MapLocation Field Type

This Field Type represents a geographical location.

Name	Internal name	Expected input
MapLocation	ezgmaplocation	mixed

Description

This Field Type makes possible to store and retrieve a geographical location.

As input it expects two float values, latitude, longitude, and a string value in third place, corresponding to the name or address of the location.

PHP API Field Type

Input expectations

Туре	Example
array	<pre>array('latitude' => 59.928732, 'longitude' => 10.777888, 'address' => "eZ Systems Norge")</pre>

Value object

Properties

The Value class of this Field Type contains the following properties:

Property	Туре	Description
\$latitude	float	This property will store the latitude value of the map location reference.
\$longitude	float	This property will store the longitude value of the map location reference.
\$address	string	This property will store the address of map location.

Constructor

The MapLocation\Value constructor will initialize a new Value object with the values provided. Two floats and a string are expected.

Constructor example

```
// Instantiates a MapLocation Value object
$MapLocationValue = new MapLocation\Value( 59.928732,
10.777888, "eZ Systems Norge" );
```

Template rendering

The template called by the **ez_render_field()** Twig function while rendering a Map Location field accepts the following the parameters:

Parameter	Туре	Default	Description
mapType	string	"ROADMAP"	One of the GMap type of map
showMap	boolean	true	Whether to show a Google Map
showInfo	booolean	true	Whether to show a latitude, longitude and the address outside of the map
zoom	integer	13	The initial zoom level on the map
draggable	boolean	true	Whether to enable draggable map
width	string false	"500px"	The width of the rendered map with its unit (for example "500px" or "50em"), set to false to not set any width style inline.
height	string false	"200px"	The height of the rendered map with its unit (for example "200px" or "20em"), set to false to not set any height style inline.
scrollWheel	boolean	true	>=1.7.1 Allo ws you to disable scroll wheel starting to zoom when mouse comes over the map as user scrolls down a page.

Example:

Configuration

>=1.7.1

Config	Site Access/Group aware	Description
api_keys.google_maps	yes	Google maps requires use of a API key for severing maps to web pages, this setting allows you to specify your personal Google Maps API key used during template rendering.

Example use:

ezplatform.yml

```
ezpublish:
    system:
    site_group:
        api_keys: { google_maps: "MY_KEY" }
```