
Cookiecutter Django Minimal

Release 0.3.0

Alexandr Stefanitsky-Mozdor

Apr 07, 2020

CONTENTS

1	Contents:	1
1.1	Tutorial	1
1.2	cookiecutter-django-minimal	1
1.3	Features	2
2	Indices and tables	3

CHAPTER
ONE

CONTENTS:

1.1 Tutorial

1. Install [Cookiecutter](#).
2. Create project template.

```
cookiecutter https://github.com/stefanitsky/cookiecutter-django-minimal.git
project_name [My Project]: My Personal Blog
project_slug [my_personal_blog]: blog
author [Alexandr Stefanitsky-Mozdor]:
email [stefanitsky.mozdor@gmail.com]:
version [0.1.0]:
timezone [UTC]: Europe/Moscow
```

3. Open created folder.

```
cd blog
```

4. Run project via ready-to-use [docker](#) and [make](#).

```
make development-up
```

5. Open <http://0.0.0.0:8000/>.

1.2 cookiecutter-django-minimal

A cookiecutter template for creating minimal Django apps, with configured settings for multiple environments.

- Documentation: <https://cookiecutter-django-minimal.readthedocs.io/en/latest/>

1.2.1 Highlights

- Minimal setup: Django 3 with ASGI & PostgreSQL 11.6.
- Preconfigured settings & compose files for multiple environments.
- Configuration as in the RoR application for main app folder.

1.3 Features

1.3.1 Project structure

The project structure is similar to RoR project structure, where application is in one folder. Templates, static files, fixtures, media - everything is configured to be stored in the folder with the main application.

1.3.2 Bump versions

The project has a configured version controller - `bump2version`

Usage:

```
bump2version [options] part [file]
```

It changes the version for the project, including `sentry`.

1.3.3 Makefile

Makefile contains many convenient and useful commands. You can get a complete list of commands by typing `make help`.

**CHAPTER
TWO**

INDICES AND TABLES

- genindex
- modindex
- search