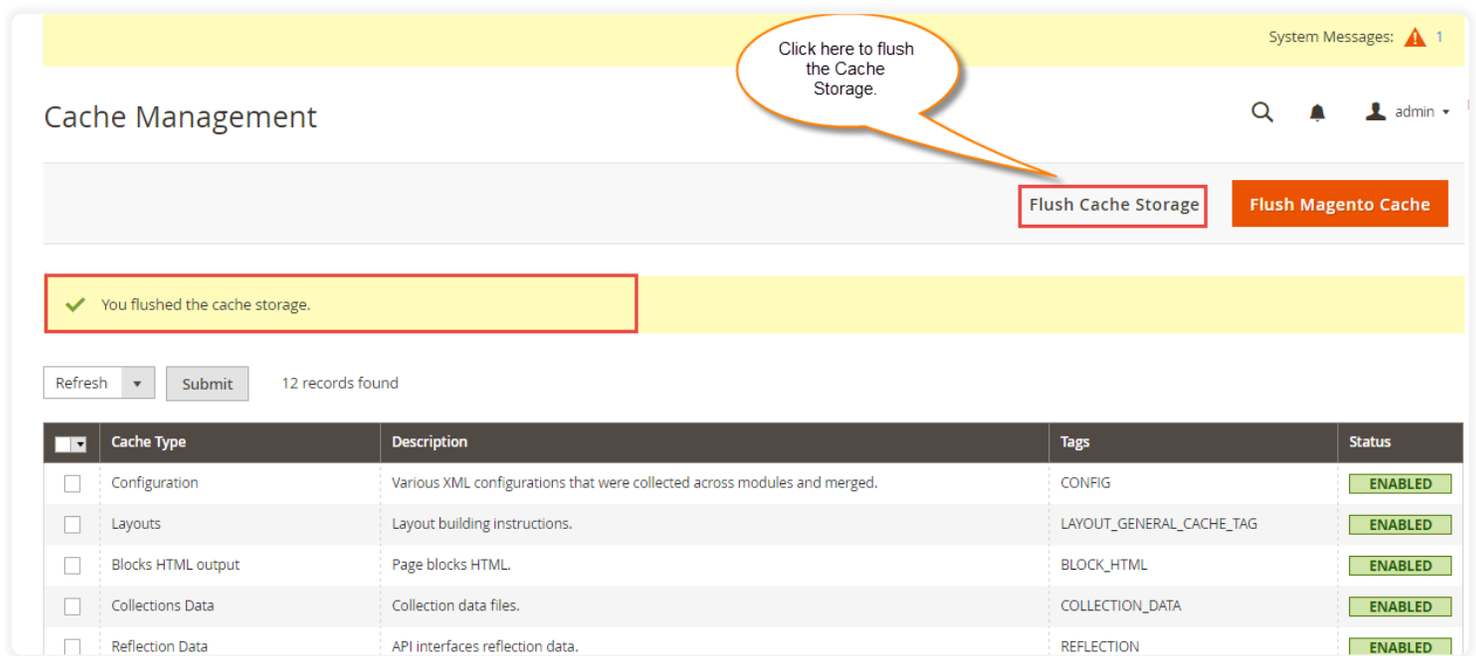
```
1 php bin/magento setup:di:compile
```

Third Command –

```
1 php bin/magento setup:static-content:deploy
```

After running the commands, you have to log into the admin panel and you have to

clear the Cache. You can refer to the below screenshot.



The screenshot shows the 'Cache Management' page in a Magento admin interface. At the top right, there is a 'System Messages' section with a warning icon and the number '1'. Below this, the page title 'Cache Management' is displayed. On the right side, there are search, notification, and user profile icons. In the center, there are two buttons: 'Flush Cache Storage' (highlighted with a red box) and 'Flush Magento Cache'. A speech bubble points to the 'Flush Cache Storage' button with the text 'Click here to flush the Cache Storage.'. Below the buttons, a yellow message box contains a green checkmark and the text 'You flushed the cache storage.'. At the bottom, there is a 'Refresh' dropdown, a 'Submit' button, and the text '12 records found'. Below this is a table with the following data:

<input type="checkbox"/>	Cache Type	Description	Tags	Status
<input type="checkbox"/>	Configuration	Various XML configurations that were collected across modules and merged.	CONFIG	ENABLED
<input type="checkbox"/>	Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	ENABLED
<input type="checkbox"/>	Blocks HTML output	Page blocks HTML.	BLOCK_HTML	ENABLED
<input type="checkbox"/>	Collections Data	Collection data files.	COLLECTION_DATA	ENABLED
<input type="checkbox"/>	Reflection Data	API interfaces reflection data.	REFLECTION	ENABLED

Thus, in this way, the installation of the module completes.

Configuration Of Multi-Lingual Support

For the **multilingual** support, the admin will navigate through **Store->Configuration->General ->Locale Options** and select the **locale** as German (the language into which

admin wants to translate his store content).

The screenshot shows the Magento 2 Configuration interface. On the left is a sidebar with navigation options: DASHBOARD, MARKETPLACE MANAGEMENT, SALES, PRODUCTS, CUSTOMERS, MARKETING, CONTENT, REPORTS, STORES, SYSTEM, and FIND PARTNERS & EXTENSIONS. The main area is titled 'Configuration' and shows 'Store View: Default Config'. A 'Save Config' button is in the top right. The 'GENERAL' section is expanded, and the 'General' sub-section is highlighted with a red box. Under 'General', the 'Locale' dropdown menu is highlighted with a red box and set to 'German (Germany)'. A red speech bubble points to this dropdown with the text: 'Here store selected locale option is German, move CSV file inside magento>app>locale>de_DE'. The 'Weekend Days' dropdown is open, showing 'Sunday' and 'Saturday' selected. Other options include Timezone (GMT (UTC)), Weight Unit (lbs), and First Day of Week (Sunday).

Thus the multi-lingua translation is done.

Language Translation Of The Module

If a user wants to translate their module from English to German then they need to follow the path **app/code/Webkul/MpSellerBadge/i18n**.

After that, unzipped the Magento Marketplace folder and will get a CSV file with the name “en_US.csv”.

Now they will rename that CSV as “de_DE.csv” and translate all right side content after the comma in the German language.

After editing the CSV, save it and then upload it to the path

app/code/Webkul/MpSellerBadge/i18n where they have installed Magento2 on their

server.

The module will get translated into the German Language. It supports both the **LTR** and **RTL** languages.

Thus, the module language translation is done in this way.