

EXTENSION FOR MAGENTO 2

USER GUIDE



INTENDED AUDIENCE

The content of this document is designed to facilitate the users - managers, supervisors, and others of Advanced Google Maps Store Locator 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 Manage Store	8
How To Manage Tags	13
HOW TO MANAGE HOLIDAYS	14
HOW TO MANAGE TIMETABLE	
DISCLAIMER	18



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

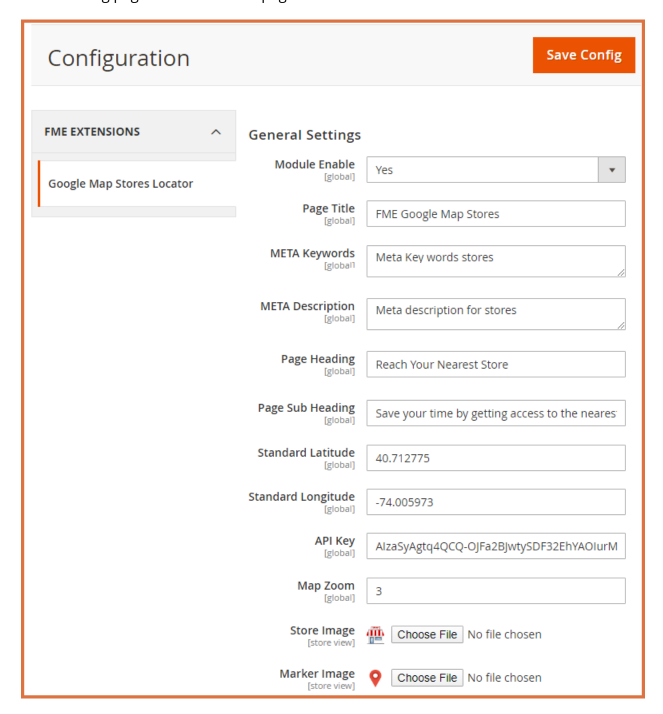
At the back end, go to **FME EXTENSIONS** > **Configurations**. Here you will find the following:

GENERAL SETTINGS

- Module Enable: Select 'Yes' or 'No' to enable or disable extension respectively. If the extension is disabled, one cannot view or change either mode from the back end and will be redirected to the store's main page.
- Page Title: Add your title that you want to show on the front end
- Meta Keywords: Add your Meta Keywords
- Meta Description: Add your Meta Description
- Page Heading: Add your page heading that you want to show on the front end (Note: It will be the main heading of the Google Map store locator page)
- Page Sub Heading: Add your page subheading that you want to show on the front end
- Standard latitude: Default store listing page will be the focus on this latitude on Google map
- Standard Longitude: Default store listing page will be the focus on this longitude on Google map
- API Key: Google map API will be used everywhere in the extension where you need to get data from Google map API
- Map Zoom: Default store listing page will be using this zoom level on Google map
- Store Image: This image will be shown with store listing data



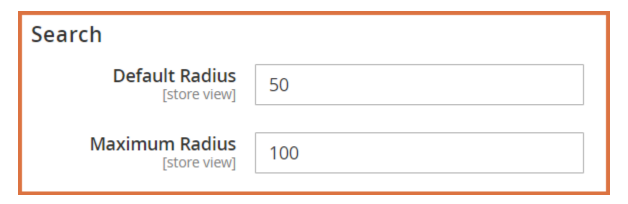
 Marker Image: This image will be shown on Google Maps as a marker on the store listing page and store detail page





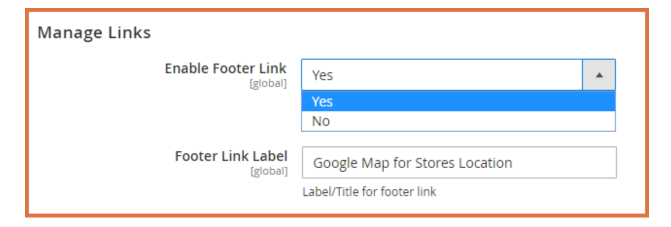
SEARCH

- **Default Radius:** This is used for search on the listing page tag listing page. The default value of the radius will be set with that
- Maximum Radius: This the search on the listing page tag listing page. The maximum value of the radius will be set with that



MANAGE LINKS

- Enable Footer Link: Select 'Yes' or 'No' to enable or disable footer link respectively
- Footer Link label: This will be used in the footer as a link label





SEARCH ENGINE OPTIMIZATION

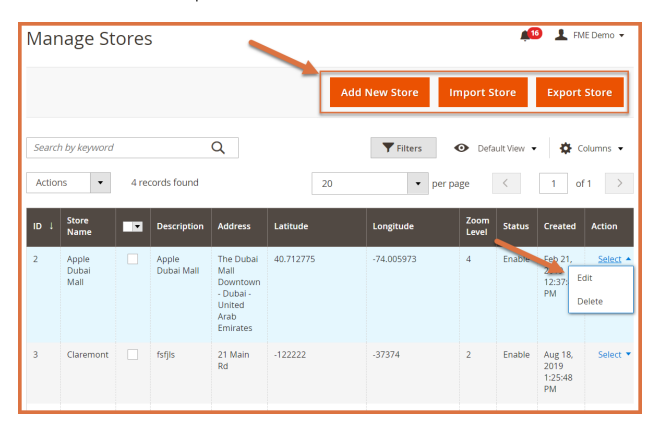
- Store Identifier: This will be used to access the store listing page on the front end
- URL Suffix: You can .html or any other suffix for your store identifier
- Tag URL: This is used for tag URL prefix

Search Engine Optimization	
Store Identifier	shops
[global]	Gmap Store Identifier
URL Suffix [global]	.html (eg: .html)
Tag URL	tag
[global]	(eg: Tag)



How to Manage Store

At the backend go to FME EXTENSIONS > Manage Store. Here you will find all the stores created for the extension. You can Edit/Delete any store, Import/Export stores or click on Add New Store button to proceed.



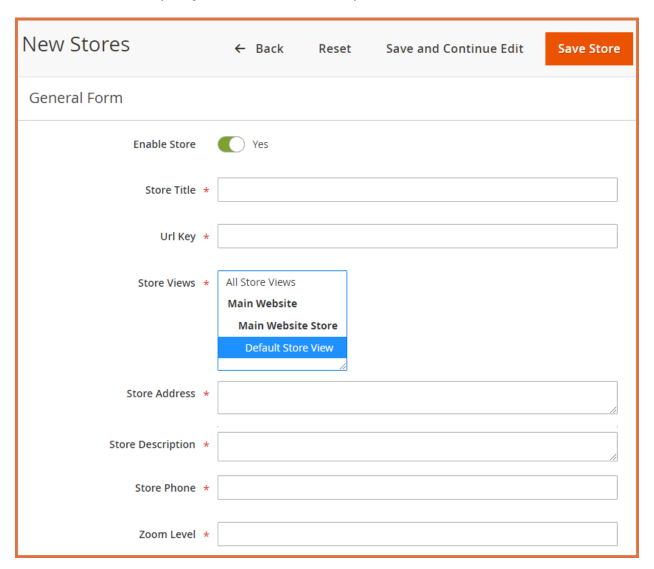
Here you have to provide the following information to create a store.

GENERAL FORM

- Enable Store: Enable/Disable store
- Store Title: Provide store title
- URL Key: Provide store URL key
- Store Views: Select store view this store will be displayed on
- Store Address: Provide store address



- Store Description: Provide store description
- Store Phone: Provide store phone number
- Zoom Level: Specify zoom level for the map

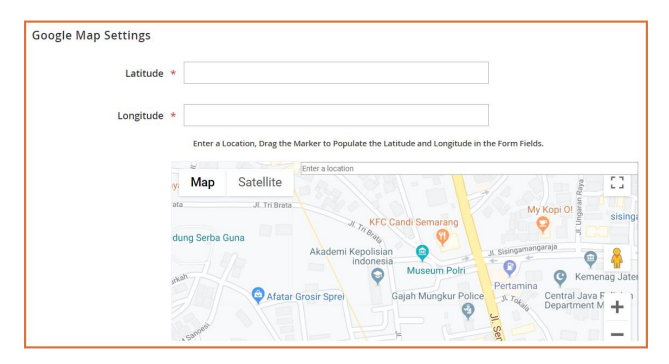


GOOGLE MAP SETTINGS

- Latitude: Enter location latitude
- Longitude: Enter location longitude
- Search Field: Enter a Location, drag the marker to populate the latitude and longitude in the form fields

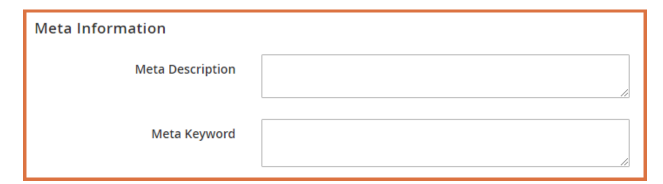
FME EXTENSIONS ADVANCED GOOGLE MAPS STORE LOCATOR





META INFORMATION

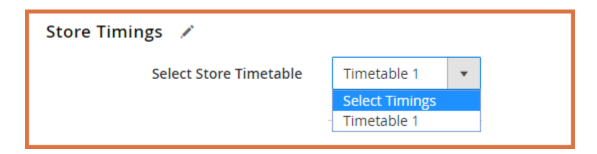
- Meta Description: Provide a meta description
- Meta Keyword: Provide meta keywords





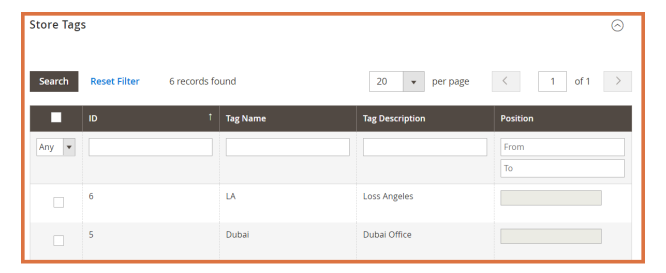
STORE TIMINGS

Select Store Timings: Timetables can be created from the step below



STORE TAGS

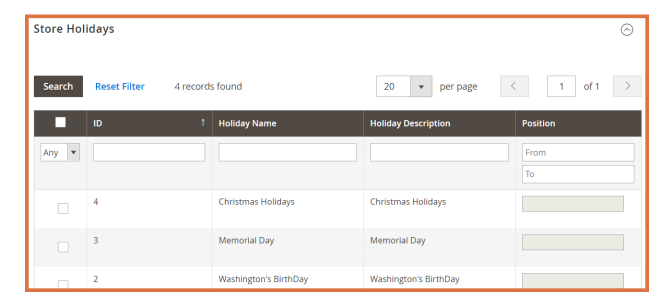
Attach store tags here. Tags can be created from the step below.





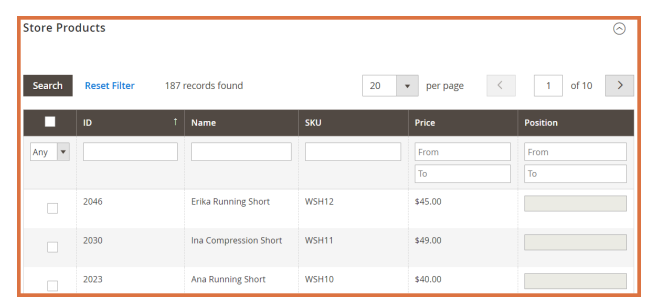
STORE HOLIDAYS

Attach holidays to store here. The holidays can be created from the step below.



STORE PRODUCTS

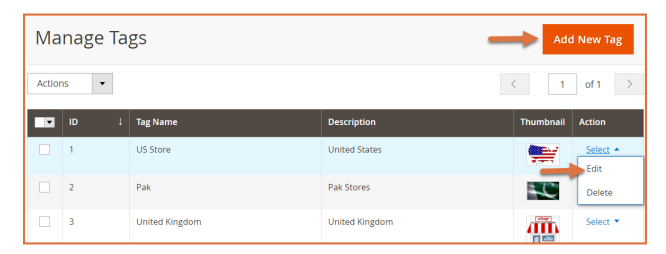
Attach products to store here.





How To Manage Tags

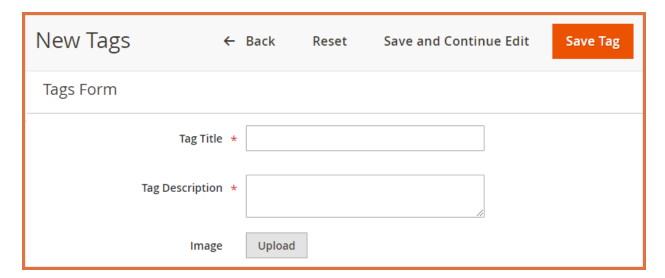
At the backend go to FME EXTENSIONS > Tags. Here you will find all the tags for the extension. You can Edit/Delete any tag or click on Add New Tag button to proceed.



Here you will have to provide the following information:

Tag Form

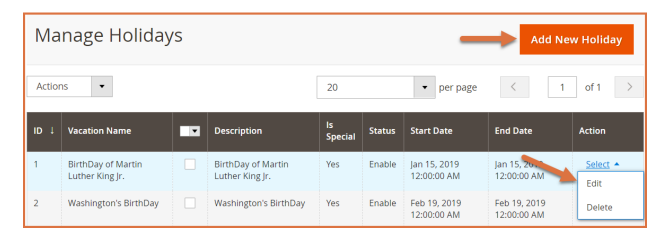
- Tag Title: Provide the tag title
- Tag Description: Provide the tag description
- Image: Upload image for the tag





How To Manage Holidays

At the backend go to FME EXTENSIONS > Holiday. Here you will find all the holidays for the extension. You can Edit/Delete any holiday or click on Add New Holiday button to proceed.

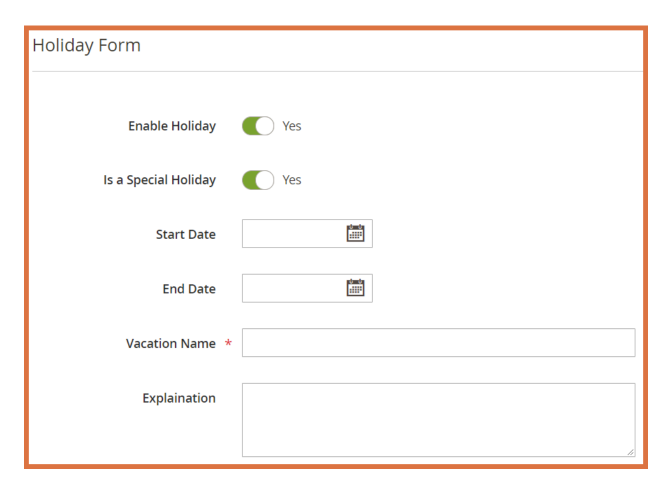


Here you will have to provide the following information:

HOLIDAY FORM

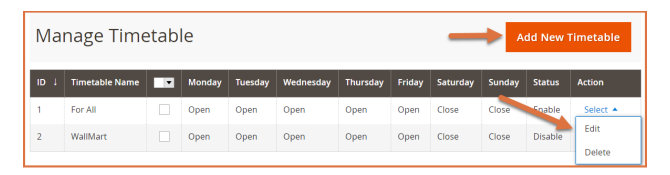
- Enable Holiday: Enable/Disable the holiday
- Is a Special Holiday: Make the holiday a special holiday
- Start Date: Schedule a start date
- End Date: Schedule an end date
- Vacation Name: Provide the name of the holiday venue
- Explanation: Provide an explanation for the holiday





How To Manage Timetable

At the backend go to FME EXTENSIONS > Timetable. Here you will find all the holidays for the extension. You can Edit/Delete them or click on Add New Timetable to proceed.





Here you will have to provide the following information:

DAILY TIMETABLE FORM

- Enable Timetable: Enable/Disable timetable
- Timetable Name: Provide name for the timetable

Daily Timetable Form	
Enable Timetable	Yes
Timetable Name *	

{Name of the Day} Timings

- {Name of the Day} Status: Set day as Open or Closed
- Start Time: Specify the scheduled start time
- Break Time: Schedule the break time
- End Break: Schedule the break end time
- End Time: Schedule the end time



Monday Timings 🖍			
Monday Status *	Open ▼		
Start Time	∪ ∪		
Break Time	<u>0−0</u> :::::		
End Break	<u>0-0</u> :::::		
End Time			
Tuesday Timings			
Wednesday Timings			
Thursday Timings			
Friday Timings			
Saturday Timings			
Sunday Timings			



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.