
Django OpenStack Auth Documentation

Release 1.0.11

Gabriel Hurley

Aug 10, 2017

Contents

1	Getting Started	3
1.1	Installation	3
1.2	Running The Tests	3
2	The User Class	5
3	The Views Module	7
4	The Forms Module	9
5	The Backend Module	11
6	The Utils Module	13
7	Indices and tables	15

Django OpenStack Auth is a pluggable Django authentication backend that works with Django's `contrib.auth` framework to authenticate a user against OpenStack's Keystone Identity API.

The current version is designed to work with the Keystone V2 API.

Installation

Installing is quick and easy:

1. Run `pip install django_openstack_auth`.
2. Add `openstack_auth` to `settings.INSTALLED_APPS`.
3. Add `'keystone_auth.backend.KeystoneBackend'` to your `settings.AUTHENTICATION_BACKENDS`, e.g.:

```
AUTHENTICATION_BACKENDS = ('keystone_auth.backend.KeystoneBackend',)
```

4. Configure your API endpoint(s) in `settings.py`:

```
OPENSTACK_KEYSTONE_URL = "http://example.com:5000/v2.0"
```

5. Include `'keystone_auth.urls'` somewhere in your `urls.py` file.
6. Use it as you would any other Django auth backend.

Running The Tests

Download the repository and run:

```
python setup.py test
```


CHAPTER 2

The User Class

CHAPTER 3

The Views Module

CHAPTER 4

The Forms Module

CHAPTER 5

The Backend Module

CHAPTER 6

The Utils Module

CHAPTER 7

Indices and tables

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