

---

# djangomailup Documentation

*Release 0.2.0*

**Simone Basso**

July 15, 2016



<b>1 Documentation</b>	<b>3</b>
<b>2 Requirements</b>	<b>5</b>
<b>3 Quickstart</b>	<b>7</b>
<b>4 Features</b>	<b>9</b>
<b>5 Running Tests</b>	<b>11</b>
<b>6 Credits</b>	<b>13</b>
6.1 Djangomailup . . . . .	13
6.2 Installation . . . . .	14
6.3 Usage . . . . .	15
6.4 Session . . . . .	15
6.5 Client . . . . .	15
6.6 Contributing . . . . .	16
6.7 Credits . . . . .	18
6.8 History . . . . .	18



Django app to integrate with MailUp



---

## **Documentation**

---

The full documentation is at <https://djangomailup.readthedocs.org>.



## Requirements

---

- OAuth2 tokens for the MailUp REST API
- MailUp account
- Django >= 1.8
- python 2.7+, 3.4+



### Quickstart

---

Install djangomailup:

```
pip install djangomailup
```

Add configuration in settings.py:

```
INSTALLED_APPS = [
    'djangomailup',
]

MAILUP = {
    "default": {
        "client_id": "client_id",
        "client_secret": "client_secret",
        "username": "m1234",
        "password": "password",
    },
}
```

Then use it in a project:

```
from djangomailup import MailUpClient

client = MailUpClient()
```



## **Features**

---

- TODO



## **Running Tests**

---

Does the code actually work?

```
$ pip install -r requirements_test.txt  
$ python runtests.py
```



---

## Credits

---

Tools used this package:

- Cookiecutter
- cookiecutter-djangopackage
- requests

## 6.1 Djangomailup

Django app to integrate with MailUp

### 6.1.1 Documentation

The full documentation is at <https://djangomailup.readthedocs.org>.

### 6.1.2 Requirements

- OAuth2 tokens for the MailUp REST API
- MailUp account
- Django >= 1.8
- python 2.7+, 3.4+

### 6.1.3 Quickstart

Install djangomailup:

```
pip install djangomailup
```

Add configuration in settings.py:

```
INSTALLED_APPS = [
    'djangomailup',
]
```

```
MAILUP = {
```

```
"default": {  
    "client_id": "client_id",  
    "client_secret": "client_secret",  
    "username": "m1234",  
    "password": "password",  
},  
}
```

Then use it in a project:

```
from djangomailup import MailUpClient  
  
client = MailUpClient()
```

## 6.1.4 Features

- TODO

## 6.1.5 Running Tests

Does the code actually work?

```
$ pip install -r requirements_test.txt  
$ python runtests.py
```

## 6.1.6 Credits

Tools used this package:

- Cookiecutter
- cookiecutter-djangopackage
- requests

## 6.2 Installation

Run this simple command in your terminal:

```
pip install djangomailup
```

Add 'djangomailup' to your INSTALLED\_APPS setting:

```
INSTALLED_APPS = [  
    ... # other apps  
    'djangomailup',  
]
```

Then add MAILUP configurations in your settings like:

```
MAILUP = {  
    "default": {  
        "client_id": "client_id",  
        "client_secret": "client_secret",  
    },  
}
```

```

        "username": "m1234",
        "password": "password",
    },
}

```

where:

1. `default`: is the name of configuration
2. `client_id` and `client_secret` are tokens for MailUp API REST
3. `username` and `password` are credentials for MailUp account

## 6.3 Usage

To use djangomailup in a project:

```

from djangomailup import MailUpClient

client = MailUpClient()

# return account info
info = client.get_info()

```

## 6.4 Session

`AuthenticateSession` is a low level objects to send http request to MailUp, it's perfect to check your configuration or try an unsupported endpoint.

This is probably the easiest way to connect with MailUp.

`class djangomailup.AuthenticateSession(using='default')`  
A requests authenticated `Session`.

**Parameters** `using (string)` – name of MAILUP configuration (default: ‘default’)

Same of `Session`, with oAuth2 logic.

Usage:

```

>>> from djangomailup import AuthenticateSession
>>> s = AuthenticateSession()
>>> url = 'https://services.mailup.com/'
>>> s.get(url)
<Response [200]>

```

To use a different configuration use `using` argument:

```

...
>>> s = AuthenticateSession(using='myotherconfiguration')
...

```

## 6.5 Client

`MailUpClient` is an `AuthenticateSession` with every built-in request to work with MailUp.

```
class djangomailup.MailUpClient(using='default')
    MailUp client for django.

    A requests authenticated Session.
```

**Parameters** `using` (*string*) – name of MAILUP configuration (default: ‘default’)

Same of `Session`, with oAuth2 logic.

Usage:

```
>>> from djangomailup import MailUpClient()
>>> s = MailUpClient()
>>> s.get_info()
<Response [200]>
```

To use a different configuration use `using` argument:

```
...
>>> s = MailUpClient(using='myotherconfiguration')
...
```

`get_info()`

Return MailUp Account Info.

Take a look at MailUp’s documentation if you want know more about Account Info

Reference: [Account Info](#)

## 6.6 Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

You can contribute in many ways:

### 6.6.1 Types of Contributions

#### Report Bugs

Report bugs at <https://github.com/simobasso/djangomailup/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” is open to whoever wants to implement it.

#### Implement Features

Look through the GitHub issues for features. Anything tagged with “feature” is open to whoever wants to implement it.

## Write Documentation

djangomailup could always use more documentation, whether as part of the official djangomailup docs, in docstrings, or even on the web in blog posts, articles, and such.

## Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/simobasso/djangomailup/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 6.6.2 Get Started!

Ready to contribute? Here's how to set up *djangomailup* for local development.

1. Fork the *djangomailup* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/djangomailup.git
```

3. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your fork for local development:

```
$ mkvirtualenv djangomailup
$ cd djangomailup/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 djangomailup tests
$ python setup.py test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

### 6.6.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 2.7, 3.4, and 3.5 and for PyPy. Check [https://travis-ci.org/simobasso/djangomailup/pull\\_requests](https://travis-ci.org/simobasso/djangomailup/pull_requests) and make sure that the tests pass for all supported Python versions.

### 6.6.4 Tips

To run a subset of tests:

```
$ python -m unittest tests.test_djangomailup
```

## 6.7 Credits

### 6.7.1 Development Lead

- Simone Basso <[simone.basso@maieuticalabs.it](mailto:simone.basso@maieuticalabs.it)>

### 6.7.2 Contributors

None yet. Why not be the first?

## 6.8 History

### 6.8.1 0.1.1 (2016-07-11)

#### Documentation

- add readme in index.rst
- fix python works versions
- add Usage page
- add installation page
- add rtd\_theme
- add requirements section
- add sphinx for building documentation

#### Fix

- remove setup.py file from bumpersion config

## 6.8.2 0.1.0 (2016-07-04)

- First release on PyPI.



## A

`AuthenticateSession` (class in `djangomailup`), 15

## G

`get_info()` (`djangomailup.MailUpClient` method), 16

## M

`MailUpClient` (class in `djangomailup`), 15