
cofeestats*projectDocumentation*

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ChangeToMyName

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This is the [Django](#) port of [cofeestats](#). The port was started because of the PHP ugliness. Cofeestats is the software running at <https://cofeestats.org/>. Cofeestats allows registered users to track their caffeine usage (currently coffee and mate). The site provides nice charts with aggregated data of the current user's as well as other user's caffeine consumption.

Acknowledgements

Thanks to all contributors to this project.

License

Coffeestats is licensed under the terms of the MIT license:

The MIT License (MIT)

Copyright (c) 2013, 2014 Florian Baumann, Jan Dittberner, Holger Winter,
Jeremias Arnstadt

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Welcome to coffeestats's documentation!

Contents:

3.1 Development

3.1.1 Getting the coffeestats source

To start development on coffeestats you have several options for getting a working environment. Everything starts with a git clone:

```
git clone https://github.com/coffeestats/coffeestats-django.git
```

3.1.2 Development environment setup

We recommend using **Vagrant** to have a completely isolated working environment. You can also use **virtualenv** if you don't want the overhead of a full virtual machine.

If you do not use Vagrant you are on your own when it comes to database setup and definition of environment variables.

Vagrant

To use Vagrant you can just run:

```
vagrant up
```

from within your git working copy. Just wait a few minutes (depending on the speed of your network connection and system performance) and you will have a running coffeestats instance available at <http://localhost:8080/>.

You can then just work with the files in your working copy. If you want to perform service restarts or any other system administration in your coffeestats virtual machine you can use:

```
vagrant ssh
```

A fresh Vagrant VM has everything setup and all dependencies installed in a **virtualenv** in `~vagrant/coffeestats-venv/`. If you need to update the dependencies you can use:

```
sudo salt-call state.highstate
```

The Salt invocation will take care of restarting **uwsgi** and **nginx** if needed.

Virtualenv

If you want to avoid the overhead of a virtual machine you can also use [virtualenv](#) to setup your development environment.

You will need a PostgreSQL database and have to take care of setting the necessary environment variables for the Django settings yourself. Look at the Salt state descriptions to get an idea what has to be done.

Virtualenv Only

First, make sure you are using [virtualenv](#). Once that's installed, create your virtualenv:

```
virtualenv ~/cofeestats-venv
cd coffeestats && add2virtualenv `pwd`
```

Use the following command to work with the virtual environment later:

```
. ~/cofeestats-venv/bin/activate
```

Virtualenv with virtualenvwrapper

In Linux and Mac OSX, you can install [virtualenvwrapper](#) which will take care of managing your virtual environments and adding the project path to the *site-directory* for you:

```
mkvirtualenv coffeestats-dev
cd coffeestats && add2virtualenv `pwd`
```

To work with the virtual environment later use:

```
workon coffeestats-dev
```

Installation of dependencies

If you use a virtual environment you have to install the necessary dependencies. You need Python and PostgreSQL development headers installed before the installation of the development dependencies will work. On Debian based systems you can use apt to install both:

```
sudo apt-get update
sudo apt-get install libpq-dev python-dev
```

Development dependencies are defined in `requirements/local.txt`. Use the following command to install the dependencies in your currently activated environment:

```
pip install -r requirements/local.txt
```

3.1.3 Development session

If you are using Vagrant as recommended you can start a development session by opening a terminal and an editor session inside of your coffeestats clone. In the terminal session you run:

```
vagrant up
# ... wait for the VM to start
vagrant ssh
# ... should now be logged in to your vagrant VM
```

```
. csdev.sh
. coffeestats-venv/bin/activate
cd /vagrant/cofeestats
```

If you are not familiar with Django you should start with the [Django tutorial](#).

3.1.4 Directory structure

- base directory with .gitignore, .travis.yml, CONTRIBUTORS.txt, LICENSE.txt, README.txt, Vagrantfile

cofeestats base directory for the project code and other project files

assets directory for static files to be served by a web server. This directory is populated by **manage.py collectstatic**

caffeine directory containing the caffeine app. This app contains the main model classes, code for generating statistics as well as the views used to display the web user interface

caffeine_api_v1 directory containing the [REST API v1.0](#) implementation

cofeestats directory containing the configuration code for coffeestats like the main URL configuration, settings for different environments (local, test, production) and the WSGI application entry point

core directory containing code to be used by multiple Django apps

functional_tests directory containing functional tests based on [Selenium](#)

static directory containing subdirectories with static assets for coffeestats

css [Sass](#) sources as well as generated and hand-written CSS

common common styling like fonts, colors, icons and mediaqueries

components [Sass](#) components / pageareas which will be imported and compiled in the caffeine.scss

fonts font files

images icons and other image files

js JavaScript libraries and a common scripts.js (app specific JavaScript code is kept in static/<appname>/js subdirectories of the corresponding apps)

templates directory containing the HTML and email text templates

docs directory containing the [Sphinx](#) documentation source

requirements directory containing [pip](#) requirements files

salt directory containing the [Salt](#) states and pillars that are used to provision the Vagrant VM

3.1.5 CSS generation with Sass

We use [Sass](#) to generate our Cascading Style Sheets (CSS) file. Sass is a CSS generator feeded by a CSS like language. On Debian systems you can install Sass by running:

```
sudo apt-get install ruby-sass
```

On other systems with a Ruby Gems installation you can run:

```
gem install sass
```

During development you can continuously run **sass** to generate the `coffeestats/static/css/cafeine.css`:

```
cd coffeestats/static
sass --watch css/cafeine.scss:css/cafeine.css
```

You can also run **sass** before committing your changes on `coffeestats/static/css/cafeine.scss` manually:

```
cd coffeestats/static
sass css/cafeine.scss:css/cafeine.css
```

Warning: Please be aware that all changes in `css/cafeine.css` you make manually will be overwritten the next time somebody runs Sass. You should always modify `css/cafeine.scss` instead.

SASS files which look like this: `_filename.scss` are for imports in other sass files. Sass won't generate own css files of them.

3.2 Tests

Coffeestats comes with a full suite of unit and functional tests. The unit tests are available in each app's tests module. To run the test suite you need the test dependencies installed (both `requirements/test.txt` and `requirements/local.txt` include the list of necessary Python modules).

When all test requirements are met you can run all tests using:

```
cd coffeestats
coverage run --branch manage.py test
```

You can get a coverage report with:

```
coverage report -m
```

Note: The functional tests in the `coffeestats/functional_tests` directory need a Firefox and a graphical display. If you want to run the tests in a headless environment you can use `xvfb`. This approach is also used on Travis CI

3.2.1 Continuous Integration

The coffeestats test suite is run on [Travis CI](#) after every push to the master branch of the main github repository, code coverage is reported to the [Coveralls](#) service after successful builds.

3.3 Deployment

3.3.1 Salt states

The live deployment for <https://coffeestats.org/> is done using [Salt states](#). The setup is similar to the setup described in `salt/roots/salt/coffeestats`.

3.3.2 Manual deployment

You have to setup a WSGI capable web server. We recommend to use `uwsgi` and `nginx`. You should use `virtualenv` to isolate the application code and its dependencies from the rest of your system.

Requirements

The following preconditions have to be fulfilled for a manual deployment:

- Python 2.7.x
- PostgreSQL >= 9.1
- a WSGI capable web server

Database setup

We use Django's ORM and you can simply setup your database using:

```
python manage.py syncdb --migrate
```

3.4 REST API version 1.0

Coffeestats provides a small REST API to be used by third party applications. The API is described with some example `curl` calls below.

3.4.1 Base URI

The API is hosted at `/api/v1/` and provides several resources that are described in detail *below*.

```
curl https://cofeestats.org/api/v1/$Resource
```

3.4.2 Authentication

The username and the user's on-the-run token are used for API call authentication. You can see both used as GET parameters for the bookmarkable on-the-run link on you *profile page*.

```
curl -X POST -d "u=user&t=yourtokenhere" https://cofeestats.org/api/v1/$Resource
```

This is an incomplete example. See *below* for detailed resource descriptions.

3.4.3 Resources

random-users

POST `/api/v1/random-users`

Query a set of random users

Form Parameters

- **u** – user name

- **t** – on-the-run token
- **count** – optional number of users

Response Headers

- **Content-Type** – *text/json*

Status Codes

- **200 OK** – all is ok, body contains a list of users
- **403 Forbidden** – authentication required

curl example

```
curl -X POST -d "u=user&t=yourtokenhere" https://coffeestats.org/api/v1/random-users |python -mjson.tool
[
  {
    "coffees": "42",
    "location": "baz",
    "mate": "0",
    "name": "foobar",
    "profile": "https://coffeestats.org/profile?u=foobar",
    "username": "foobar"
  },
  ...
]
```

add-drink

POST /api/v1/add-drink

Submit the consumption of a drink (mate or coffee)

Form Parameters

- **u** – user name
- **t** – on-the-run token
- **beverage** – mate or coffee
- **time** – timestamp in a format with ISO 8601 date and time i.e. 2014-02-24 19:46:30

Response Headers

- **Content-Type** – *text/json*

curl example

```
curl -X POST -d "u=user&t=yourtokenhere&beverage=mate&time=2014-02-24 19:46:30" https://coffeestats.org/api/v1/add-drink
{
  "success": true
}
```


3.5 Code documentation

3.5.1 Caffeine app

`caffeine.admin`

`caffeine.authbackend`

`caffeine.forms`

`caffeine.middleware`

class `caffeine.middleware.EnforceTimezoneMiddleware`

Middleware to enforce that users have a time zone set.

process_request (*request*)

Redirects to the time zone selection vie and passes the originally requested URL to that view if the current user does not have a time zone set.

Parameters *request* (*HttpRequest*) – the current request

Returns redirect or None

`caffeine.models`

`caffeine.templatetags.caffeine`

`caffeine.templatetags.caffeine.publicurl` (*context*, *username=None*)

`caffeine.templatetags.caffeine.ontherunurl` (*context*, *user=None*)

`caffeine.templatetags.caffeine.messages` (*value*, *tag*)

`caffeine.views`

Todo

document caffeine.views (there are import errors in django-registration)

3.5.2 Caffeine API v1 app

3.5.3 Core app

`core.utils.json_response` (*func*)

Decorator for wrapping the result of a function in a JSON response object.

3.6 Credits

Coffeestats was originally implemented in PHP by [Florian Baumann](#) and others, the code base got some major improvements by [Jan Dittberner](#) in 2013 but still used PHP. [Jeremias Arnstadt](#) contributed [SASS](#) based styling and general design improvements.

In November 2013 Florian released the coffeestats PHP code under the MIT license on [Github](#). [Clemens Lang](#) contributed a REST API for submitting entries in February 2014.

Florian hosted coffeestats on an [OpenBSD](#) machine until 20th of June 2014.

During the [Chemnitzer-Linux Tage 2014](#) Jan Dittberner decided to do a reimplementaion of Coffeestats in [Django](#). Jeremias did a complete redesign and the new site went live on 20th of June 2014 on one of Jan's Debian GNU/Linux machines.

3.6.1 Contributors

Here is a (hopefully) complete list of contributors:

- Clemens Lang
- Florian Baumann
- Holger Winter
- Jan Dittberner
- Jeremias Arnstadt
- cryzed

Please tell us if you think we missing to acknowledge your contribution.

Todo

document caffeine.views (there are import errors in django-registration)

(The *original entry* is located in `/var/build/user_builds/coffeestats/checkouts/live/docs/code.rst`, line 52.)

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