



Store locator - Magento 2 USER MANUAL

Supported Version: 2.0, 2.1, 2.2, 2.3



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Preface:

Store Locator is perfect extension for the store owners who Have multiple store in one site. And they want to display their all store in front end side. In this extension admin can create multiple store and configure the extension. As per configuration and store list in front storelocator page displayed. Where user can find the store as well as find the distance from his current location to store. The functionality we can discribe as follow.

- Admin can create multiple Store from backend.
- Google map is use for Display store and current location for the customer.
- Admin get latitude and longitude value on one click.
- In store creation time admin can also see the map for location of current creation store on button click.
- Admin can set the store available product when creating a store.
- Admin can also setup the marker template for the store.
- In from store listing display in the left side of the locator page.
- Customer can find the current location to redius distance store available.
- In product page customer can also find the available store for the products on one click.



Installation:

There are two ways of installing extension in magento2.

- 1) Using COMMAND LINE.
- 2) Manually install extension.
- **Option 1:** Magento 2 install extension using COMMAND LINE (Recommended).

Follow below steps to install extension from the command line.

- **Step 1:** Download the extension and unzip it.
- **Step 2:** Upload it to code directory in your magento installation's app directory. If code directory does not exists then create.
- **Step 3:** Disable the cache under System → Cache Management.
- **Step 4:** Enter the following at the command line: php bin/magento setup:upgrade php bin/magento setup:static-content:deploy
- **Step 5:** Once you complete above steps log out and log in back to the admin panel and switch to Stores → Configuration → Mageants → Store locator. The module will be displayed in the admin panel.



- **Option 2:** Magento 2 install extension manually.
- **Step 1:** Download the extension and unzip it.
- **Step 2:** Upload it to code directory in your magento installation's app directory. If code directory does not exists then create.
- **Step 3:** Disable the cache under System → Cache Management Edit app/etc/config.php file and add one line code: 'Mageants Storelocator' →
- **Step 4:** Disable the cache under System → Cache Management
- **Step 5:** Once you complete above steps log out and log in back to the admin panel and switch to Stores → Configuration → Mageants → Store locator, the module will be displayed in the admin panel.

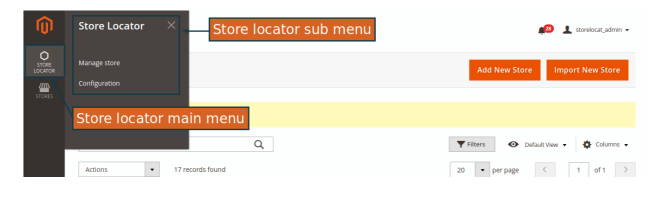


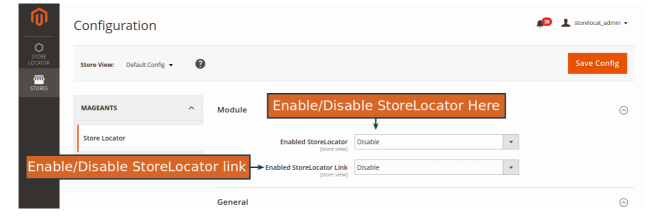
Backend example

After Installation of Extension login to magento admin panel to set configuration of the extension.

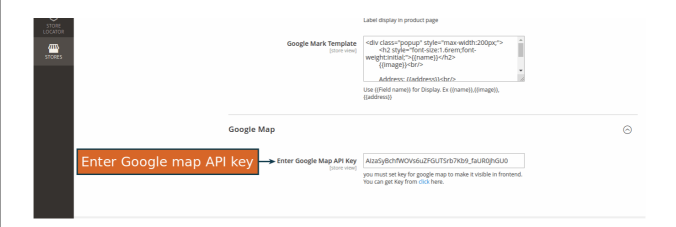
As per below screen shot you can set all the settings here.

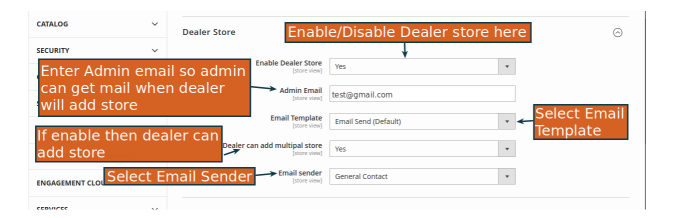
Extension configuration



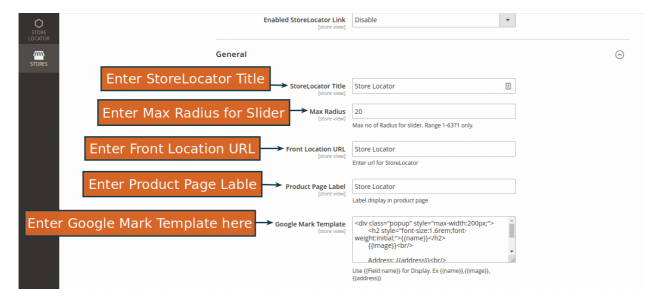




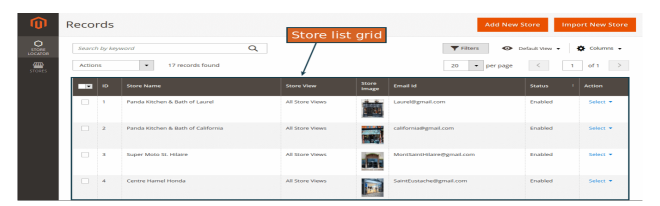




To show Store List grid go to StoreLocator → Manage Store

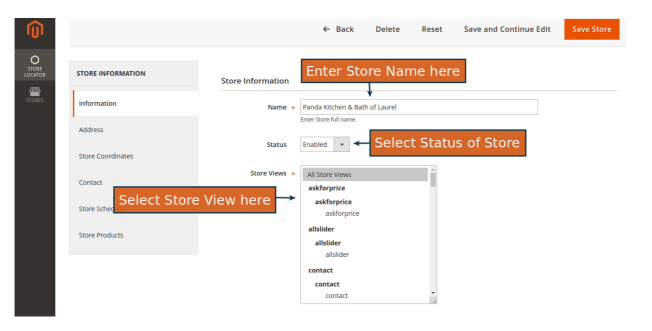






Create a new store step

In Store list grid click on Add New Store button to create the new store. First in Information tab fill up the store General Information like store name, store status and store Image.

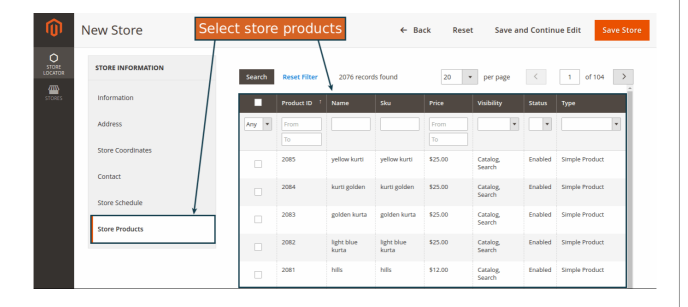




In Address tab Fill up the store details like store address, city, region, postcode and country for store.

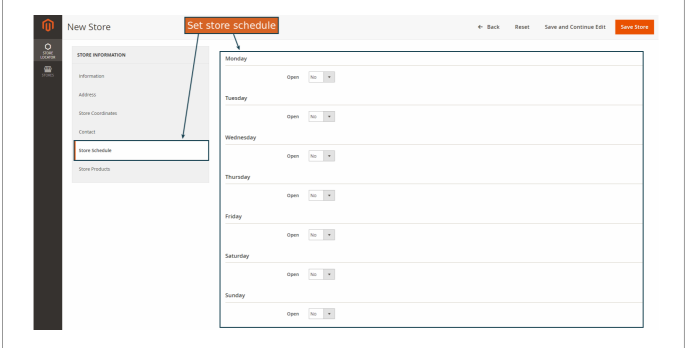
(Note: Please Enter full Address so we can get Latitude and Longitude for the store from this address).







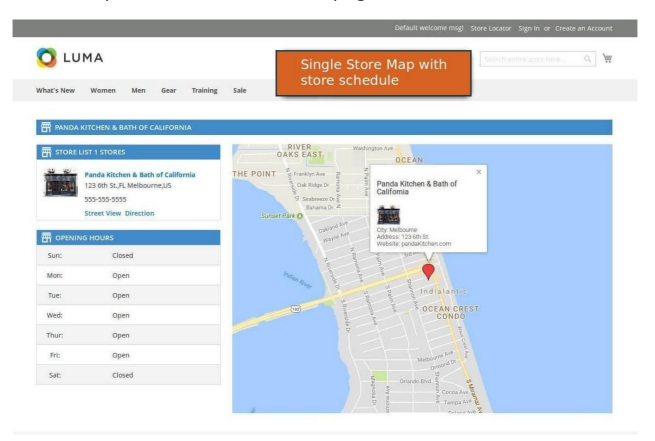
Performant Magento Extensions





Frontend example

Below are some screen shot of Extension Functionality on Frontend Store Locator Top links and store locator page.

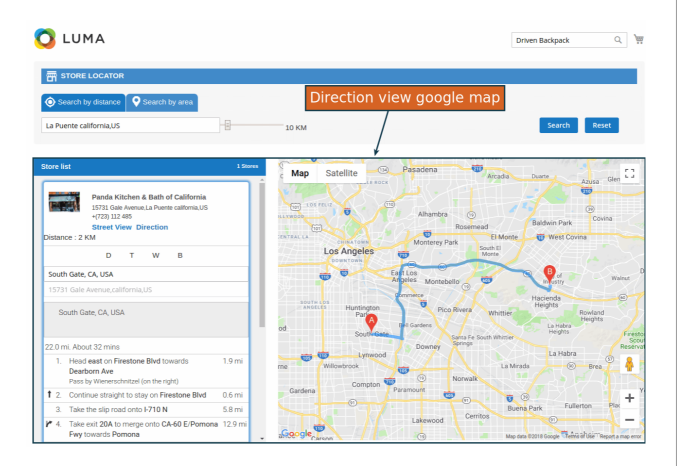


Enter current location on current location field and click on "Find My Location" button to get your current location on Google map.



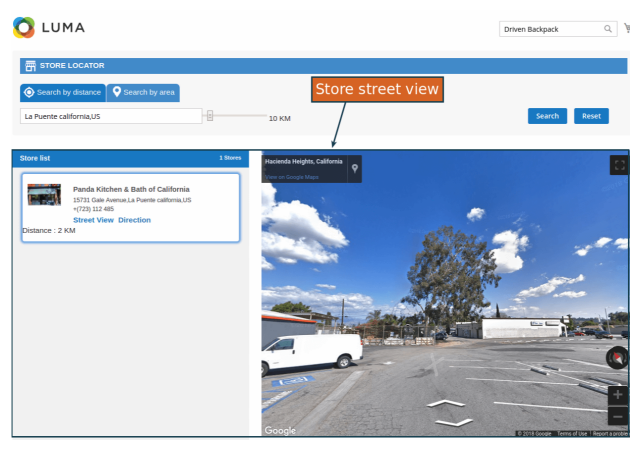


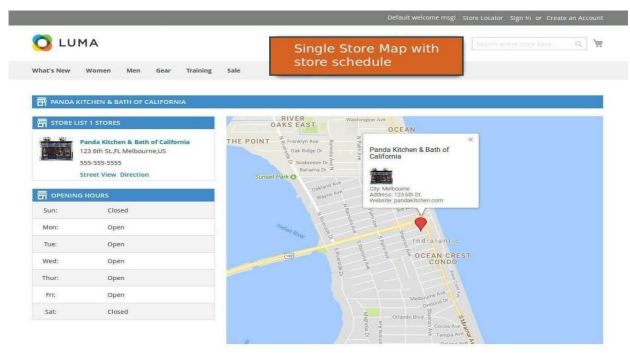
Select the Search Radius and Radius Measurement the click on search button to search store within your Radius. You can also see the Mark Circle area of your Radius on Google Map. You will also see the filter left store list with distance from your current location see the fil ter left store list with distance from your current location to store lo cation.





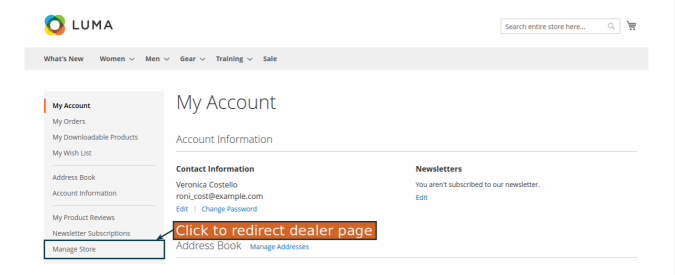
Performant Magento Extensions

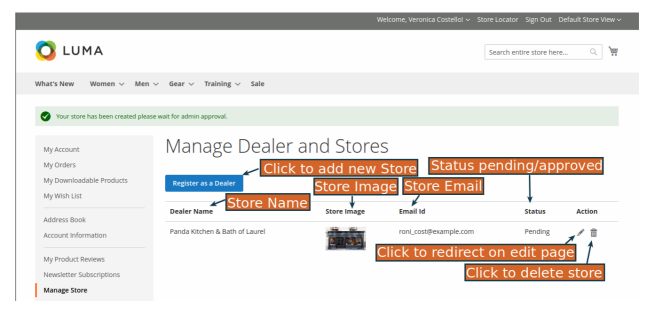






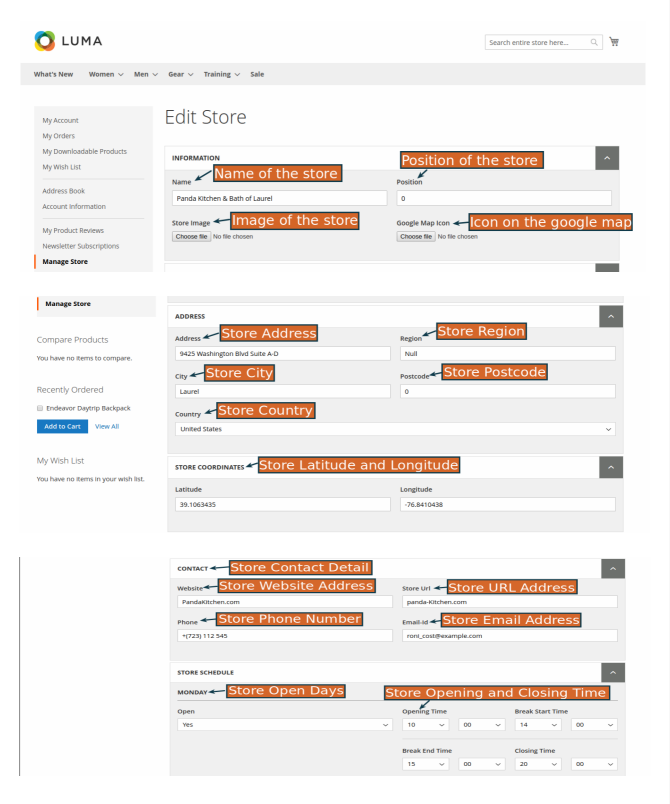
Also Dealer can upload their store by Login their account and after uploading dealer has to wait for admin approval, once admin enable the store from the back-end it will shown on front-end on store list. To upload new store or edit store on front-end goto Customer Dashbord -> Dealer -> Register as a Dealer







On the edit or add new page dealer has to fill all the details and register their own store.





Csv Description

Column Name -> Description

store id -> Enter id where you want to update your data

sname -> Enter Store Name

storeId -> Enter front store id where you want to display

position -> Define Position of the store

address -> Enter address of the store

city -> Enter City of the store

country -> Enter Country of the store

postcode -> Enter area postal code of the store

region -> Enter state name or region of the store

email -> Enter e-mail id of the store

phone -> Enter phone number of the store

link -> enter Url link of the store

storeurl -> Enter Store Url

image -> Enter Path of the image

icon -> enter Path of the Store Icon

latitude -> Enter Latitude of the store

longitude -> Enter Longitude of the store

sstatus -> Enter Status of the store such as:- Enabled/Disabled

updated at -> It is used to indicate time when store updated

created at -> It is used to define time when store created

mon open -> Define if store is open on monday (0,1)

mon otime -> Define monday opening time

mon bstime -> Define monday break start time

mon_betime -> Define monday break end time

mon_ctime -> Define monday closing time

tue open -> Define if store is open on tuesday (0,1)

tue otime -> Define tuesday opening time

tue bstime -> Define tuesday break time

tue betime -> Define tuesday break end time

ue ctime -> Define tuesday closing time

wed open -> Define if store is open on wednesday (0,1)

wed otime -> Define wednesday opening time

wed bstime -> Define wednesday break time

wed betime -> Define wednesday break end time

wed_ctime -> Define wednesday closing time

thu open -> Define if store is open on thursday (0,1)

thu otime -> Define thursday opening time

thu bstime -> Define thursday break time

thu betime -> Define thursday break end time

thu ctime -> Define thursday closing time

fri open -> Define if store is open on friday (0,1)

fri otime -> Define friday opening time



Performant Magento Extensions

fri_bstime -> Define friday break time
fri_betime -> Define friday break end time
fri_ctime -> Define friday closing time
sat_open -> Define if store is open on saturday (0,1)
sat_otime -> Define saturday opening time
sat_bstime -> Define saturday break time
sat_betime -> Define saturday break end time
sat_ctime -> Define saturday closing time
sun_open -> Define if store is open on sunday (0,1)
sun_otime -> Define sunday opening time
sun_bstime -> Define sunday break time
sun_betime -> Define sunday break end time
sun_ctime -> Define sunday closing time
region_id -> Enter region id of the store
product_id -> Enter number of product ids of the store



Thank you!

if you have any questions or feature suggestions, please contact us at: https://www.mageants.com/contact-us

Your feedback is absolutely welcome!