
Djecrety Documentation

Release latest

Oct 03, 2020

1	Introduction	1
2	Getting started	3
2.1	Available Commands	3
2.2	Supported Python versions	3
2.3	Supported Django versions	3
2.4	Installation	3
2.5	Configuration	3
3	Usage	5

CHAPTER 1

Introduction

Djcrety is a Django implementation of a [Web tool](#) with the same name. This package provides a command to generate a new secret key for your project and save it to `settings.py`.

You can use [Djcrety](#) web tool or simply install this package for automated testing and deployment.

Developed by [Majid Rouhi](#) with passion & patience.

2.1 Available Commands

- djecrety

2.2 Supported Python versions

- Python 3.6
- Python 3.7
- Python 3.8

2.3 Supported Django versions

- Django 2.x
- Django 3.0

2.4 Installation

```
$ pip install djecrety
```

2.5 Configuration

Configure `INSTALLED_APPS`:

```
INSTALLED_APPS = (  
    ...  
    'djecrety',  
    ...  
)
```

Usage

This is really simple, there is only one command with 3 optional arguments.

Let's go!

- `djcrety` command with no argument, generate and display a new secret key:

```
$ ./manage.py djcrety
```

- With `-s` argument, save the generated secret key to `settings.py`:

```
$ ./manage.py djcrety -s
```

- With `-p` argument, display the generated secret key while saving to the file:

Note: `-p` argument work with `-s` argument.

```
$ ./manage.py djcrety -sp
```

- With `-d` argument, specify settings directory name:

Note: By default, Djcrety try to detect your project directory and `settings.py` location, if `settings.py` not in default location you can specify the directory name.

```
$ ./manage.py djcrety -d testproject
```