
django-location-field Documentation

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The **django-location-field** app provides model and form fields, and widgets that allows your users to easily pick locations and store in the database.

1.1 Getting started

1.1.1 Installation

Using pip:

```
pip install django-location-field
```

1.1.2 Configuration

Add `location_field.apps.DefaultConfig` to `INSTALLED_APPS`.

Example:

```
INSTALLED_APPS = [  
    'django.contrib.admin',  
    'django.contrib.auth',  
    'django.contrib.contenttypes',  
    'django.contrib.sessions',  
    'django.contrib.sites',  
  
    'location_field.apps.DefaultConfig',  
]
```

Choose a map provider

At this moment we support three map providers:

- Google
- Mapbox

- [OpenStreetMap](#)

Choose a search provider

At this moment we support three search providers:

- [Google](#)
- [Yandex](#)
- [Nominatim](#)

1.1.3 Rendering form with a map

NOTE: If you will be using the map widget only inside Django admin, you can skip this section as it should work out-of-the-box.

The way to render a form containing a map is the same as any other forms containing their own javascript and stylesheets, except that you need to ensure your page loads jQuery.

```
<head>
  <script src="[ link to jquery.js goes here ]"></script>
  {{form.media}}
</head>
<body>
  {{form}}
</body>
```

You can find a running example in the example app (`example/` directory).

1.2 Tutorials

1.2.1 Using django-location-field in the Django admin

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Installation

Using pip:

```
python -m pip install django-location-field
```


Update your settings

Example:

```
INSTALLED_APPS = [  
    ...  
    'django.contrib.messages',  
    'django.contrib.staticfiles',  
    'app',  
    'location_field.apps.DefaultConfig',  
]
```

Use one of the model fields (LocationField or PlainLocationField)

Example:

```
from django.db import models  
from location_field.models.plain import PlainLocationField  
  
class Place(models.Model):  
    city = models.CharField(max_length=255)  
    location = PlainLocationField(based_fields=['city'], zoom=7)
```

Register your model in the admin

Example:

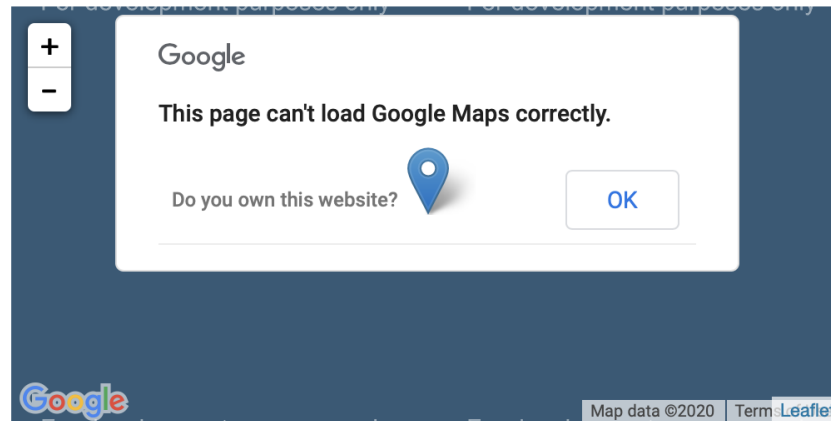
```
from django.contrib import admin  
  
from .models import Place  
  
admin.site.register(Place)
```

Note: You now should be able to see the map widget in the admin form. You will also notice that map is not loading correctly. This is because the default map provider is Google and it requires an API key.

Add place

City:

Location:



Providing an API Key

In your settings file, we need to provide the API key as shown below. Please notice that this will change depending on the Map Provider you want to use. For other map providers, please check the [Settings](#) page.

```
LOCATION_FIELD = {
    'provider.google.api': '//maps.google.com/maps/api/js?sensor=false',
    'provider.google.api_key': '<PLACE YOUR API KEY HERE>',
    'provider.google.api_libraries': '',
    'provider.google.map.type': 'ROADMAP',
}
```

And now you should be able to see the map render correctly:

Add place

City:

Location:



Note: If you are not sure how to get the API key, one recommendation is to search for: `<your api provider> api key` (eg. “google maps api key”), using your favorite search engine :)

Note: If your map still does not work as expected, look at the browser console. Usually Map Providers will use the console to communicate possible issues (billing, for example)

1.3 Settings

1.3.1 Default settings

These are the default settings:

```
LOCATION_FIELD_PATH = settings.STATIC_URL + 'location_field'

LOCATION_FIELD = {
    'map.provider': 'google',
    'map.zoom': 13,

    'search.provider': 'google',
    'search.suffix': '',

    # Google
    'provider.google.api_key': '',
    'provider.google.map.type': 'ROADMAP',

    # Mapbox
    'provider.mapbox.access_token': '',
```

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```
'provider.mapbox.max_zoom': 18,
'provider.mapbox.id': 'mapbox.streets',

# OpenStreetMap
'provider.openstreetmap.max_zoom': 18,

# Yandex (Only Search Provider is available)
# https://yandex.com/dev/maps/jsapi/doc/2.1/quick-start/index.html#get-api-key
'provider.yandex.api_key': '',

# misc
'resources.root_path': LOCATION_FIELD_PATH,
'resources.media': {
    'js': (
        LOCATION_FIELD_PATH + '/js/form.js',
    ),
},
}
```

1.3.2 Override default settings

To override the default settings, you can define only what you want to override, for example:

```
LOCATION_FIELD = {
    'map.provider': 'openstreetmap',
    'search.provider': 'nominatim',
}
```

This will keep all other settings the same.

1.4 Form fields

There are two type of form fields, the `PlainLocationField` for non-spatial databases and the `LocationField` for spatial databases like PostGIS and SpatiaLite.

The attributes that can be passed to both form fields are:

Attribute	Description
<code>based_fields</code>	A list of fields that will be used to populate the location field
<code>zoom</code>	The default zoom level for the map
<code>suffix</code>	A suffix that will be added to the search string, like a city name. Useful when you want to restrict the search to determined areas.

1.4.1 For non-spatial databases

For non-spatial databases you may want to use the `PlainLocationField`, which stores the latitude and longitude values as plain text.

Example:

```

from django import forms
from location_field.forms.plain import PlainLocationField

class Address(forms.Form):
    city = forms.CharField()
    location = PlainLocationField(based_fields=['city'],
                                  initial='-22.2876834,-49.1607606')

```

1.4.2 For spatial databases

For spatial databases like PostGIS and SpatiaLite you may want to use the `LocationField`, which stores the latitude and longitude values as a `Point` object.

Example:

```

from django import forms
from django.contrib.gis.geos import Point

from location_field.forms.spatial import LocationField

class Address(forms.Form):
    city = forms.CharField()
    location = LocationField(based_fields=['city'],
                             initial=Point(-49.1607606, -22.2876834))

```

1.5 Changelog

1.5.1 Versions

2.7.2

- fix: fix nominatim address search (#173)

2.7.1

- fix: Remove reference to missing source map file (#168)

2.7.0

This is the last version to support Python 2.7

- feat: Upgraded to leaflet 1.9.3 PR
- chore: New CI setup using GitHub Actions
- chore: Codebase now is formatted with black and isort

2.1.1

- Fixed initial map rendering #84

2.0.0

- Added support to multiple map providers (Google, Mapbox, OpenStreetMap)
- Refactored the Javascript code to use [Leaflet.js](#)

1.5.2 Upgrading

From 1.x to 2.x

Backward incompatible changes

- Form fields no longer accepts the `default` parameter. If you are using them directly, without the model field, you have to replace the `default` parameter by the well known standard parameter `initial`.
- The `based_fields` parameter of model fields now only expects field names as strings and not field instances.

CHAPTER 2

Indices and tables

- `genindex`
- `modindex`
- `search`