Store Locator Extension for Magento 1.x | User Guide

Table of Contents

Features: 2 Add Multiple Stores: 2 Import/Export Stores: 2 Store List: 2 Directions: 2	Introduction:	2
Add Multiple Stores: 2 Import/Export Stores: 2 Store List: 2 Directions: 2 How to Use 2 Store Locator Configuration 2 Manage Stores 3		
Import/Export Stores: 2 Store List: 2 Directions: 2 How to Use 2 Store Locator Configuration 2 Manage Stores 3	Features:	2
Import/Export Stores: 2 Store List: 2 Directions: 2 How to Use 2 Store Locator Configuration 2 Manage Stores 3	Add Multiple Stores:	2
Store List:		
Directions:		
How to Use		
How to Use	Directions:	2
Store Locator Configuration		
Manage Stores		
	Manage Stores	3

Store Locator Extension for Magento 1.x | User Guide

Introduction:

Store Locator Extension helps sellers to have their customers find the location of physical stores/dealers from the website. Seller can add multiple physical stores by entering the address in the text field. Seller may add the latitude and longitude of the physical stores for precise location; however the extension itself generates the geo co-ordinates for the store.

Features:

Add Multiple Stores: Unlimited number of physical stores can be added. Seller can add multiple stores one by one or by uploading a csv file.

Import/Export Stores: Seller can add multiple stores by inserting the information of all stores in a csv file. The extension provides a link to download a sample csv file which can be updated and uploaded to the Magento store through the extension. The extension also validates the data of the uploaded file and gives the count of valid and invalid rows. Seller can also export the list of stores as a csv file.

Store List: Upon installation the extension generates a Store Locator page that has a list of all stores. User can see all information at the front end provided by the seller while adding the store location. Customers can search the store by Name, Address, Radius and Zip code.

Directions: On the Store detail page users can enter their location and find the direction to the store on the Google map.

How to Use

Store Locator Configuration

Steps to create and enable the Google Map API key:

- 1. Sign in at Google API key page.
- 2. Click 'Get a Key' button.
- 3. Select or create a New Project and click 'Enable API'.
- 4. Copy the Generated API Key and click 'Finish'.
- 5. Go to the Google API Console.
- 6. Select the Project and Click 'Open'.
- 7. Click 'Enable API'.
- 8. Click on following links that appear under Google Map APIs heading:
 - Google Maps JavaScript API
 - Google Maps Roads API
 - Google Maps Geocoding API
 - Google Maps Directions API
 - Google Maps Geolocation API
- 9. Click 'Enable' if APIs are disabled.

Store Locator Extension for Magento 1.x | User Guide

Steps to add the Google API key:

- 1. Log in to Magento admin account.
- 2. Go to System.
- 3. Click 'Configuration'.
- 4. From the left navigation click Store Locator
- 5. Enter Google Map API key.
- 6. Click 'Save'.

Note: The URL for the Store Locator page would be **yourstoreurl/storelocator**.

Manage Stores

Steps to add Stores:

- 1. Log in to Magento admin panel.
- 2. Go to Store Locator.
- 3. Click 'Manage Stores'.
- 4. Click 'Add New'.
- 5. Enter required information.
- 6. Click 'Save'.

Steps to Edit the Store Location:

- 1. Log in to Magento admin panel.
- 2. Go to Store Locator.
- 3. Click 'Manage Store'.
- 4. Search the store.
- 5. Click 'Edit'.
- 6. Make the updates and Click 'Save'.

Import Stores:

Steps to Import Stores:

- 1. Log in to Magento admin panel.
- 2. Go to Store Locator.
- 3. Click 'Import Stores'.
- 4. Click the **Click Here** link to download sample csv file.
- 5. Enter required information in sample file and save in your computer.
- 6. Browse for the updated sample file and click 'Import Store' button.