

---

# **django-cities-light Documentation**

*Release 3.2.0*

**James Pic**

March 19, 2016



<b>1 Upgrade</b>	<b>3</b>
<b>2 Installation</b>	<b>5</b>
<b>3 Data update</b>	<b>7</b>
<b>4 Development</b>	<b>9</b>
<b>5 Resources</b>	<b>11</b>
5.1 Populating the database . . . . .	11
5.2 Simple django app . . . . .	13
5.3 cities_light.contrib . . . . .	16
<b>6 FAQ</b>	<b>19</b>
6.1 Recommended RDBMS . . . . .	19
6.2 MySQL errors with special characters, how to fix it ? . . . . .	19
6.3 Some data fail to import, how to skip them ? . . . . .	19
<b>7 Indices and tables</b>	<b>21</b>
<b>Python Module Index</b>	<b>23</b>



This add-on provides models and commands to import country, region/state, and city data in your database.

The data is pulled from [GeoNames](#) and contains cities, regions/states and countries.

Spatial query support is not required by this application.

This application is very simple and is useful if you want to make a simple address book for example. If you intend to build a fully featured spatial database, you should use [django-cities](#).

Requirements:

- Python 2.7 or 3.3,
- Django >= 1.7
- MySQL or PostgreSQL or SQLite.

Yes, for some reason, code that used to work on MySQL (not without pain xD) does not work anymore. So we're now using `django.db.transaction.atomic` which comes from Django 1.6 just to support MySQL quacks.



---

**Upgrade**

---

See CHANGELOG.



---

## Installation

---

Install `django-cities-light`:

```
pip install django-cities-light
```

Or the development version:

```
pip install -e git+git@github.com:yourlabs/django-cities-light.git#egg=cities_light
```

Add `cities_light` to your `INSTALLED_APPS`.

Configure filters to exclude data you don't want, ie.:

```
CITIES_LIGHT_TRANSLATION_LANGUAGES = ['fr', 'en']
CITIES_LIGHT_INCLUDE_COUNTRIES = ['FR']
CITIES_LIGHT_INCLUDE_CITY_TYPES = ['PPL', 'PPLA', 'PPLA2', 'PPLA3', 'PPLA4', 'PPLC', 'PPLF', 'PPLG',
```

Now, run migrations, it will only create tables for models that are not disabled:

```
./manage.py migrate
```



---

## Data update

---

Finally, populate your database with command:

```
./manage.py cities_light
```

This command is well documented, consult the help with:

```
./manage.py help cities_light
```



---

## Development

---

To build the docs use the following steps:

1. `mkvirtualenv dcl-doc`
2. `pip install -e ./`
3. `pip install -r docs/requirements.txt`
4. `cd docs`
5. `make html`



---

## Resources

---

You could subscribe to the mailing list ask questions or just be informed of package updates.

- Mailing list graciously hosted by Google
- Git graciously hosted by GitHub,
- Documentation graciously hosted by RTFD,
- Package graciously hosted by PyPi,
- Continuous integration graciously hosted by Travis-ci
- **\*\*Online paid support\*\*** provided via HackHands,

Contents:

## 5.1 Populating the database

### 5.1.1 Data install or update

Populate your database with command:

```
./manage.py cities_light
```

By default, this command attempts to do the least work possible, update what is necessary only. If you want to disable all these optimisations/skips, use `-force-all`.

This command is well documented, consult the help with:

```
./manage.py help cities_light
```

### 5.1.2 Signals

Signals for this application.

`cities_light.signals.city_items_pre_import`

Emit by `city_import()` in the `cities_light` command for each row parsed in the data file. If a signal receiver raises `InvalidItems` then it will be skipped.

An example is worth 1000 words: if you want to import only cities from France, USA and Belgium you could do as such:

```
import cities_light

def filter_city_import(sender, items, **kwargs):
    if items[8] not in ('FR', 'US', 'BE'):
        raise cities_light.InvalidItems()

cities_light.signals.city_items_pre_import.connect(filter_city_import)
```

Note: this signal gets a list rather than a City instance for performance reasons.

`cities_light.signals.region_items_pre_import`

Same as `city_items_pre_import`.

`cities_light.signals.country_items_pre_import`

Same as `region_items_pre_import` and `cities_light.signals.city_items_pre_import`.

`cities_light.signals.city_items_post_import`

Emitted by `city_import()` in the `cities_light` command for each row parsed in the data file, right before saving City object. Along with City instance it pass items with geonames data. Will be useful, if you define custom cities models with `settings.CITIES_LIGHT_APP_NAME`.

Example:

```
import cities_light

def process_city_import(sender, instance, items, **kwargs):
    instance.timezone = items[17]

cities_light.signals.city_items_post_import.connect(process_city_import)
```

`cities_light.signals.region_items_post_import`

Same as `city_items_post_import`.

`cities_light.signals.country_items_post_import`

Same as `region_items_post_import` and `cities_light.signals.city_items_post_import`.

**exception** `cities_light.exceptions.CitiesLightException`

Base exception class for this app's exceptions.

**exception** `cities_light.exceptions.InvalidItems`

The `cities_light` command will skip item if a `city_items_pre_import` signal receiver raises this exception.

**exception** `cities_light.exceptions.SourceFileDoesNotExist` (*source*)

A source file could not be found.

### 5.1.3 Configure logging

This command is made to be compatible with background usage like from cron, to keep the database fresh. So it doesn't do direct output. To get output from this command, simply configure a handler and formatter for `cities_light` logger. For example:

```
LOGGING = {
    'version': 1,
    'disable_existing_loggers': False,
    'formatters': {
        'simple': {
            'format': '%(levelname)s %(message)s'
        },
    },
}
```

```

'handlers': {
    'console':{
        'level':'DEBUG',
        'class':'logging.StreamHandler',
        'formatter': 'simple'
    },
},
'loggers': {
    'cities_light': {
        'handlers':['console'],
        'propagate': True,
        'level':'DEBUG',
    },
    # also use this one to see SQL queries
    'django': {
        'handlers':['console'],
        'propagate': True,
        'level':'DEBUG',
    },
}
}

```

## 5.2 Simple django app

### 5.2.1 Settings

Settings for this application. The most important is `TRANSLATION_LANGUAGES` because it's probably project specific.

#### `cities_light.settings.TRANSLATION_LANGUAGES`

List of language codes. It is used to generate the `alternate_names` property of `cities_light` models. You want to keep it as small as possible. By default, it includes the most popular languages according to wikipedia, which use a rather ascii-compatible alphabet. It also contains 'abbr' which stands for 'abbreviation', you might want to include this one as well.

See:

- <http://download.geonames.org/export/dump/iso-languagecodes.txt>

Example:

```
CITIES_LIGHT_TRANSLATION_LANGUAGES = ['es', 'en', 'fr', 'abbr']
```

#### `cities_light.settings.INCLUDE_COUNTRIES`

List of country codes to include. It's `None` by default which lets all countries in the database. But if you only wanted French and Belgium countries/regions/cities, you could set it as such:

```
CITIES_LIGHT_INCLUDE_COUNTRIES = ['FR', 'BE']
```

#### `cities_light.settings.INCLUDE_CITY_TYPES`

List of city feature codes to include. They are described at <http://www.geonames.org/export/codes.html>, section "P city, village".

```
CITIES_LIGHT_INCLUDE_CITY_TYPES = [ 'PPL', 'PPLA', 'PPLA2', 'PPLA3', 'PPLA4',
    'PPLC', 'PPLF', 'PPLG', 'PPLL', 'PPLR', 'PPLS', 'STLMT',
```

```
]
```

`cities_light.settings.COUNTRY_SOURCES`

A list of urls to download country info from. Default is `countryInfo.txt` from geonames download server. Overridable in `settings.CITIES_LIGHT_COUNTRY_SOURCES`.

`cities_light.settings.REGION_SOURCES`

A list of urls to download region info from. Default is `admin1CodesASCII.txt` from geonames download server. Overridable in `settings.CITIES_LIGHT_REGION_SOURCES`.

`cities_light.settings.CITY_SOURCES`

A list of urls to download city info from. Default is `cities15000.zip` from geonames download server. Overridable in `settings.CITIES_LIGHT_CITY_SOURCES`.

`cities_light.settings.TRANSLATION_SOURCES`

A list of urls to download alternate names info from. Default is `alternateNames.zip` from geonames download server. Overridable in `settings.CITIES_LIGHT_TRANSLATION_SOURCES`.

`cities_light.settings.SOURCES`

A list with all sources, auto-generated.

`cities_light.settings.DATA_DIR`

Absolute path to download and extract data into. Default is `cities_light/data`. Overridable in `settings.CITIES_LIGHT_DATA_DIR`

`cities_light.settings.INDEX_SEARCH_NAMES`

If your database engine for `cities_light` supports indexing TextFields (ie. it is **not** MySQL), then this should be set to `True`. You might have to override this setting with `settings.CITIES_LIGHT_INDEX_SEARCH_NAMES` if using several databases for your project.

`cities_light.settings.CITIES_LIGHT_APP_NAME`

Modify it only if you want to define your custom cities models, that are inherited from abstract models of this package. It must be equal to app name, where custom models are defined. For example, if they are in `geo/models.py`, then set `settings.CITIES_LIGHT_APP_NAME = 'geo'`. Note: you can't define one custom model, you have to define all of `cities_light` models, even if you want to modify only one.

**class** `cities_light.settings.ICountry`

Country field indexes in geonames.

**class** `cities_light.settings.IRegion`

Region field indexes in geonames.

**class** `cities_light.settings.ICity`

City field indexes in geonames. Description of fields: <http://download.geonames.org/export/dump/readme.txt>

**class** `cities_light.settings.IAlternate`

Alternate names field indexes in geonames. Description of fields: <http://download.geonames.org/export/dump/readme.txt>

## 5.2.2 Models

See source for details. By default, all models are taken from this package. But it is possible to customise these models to add some fields. For such purpose `cities_light` models are defined as abstract (without customisation they all inherit abstract versions automatically without changes).

### Steps to customise `cities_light` models

- Define all of cities abstract models in your app:

```
# yourapp/models.py

from cities_light.abstract_models import (AbstractCity, AbstractRegion,
    AbstractCountry)
from cities_light.receivers import connect_default_signals

class Country(AbstractCountry):
    pass
connect_default_signals(Country)

class Region(AbstractRegion):
    pass
connect_default_signals(Region)

class City(AbstractCity):
    timezone = models.CharField(max_length=40)
    connect_default_signals(City)
```

- Add post import processing to you model *[optional]*:

```
import cities_light
from cities_light.settings import ICity

def set_city_fields(sender, instance, items, **kwargs):
    instance.timezone = items[ICity.timezone]
    cities_light.signals.city_items_post_import.connect(set_city_fields)
```

- Define settings.py:

```
INSTALLED_APPS = [
    # ...
    'cities_light',
    'yourapp',
]

CITIES_LIGHT_APP_NAME = 'yourapp'
```

- Create tables:

```
python manage.py syncdb
```

That's all!

#### Notes:

- model names can't be modified, i.e. you have to use exactly City, Country, Region names and not MyCity, MyCountry, MyRegion.
- Connect default signals for every custom model by calling `connect_default_signals` (or not, if you don't want to trigger default signals).
- if in further versions of `cities_light` abstract models will be updated (some fields will be added/removed), you have to deal with migrations by yourself, as models are on your own now.

`cities_light.models.to_search` (*value*)

Convert a string value into a string that is usable against `City.search_names`.

For example, 'Paris Texas' would become 'paristexas'.

`cities_light.models.filter_non_cities` (*sender, items, \*\*kwargs*)

Exclude any **city** which feature code must not be included. By default, this receiver is connected to `city_items_pre_import()`, it raises `InvalidItems` if the row feature code is not in the `INCLUDE_CITY_TYPES` setting.

`cities_light.models.filter_non_included_countries_country` (*sender, items, \*\*kwargs*)

Exclude any **country** which country must not be included. This is slot is connected to the `country_items_pre_import()` signal and does nothing by default. To enable it, set the `INCLUDE_COUNTRIES` setting.

`cities_light.models.filter_non_included_countries_region` (*sender, items, \*\*kwargs*)

Exclude any **region** which country must not be included. This is slot is connected to the `region_items_pre_import()` signal and does nothing by default. To enable it, set the `INCLUDE_COUNTRIES` setting.

`cities_light.models.filter_non_included_countries_city` (*sender, items, \*\*kwargs*)

Exclude any **city** which country must not be included. This is slot is connected to the `city_items_pre_import()` signal and does nothing by default. To enable it, set the `INCLUDE_COUNTRIES` setting.

**class** `cities_light.models.Country` (*id, name\_ascii, slug, geoname\_id, alternate\_names, name, code2, code3, continent, tld, phone*)

**class** `cities_light.models.Region` (*id, name\_ascii, slug, geoname\_id, alternate\_names, name, display\_name, geoname\_code, country*)

**class** `cities_light.models.City` (*id, name\_ascii, slug, geoname\_id, alternate\_names, name, display\_name, search\_names, latitude, longitude, region, country, population, feature\_code*)

## 5.2.3 Admin

See source for details.

**class** `cities_light.admin.CityAdmin` (*model, admin\_site*)

ModelAdmin for City.

**form**

alias of CityForm

**class** `cities_light.admin.CountryAdmin` (*model, admin\_site*)

ModelAdmin for Country.

**form**

alias of CountryForm

**class** `cities_light.admin.RegionAdmin` (*model, admin\_site*)

ModelAdmin for Region.

**form**

alias of RegionForm

## 5.3 cities\_light.contrib

### 5.3.1 For django-ajax-selects

Couples `cities_light` and `django-ajax-selects`.

Register the lookups in settings.AJAX\_LOOKUP\_CHANNELS, add:

```
'cities_light_country': ('cities_light.lookups', 'CountryLookup'),
'cities_light_city': ('cities_light.lookups', 'CityLookup'),
```

**class** `cities_light.contrib.ajax_selects_lookups.CityLookup`  
Lookup channel for City, hits name and search\_names.

**model**  
alias of `City`

**class** `cities_light.contrib.ajax_selects_lookups.CountryLookup`  
Lookup channel for Country, hits name and name\_ascii.

**model**  
alias of `Country`

**class** `cities_light.contrib.ajax_selects_lookups.RegionLookup`  
Lookup channel for Region, hits name and name\_ascii.

**model**  
alias of `Region`

**class** `cities_light.contrib.ajax_selects_lookups.StandardLookupChannel`  
Honestly I'm not sure why this is here.

**format\_item\_display** (*obj*)  
(HTML) formatted item for displaying item in the selected deck area

**format\_match** (*obj*)  
(HTML) formatted item for displaying item in the dropdown

## 5.3.2 For djangoestframework

The contrib contains support for v1, v2 and v3 of django restframework.

### Django REST framework 3

This contrib package defines list and detail endpoints for City, Region and Country. If `rest_framework` (v3) is installed, all you have to do is add this url include:

```
url(r'^cities_light/api/', include('cities_light.contrib.restframework3')),
```

This will configure six endpoints:

```
^cities/$ [name='cities-light-api-city-list']
^cities/(?P<pk>[^/]+)/$ [name='cities-light-api-city-detail']
^countries/$ [name='cities-light-api-country-list']
^countries/(?P<pk>[^/]+)/$ [name='cities-light-api-country-detail']
^regions/$ [name='cities-light-api-region-list']
^regions/(?P<pk>[^/]+)/$ [name='cities-light-api-region-detail']
```

**All list endpoints support search with a query parameter q::** `/cities/?q=london`

For Region and Country endpoints, the search will be within `name_ascii` field while for City it will search in `search_names` field. `HyperlinkedModelSerializer` is used for these models and therefore every response object contains url to self field and urls for related models. You can configure pagination using the standard `rest_framework` pagination settings in your project settings.py. Couple `djangoestframework` and `cities_light`.

It defines a `urlpatterns` variables, with the following urls:

- cities-light-api-city-list
- cities-light-api-city-detail
- cities-light-api-region-list
- cities-light-api-region-detail
- cities-light-api-country-list
- cities-light-api-country-detail

If `rest_framework` (v3) is installed, all you have to do is add this url include:

```
url(r'^cities_light/api/', include('cities_light.contrib.restframework3')),
```

And that's all !

### 5.3.3 Ideas for contributions

- templatetag to render a city's map using some external service
- flag images, maybe with `django-countryflags`
- currencies
- generate po files when parsing alternate names

## 6.1 Recommended RDBMS

The recommended RDBMS is PostgreSQL, it's faster, safer, saner, more robust and simpler than MySQL.

You can see on travis that build jobs with MySQL take twice as long as build jobs on PostgreSQL and SQLite.

## 6.2 MySQL errors with special characters, how to fix it ?

The `cities_light` command is continuously tested on travis-ci on all supported databases: if it works there then it should work for you.

If you're new to development in general, you might not be familiar with the concept of encodings and collations. Unless you have a good reason, you **must** have utf-8 database tables. See [MySQL documentation](#) for details.

We're pointing to MySQL documentations because PostgreSQL users probably know what UTF-8 is and won't have any problem with that.

## 6.3 Some data fail to import, how to skip them ?

GeoNames is not perfect and there might be some edge cases from time to time. We want the `cities_light` management command to work for everybody so you should [open an issue in GitHub](#) if you get a crash from that command.

However, we don't want you to be blocked, so keep in mind that you can use *Signals* like `cities_light.city_items_pre_import`, `cities_light.region_items_pre_import`, `cities_light.country_items_pre_import`, to skip or fix items before they get inserted in the database by the normal process.



---

## Indices and tables

---

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



## C

`cities_light.admin`, 16  
`cities_light.contrib.ajax_selects_lookups`,  
16  
`cities_light.contrib.restframework3`, 17  
`cities_light.exceptions`, 12  
`cities_light.models`, 14  
`cities_light.settings`, 13  
`cities_light.signals`, 11



## C

cities\_light.admin (module), 16  
 cities\_light.contrib.ajax\_selects\_lookups (module), 16  
 cities\_light.contrib.restframework3 (module), 17  
 cities\_light.exceptions (module), 12  
 cities\_light.models (module), 14  
 cities\_light.settings (module), 13  
 cities\_light.signals (module), 11  
 CITIES\_LIGHT\_APP\_NAME (in module cities\_light.settings), 14  
 CitiesLightException, 12  
 City (class in cities\_light.models), 16  
 city\_items\_post\_import (in module cities\_light.signals), 12  
 city\_items\_pre\_import (in module cities\_light.signals), 11  
 CITY\_SOURCES (in module cities\_light.settings), 14  
 CityAdmin (class in cities\_light.admin), 16  
 CityLookup (class in cities\_light.contrib.ajax\_selects\_lookups), 17  
 Country (class in cities\_light.models), 16  
 country\_items\_post\_import (in module cities\_light.signals), 12  
 country\_items\_pre\_import (in module cities\_light.signals), 12  
 COUNTRY\_SOURCES (in module cities\_light.settings), 13  
 CountryAdmin (class in cities\_light.admin), 16  
 CountryLookup (class in cities\_light.contrib.ajax\_selects\_lookups), 17

## D

DATA\_DIR (in module cities\_light.settings), 14

## F

filter\_non\_cities() (in module cities\_light.models), 15  
 filter\_non\_included\_countries\_city() (in module cities\_light.models), 16  
 filter\_non\_included\_countries\_country() (in module cities\_light.models), 16

filter\_non\_included\_countries\_region() (in module cities\_light.models), 16  
 form (cities\_light.admin.CityAdmin attribute), 16  
 form (cities\_light.admin.CountryAdmin attribute), 16  
 form (cities\_light.admin.RegionAdmin attribute), 16  
 format\_item\_display() (cities\_light.contrib.ajax\_selects\_lookups.StandardLookup method), 17  
 format\_match() (cities\_light.contrib.ajax\_selects\_lookups.StandardLookup method), 17

## I

IAlternate (class in cities\_light.settings), 14  
 ICity (class in cities\_light.settings), 14  
 ICountry (class in cities\_light.settings), 14  
 INCLUDE\_CITY\_TYPES (in module cities\_light.settings), 13  
 INCLUDE\_COUNTRIES (in module cities\_light.settings), 13  
 INDEX\_SEARCH\_NAMES (in module cities\_light.settings), 14  
 InvalidItems, 12  
 IRegion (class in cities\_light.settings), 14

## M

model (cities\_light.contrib.ajax\_selects\_lookups.CityLookup attribute), 17  
 model (cities\_light.contrib.ajax\_selects\_lookups.CountryLookup attribute), 17  
 model (cities\_light.contrib.ajax\_selects\_lookups.RegionLookup attribute), 17

## R

Region (class in cities\_light.models), 16  
 region\_items\_post\_import (in module cities\_light.signals), 12  
 region\_items\_pre\_import (in module cities\_light.signals), 12  
 REGION\_SOURCES (in module cities\_light.settings), 14  
 RegionAdmin (class in cities\_light.admin), 16

RegionLookup (class in cities\_light.contrib.ajax\_selects\_lookups), 17

## S

SourceFileDoesNotExist, 12

SOURCES (in module cities\_light.settings), 14

StandardLookupChannel (class in cities\_light.contrib.ajax\_selects\_lookups), 17

## T

to\_search() (in module cities\_light.models), 15

TRANSLATION\_LANGUAGES (in module cities\_light.settings), 13

TRANSLATION\_SOURCES (in module cities\_light.settings), 14