

Extension For Magento 2

Language In Url

One of the features of Magento 2 is support for multiple websites, multiple stores and multiple languages. This means that you can have one installation of Magento, and use it for multiple websites. From there, each site can have different stores, and each store can be in different languages.

When deploying a multi-language stores is important to consider that each translated version of the page has a unique URL-address of the page. Thus, search engines and the users of the site can determine that this translated version of the page. With Magento 2 we can easily change the base URL-address of each store to achieve this.

There are different domain structures that are used for multilingual shops. This extension enables the use of sub-directories for different language versions of the store (e.g. http://store.com/en/, http://store.com/en/).

The main module functions include:

- adding a subdirectory to store the language;
- full integration with all standard modules Magento 2;
- It works perfectly with the cache;
- It makes the site more friendly for SEO.

Installation:

- Copy the folder with the module at the root of your site;
- run the following command:

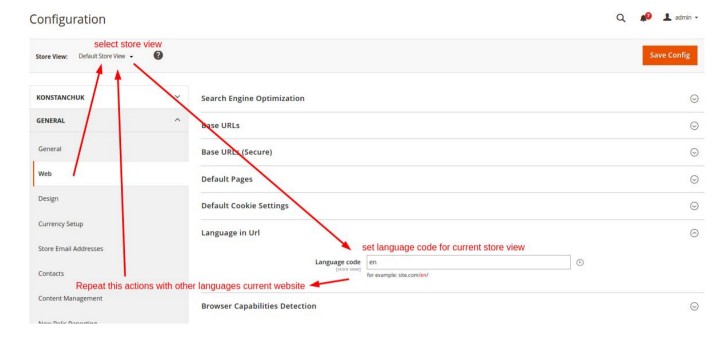
php bin/magento setup:upgrade php bin/magento setup:di:compile php bin/magento setup:static-content:deploy php bin/magento cache:clean

- after they are completed, you should see in the app/etc/config.php this module.

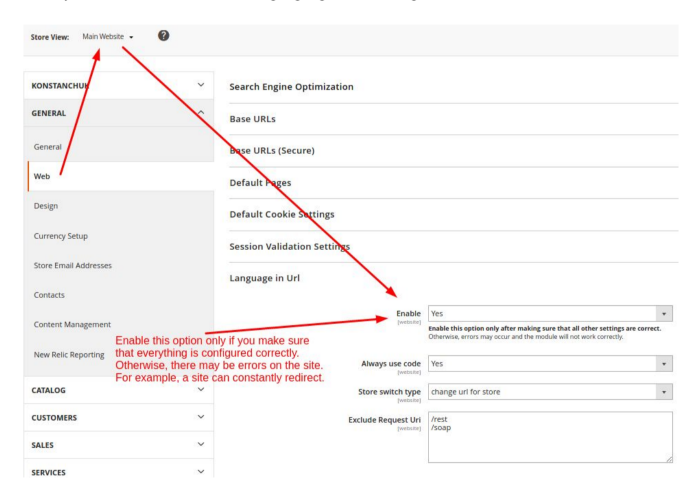
Setting:

Go to admin -> stores -> configuration -> general -> web.

- select store view;
- set language code for current store view in section Language code in url;
- repeat this actions for all languages current web



When you set all the codes for the language, go to the configuration Web site:



Do not forget to include a module for the web site is possible only when all the settings for languages filled. There should be no empty language code for the store view.

Field Exclude Request Uri default must have an address /rest and /soap. This adjustment is needed in order to work correctly REST and SOAP API.

It is also important to know that **if you use https in the website**, **you should use https in the admin panel**.

Next you need to clean the cache and go to the store. Try changing the language using the form language of choice. If you have everything configured correctly, it will redirect to the address, which is the language code. If you see an error on the site, or the site began to constantly make redirect, then perhaps you have done something wrong.

Do not forget about the module configuration when adding a new language to the website.

Note: The extension can override the files that you already use. Make sure that there are no conflicts with your modules before using this module. The module has been tested on Magento 2.1 with Sample Data.