# django-geoip Documentation

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App to figure out where your visitors are from by their IP address.

Right now django-geoip is based on ipgeobase.ru data and provides accurate geolocation in Russia and Ukraine only. There are plans to add other backends in future releases.

### CHAPTER

ONE

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## **1.1 Installation**

This app works with python 2.6-2.7, Django 1.2 and higher. Recommended way to install is pip:

pip install django-geoip

### 1.1.1 Basic

• Add django\_geoip to INSTALLED\_APPS in settings.py:

INSTALLED\_APPS = (...
 'django\_geoip',
 ...
)

- Run python manage.py syncdb or python manage.py migrate (if you're using South)
- Run python manage.py ipgeobase\_update to obtain latest IpGeoBase data.

## 1.1.2 Advanced

In order to make user's location detection automatic several other steps are required:

• Add LocationMiddleware to MIDDLEWARE\_CLASSES:

```
MIDDLEWARE_CLASSES = (...
    'django_geoip.middleware.LocationMiddleware',
)
```

• Include app urls into your urlconf if you want to allow visitors to change their region:

- Provide a custom location model (inherited from django\_geoip.models.GeoLocationFascade)
- Specify this model in settings:

GEOIP\_LOCATION\_MODEL = 'example.models.Location' #example

## 1.2 How it works

#### 1.2.1 Data storage

All geoip data, including geograpy and geoip mapping is stored in the database.

#### Geography

Right now django-geoip supports only ipgeobase geography, which consist of following entities: Country, Region, City. Database maintains normalized relationships between all entities, i.e. Country has many Regions, Region has many Cities.

#### **IP** ranges

#### 1.2.2 Low-level API usage

Here is an example of how can you guess user's location:

from django\_geoip.models import IpRange

```
ip = "212.49.98.48"
```

```
try:
    ipgeobases = IpRange.objects.by_ip(ip)
    print ipgeobase.city # ()
    print ipgeobase.region # ()
    print ipgeobase.country # ()
except IpRange.DoesNotExist:
    print u'Unknown location'
```

# 1.3 High-level API usage

The app provides a convenient way to detect user location automatically. If you've followed advanced installation instructions, you can access user's location in your request object:

```
def my_view(request):
    """ Passing location into template """
    ...
    context['location] = request.location
    ...
```

User location is an instance of a custom model that you're required to create on your own (details below).

To avoid unnecessary database hits user location id is stored in a cookie.

## 1.3.1 Location model

Location model suites the basic needs for sites with different content for users, depending on their location. Ipgeobase forces Country-Region-City geo-hierarchy, but it's usually too general and not sufficient. Site content might depend on city only, or vary on custom areas, combining various cities, that don't match actual geographic regions.

In order to abstract geography from business logic, django-geoip requires a model, specific to your own app.

#### **Creating custom location model**

Create a model, that inherits from django\_geoip.models.GeoLocationFascade. It should implement following classmethods:

### 1.3.2 Switching region

Works very much like The set\_language redirect view. Make sure you've included django\_geoip.urls in your urlpatterns. Note that set\_location view accepts only POST requests.

# 1.4 Updating GeoIP database

In order to update ipgeobase:

```
python manage.py ipgeobase_update
```

# 1.5 Settings

django-geoip has some public and internal configuration:

## 1.6 Reference

TBD

# 1.7 Changelog

### 1.7.1 0.2.1 (2012-01-25)

- · Fixed middleware behavior when request.location is None
- Added GEOIP\_STORAGE\_CLASS setting to override default user location storage
- Introduced LocationDummyStorage class to avoid cookie storage

### 1.7.2 0.2 (2012-01-20)

- Major refactoring of the app, added more tests
- Fixed a typo in get\_availabe\_locations

# 1.7.3 0.1 (2012-01-18)

• Initial release

## CHAPTER

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# DEVELOPMENT

You can grab latest code on dev branch at Github.

Feel free to submit issues, pull requests are also welcome.

## CHAPTER

THREE

# TESTS

You can run testsuite this way:

python manage.py runtests.py