

## Configure uStoreLocator

You can find main uStoreLocator configuration in Stores > Configuration, under the **General** section.

# Configuration

Store View: Default Config

Save Config

- GENERAL
- General
- Web
- Design
- Currency Setup
- Store Email Addresses
- Contacts
- Store Locations**
- Reports
- Content Management
- New Relic Reporting
- CATALOG
- CUSTOMERS
- SALES
- SERVICES
- ADVANCED

## General Settings

Custom Map URL [store view]

Simple API key [global]

Page title [store view]   
Set map page title.

Show Search Form [store view]

Search radius options [store view]   
Set search radius values here.  
Use comma separated list of integers.

Use User Location [store view]   
Try to utilize browser capabilities to detect user location and populate results for it.

Show Map on Page Load [store view]

Scale location icons [store view]   
Should custom location icons be scaled to fit in default icon size or not?

Use geo location address [store view]   
If is empty 'Address to be displayed' use 'Address for geo location' on frontend

Default Location Address [store view]

Minimal map zoom [store view]   
This setting is to prevent too close to the ground zoom. The higher the number, the closer the zoom. 1 is furthest away, 25 closest to earth.

Results Sorted By [store view]

Default Sort Direction [store view]

Default Search Radius [store view]

Distance Units (mi or km) [store view]

Default Country [store view]   
If a country is selected here, its locations will be shown on the map by default. Else all configured locations will be shown on the map.

Number of Results to Show [store view]

No result coordinates [store view]   
If search does not return any results, center map to these coordinates  
Please enter Lat,Lng coordinates separated by a comma e.g. 40,-100

Import locations [global]  No file chosen

Overwrite existing locations on import? [global]

Export Locations

CSV Delimiter [store view]

CSV Enclosure [store view]   
Both "delimiter" and "enclosure" should be single character. Default delimiter is , (comma), default enclosure " (double quotes)

Layout [store view]

Use multiple results list [store view]   
If search in map provider for an address returns multiple results, show a list to user to choose from.

Multiple results notice [store view]   
If search in map provider for an address returns multiple results, the above notice will be shown to users.

Bellow is brief explanation of available options.

### Custom Map URL

here you can change default map location from ustorelocator/location/map to whatever you want. For example '*locations.html*'

Custom Map URL [store view]

### Simple API key

API key provided by google, it is required to use one. It allows to track visits and other stats from your google console.

Simple API key [global]

### Page Title

A string that will be used as page title

Page title [store view]   
Set map page title.

### Search radius options

here you can provide a list of numbers separated by comma that will be presented to the user as a dropdown list of search radius's to choose from.

Search radius options [store view]   
Set search radius values here.  
Use comma separated list of integers.

### Use User Location

Attempt to use current user's location as center of a search.

Use User Location [store view]   
Try to utilize browser capabilities to detect user location and populate results for it.

## Show Map on Page Load

if set to 'No', map will not display

Show Map on Page Load  [store view]

## Scale location icons

if set to 'Yes' custom icons used will be scaled proportionally to default Google icons size.

Scale location icons  [store view]  
Should custom location icons be scaled to fit in default icon size or not?

## Use geo location address

enable to use geo location address to show to user.

Use geo location address  [store view]  
If is empty 'Address to be displayed' use 'Address for geo location' on frontend

## Default Location Address

A dropdown list with all available locations to choose from. Location selected here will be scrolled to after map is loaded.

Default Location Address  [store view]

## Minimal map zoom

minimum allowed zoom for map after map location is moved or its projection resized, useful when user clicks on location not to be brought too close to the ground. This way location can get better context with surrounding area.

Minimal map zoom  [store view]  
This setting is to prevent too close to the ground zoom. The higher the number, the closer the zoom. 1 is furthest away, 25 closest to earth.

## Results Sorted By

Determines how search results are sorted. It can be either by name (Alphabetically) or by distance from search location

Results Sorted By  [store view]

### Default Sort Direction

Determines ascending or descending order of sorting setting from above.

Default Sort Direction  [store view]

### Default Search Radius

if set and matching one of values in **Search radius options**, that value will be preselected in radius drop down on frontend

Default Search Radius  [store view]

### Distance Units (mi or km)

show distances in miles or kilometers

Distance Units (mi or km)  [store view]

### Default Country

if set only stores from that country will be shown on map initially. It does not affect search results.

Default Country  [store view]  
 If a country is selected here, its locations will be shown on the map by default  
 Else all configured locations will be shown on the map.

### No result coordinates

when there are no coordinates passed to Google, it defaults the map in the middle of the ocean, you can override this location coordinates here.

No result coordinates  [store view]  
 If search does not return any results, center map to these coordinates  
 Please enter LatLng coordinates separated by a comma  
 e.g. 40,-100

### Number of Results to Show

maximum number of results to show.

Number of Results to Show   
[store view]

### Import locations

here you can upload a csv file with location data for quick import.

Import locations  No file chosen  
[global]

### Overwrite existing locations on import?

If set to 'No', import will add imported to existing records otherwise all records will be deleted and only imported will remain.

Overwrite existing locations on import?   
[global]

### Export Locations

quickly export all locations in CSV data format. Best viewed with OpenOffice Calc

Export Locations

### CSV Delimiter

CSV delimiter to use for parsing import files

CSV Delimiter   
[store view]

### CSV Delimiter

CSV enclosure character

CSV Enclosure   
[store view]  
Both "delimiter" and "enclosure" should be single character. Default delimiter is , (comma), default enclosure " (double quotes)

### Layout

layout template to use on map page, works the same way as it works in CMS pages

Layout  [store view]

## Multiple Results

### Use multiple results list

Use multiple results list  [store view]  
If search in map provider for an address returns multiple results, show a list to user to choose from.

### Multiple results notice

Multiple results notice  [store view]  
If search in map provider for an address returns multiple results, the above notice will be shown to users.

From: <https://secure.unirgy.com/wiki/> - UnirgyWiki

Permanent link: <https://secure.unirgy.com/wiki/storelocator/v3/main-config>

Last update: 2017/05/19 19:08

