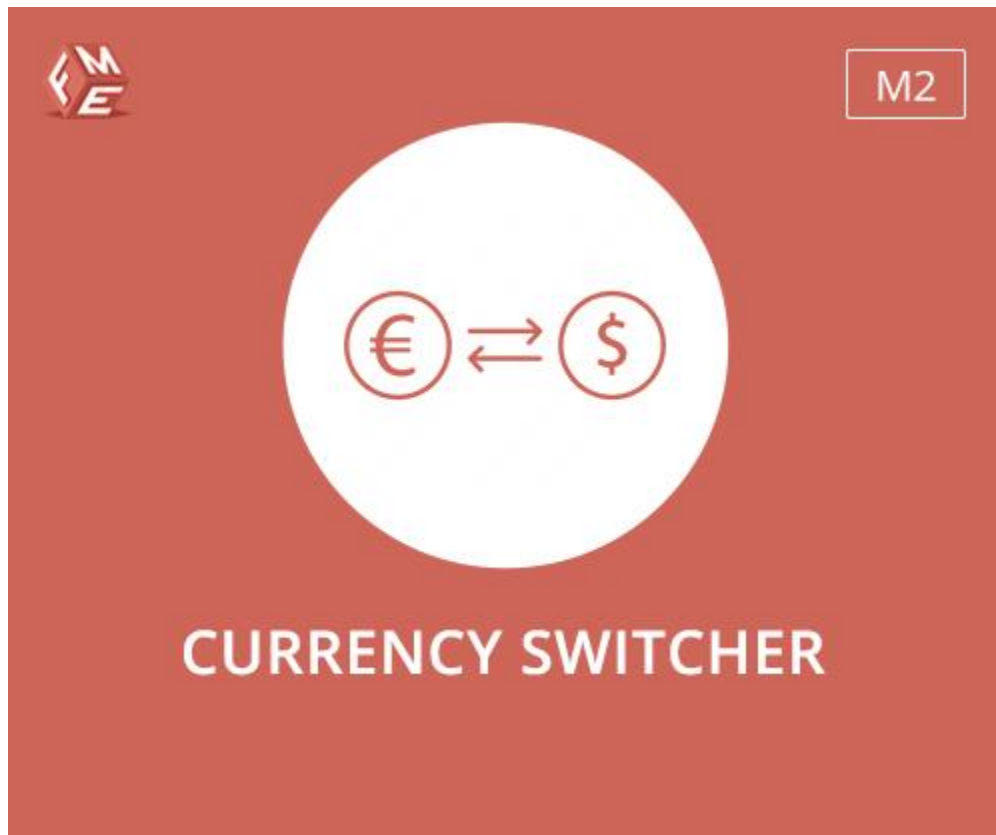




FME EXTENSIONS



EXTENSION FOR MAGENTO 2

USER GUIDE



INTENDED AUDIENCE

The content of this document is designed to facilitate the users - managers, supervisors, and others of **Currency Switcher** Extension for Magento 2. A step by step instruction has been added to this document to help users to install the extension on Magento 2.

This extension will only work on Magento 2. As a safe practice always backup your files and database before installing any extension on Magento. If you are looking for someone to install the extension, we can do it for you as well. Just go to the following link and let support know the order id to expedite the installation process.

Once you have installed please see the User Guide to help you understand how to use the extension to its full capacity. If you still have questions, feel free to contact us on our website.



TABLE OF CONTENTS

INTENDED AUDIENCE 2

USER GUIDE 4

HOW TO CONFIGURE THE EXTENSION..... 4

HOW TO UPDATE GEOIP DATABASE..... 6

DISCLIAMER..... 7



USER GUIDE

After installation of the extension, make sure the setup is upgraded and static-contents are deployed. Login to the admin panel and flush your Magento cache storage.

HOW TO CONFIGURE THE EXTENSION

At the back end, go to **FME EXTENSIONS > Currency Switcher Settings**. Here you can find the following settings

CURRENCY SWITCHER SETTINGS > GENERAL CONFIGURATION

- **Enable Currency Switcher:** Enable/Disable the currency switcher module by selecting Yes/No.
- **Enable Round Prices:** Select Yes/No to enable/disable the round prices.
- **Round Algorithm:** Select any one algorithm for rounding off the pricing figure in local currency to display a precise product value.

The screenshot shows the 'Configuration' page in the Magento Admin. On the left, there is a sidebar with a menu containing 'GENERAL', 'FME EXTENTION', 'Currency Switcher Settings', and 'Geolp DataBase'. The 'GENERAL' section is expanded, showing 'FME EXTENTION' and 'Currency Switcher Settings'. The main content area is titled 'General Configuration' and contains three settings:

- Enable Currency Switcher** [store view]: A dropdown menu with 'Yes' selected.
- Enable Round Prices** [store view]: A dropdown menu with 'Yes' selected.
- Round Algorithm** [store view]: A dropdown menu with 'Ceil 0.99' selected. The dropdown is open, showing a list of options: 'Round (default)' (highlighted in blue), 'Ceil', 'Round X', 'Ceil X', 'Round 0.99', 'Ceil 0.99', 'Round 0.95', and 'Ceil 0.95'.



CURRENCY SWITCHER SETTINGS > COUNTRY SPECIFIC SETTINGS

- **Currency Switcher For Specific Country:** Create multiple rules to form a country-currency relationship and display product prices by permitting currency only to those specific countries.

Configuration

GENERAL

FME EXTENTION

Currency Switcher Settings

Geolp DataBase

Country Specific Settings

Currency Switcher For Specific Country [website]

Country	Allowed Currency	Action
Unit	US Dollar	
Unit	British Pound Sterling	
Add Rule		

CURRENCY SWITCHER SETTINGS > EXTENSION RESTRICTION

- **User Agent:** You can disable auto currency switcher for specific search engine agents e.g. Google, Yahoo, etc.

Configuration

GENERAL

FME EXTENTION

Currency Switcher Settings

Geolp DataBase

Extension Restriction

User Agent [store view]

Comma ",", separated user-agent



HOW TO UPDATE GEOIP DATABASE

At the back end, go to **FME EXTENSIONS > GeoIP Database**. Here you can find the following settings

GEOIP DATABASE > MAXMIND GEOIP DATABASE

The screenshot shows the 'Configuration' page for the 'Maxmind Geoip DataBase' module. On the left, a sidebar menu has 'GENERAL' selected, with 'FME EXTENTION' expanded below it, showing 'Currency Switcher Settings' and 'Geolp DataBase'. The main content area is titled 'Maxmind Geolp DataBase' and contains a 'Note:' section. The note states that the module uses the MaxMind GeoLite2 Country IP Database and provides instructions on how to download and install the latest database from <https://dev.maxmind.com/geoip/geoip2/geolite2/>. It specifies downloading 'GeoLite2-Country-CSV_xxxx.zip' (1.08M) and extracting two files: 'GeoLite2-Country-Blocks-IPv4.csv' and 'GeoLite2-Country-Locations-en.csv' to the '/pub/media/geoipcurrencyswitcher' folder. It also mentions ensuring 777 permissions for the media folder. At the bottom right, there is a button labeled 'Update Maxmind Geolp Database'.

Configuration

GENERAL ▼

FME EXTENTION ▲

Currency Switcher Settings

Geolp DataBase

Maxmind Geolp DataBase

Note: [global] This Modules uses MaxMind GeoLite2 Country IP Database For GeoIP Information. MaxMind is very reliable and updates its database every month. You can download the latest database from <https://dev.maxmind.com/geoip/geoip2/geolite2/>. Download the file GeoLite2-Country-CSV_xxxx.zip (file size: 1.08M approx and CSV Formate) and extract it. Copy 2 files name as 'GeoLite2-Country-Blocks-IPv4.csv' and 'GeoLite2-Country-Locations-en.csv' to the /pub/media/geoipcurrencyswitcher folder inside magento. Make sure that the files are named as GeoLite2-Country-Blocks-IPv4.csv , GeoLite2-Country-Locations-en.csv and 777 rights are given to the media folder.

Update Maxmind Geolp Database

Note: This module uses the MaxMind GeoLite2 Country IP Database For GeoIP Information. MaxMind is very reliable and updates its database every month. You can download the latest database from <https://dev.maxmind.com/geoip/geoip2/geolite2/>. Download the file **GeoLite2-Country-CSV_xxxx.zip** (file size: 1.08M approx and CSV Formate) and extract it. Copy 2 files name as '**GeoLite2-Country-Blocks-IPV4.CSV**' and '**GeoLite2-Country-Locations-en.CSV**' to the **/pub/media/geoipcurrencyswitcher** folder inside Magento. Make sure that the files are named as **GeoLite2-Country-Blocks-IPV4.CSV**, **GeoLite2-Country-Locations-en.CSV** and 777 rights are given to the media folder.



DISCLAIMER

It is highly recommended to back up your server files and database before installing this module.

No responsibility will be taken for any adverse effects occurring during installation.

It is recommended you install on a test server initially to carry out your own testing.