

# Django - Getting Started

## Introduction

Sum Abiut delivered a Django presentation at the Hamilton Python Users Group meeting on Monday 11 February 2019. His presentation included the installation of Django and the creation of a simple web-site.

Based on Sum's presentation I have performed the installation and web-site creation. This document contains the command lines typed and the web-browser screen-shots.

The installations were performed on Debian 9.6 and Ubuntu 18.04 using the apt-get install python3-django installation method.

Ian Stewart - 12 Feb 2019.

## Summary of commands used

```
$ apt-cache search django
$ sudo apt install python3-django
$ mkdir project
$ cd project
$ django-admin startproject test1
$ cd test1
$ python3 manage.py migrate
$ python3 manage.py startapp message
$ python3 manage.py createsuperuser
$ python3 manage.py runserver
```

## Django - On Debian 9.6

```
$ apt-cache search django
```

*Filtering the response there are django versions for both python(2) and python3, plus installing the documentation may be useful...*

```
python-django - High-level Python web development framework (Python 2 version)
python3-django - High-level Python web development framework (Python 3 version)
python-django-doc - High-level Python web development framework (documentation)
```

```
$ sudo apt install python3-django
```

```
Reading package lists... Done
```

```
Building dependency tree
```

```
Reading state information... Done
```

```
The following additional packages will be installed:
```

```
  javascript-common libjs-jquery python-django-common python3-sqlparse
  python3-tz
```

```
Suggested packages:
```

```
  apache2 | lighttpd | httpd bpython3 geoip-database-contrib ipython3 libgdall
  python-django-doc python3-bcrypt python3-flup python3-memcache
  python3-mysqldb python3-psycopg2 python3-sqlite python-sqlparse-doc
```

```
The following NEW packages will be installed:
```

```
  javascript-common libjs-jquery python-django-common python3-django
  python3-sqlparse python3-tz
```

```
0 upgraded, 6 newly installed, 0 to remove and 0 not upgraded.
```

```
Need to get 2,619 kB of archives.
```

After this operation, 26.8 MB of additional disk space will be used.

Do you want to continue? [Y/n]

Get:1 [Get:2 \[Get:3 \\[...snip...\\]\\(http://security.debian.org/debian-security stretch/updates/main amd64 python-django-common all 1:1.10.7-2+deb9u4 \\[1,514 kB\\]</a></p></div><div data-bbox=\\)\]\(http://ftp.nz.debian.org/debian stretch/main amd64 libjs-jquery all 3.1.1-2 \[154 kB\]</a></p></div><div data-bbox=\)](http://ftp.nz.debian.org/debian stretch/main amd64 javascript-common all 11 [6,120 B]</a></p></div><div data-bbox=)

Setting up javascript-common (11) ...

Setting up python-django-common (1:1.10.7-2+deb9u4) ...

Setting up python3-tz (2016.7-0.3) ...

Setting up python3-django (1:1.10.7-2+deb9u4) ...

\$

*Note that currently from the Debian repository, the version of Django installed is 1.10.7-2.*

*From the Django web-site <https://www.djangoproject.com/download/> version 1.10 is no longer supported and the latest release is currently 2.17. Also the last version to support Python 2.7 is Django 1.11 LTS. The next, 3 years LTS release will be 2.2, which is due for release around April 2019.*

**\$ django-admin --help**

Type 'django-admin help <subcommand>' for help on a specific subcommand.

Available subcommands:

```
[django]
  check
  compilemessages
  createcachetable
  dbshell
  diffsettings
  dumpdata
  flush
  inspectdb
  loaddata
  makemessages
  makemigrations
  migrate
  runserver
  sendtestemail
  shell
  showmigrations
  sqlflush
  sqlmigrate
  sqlsequencereset
  squashmigrations
  startapp
  startproject
  test
  testserver
```

Note that only Django core commands are listed as settings are not properly configured (error: Requested setting INSTALLED\_APPS, but settings are not configured. You must either define the environment variable DJANGO\_SETTINGS\_MODULE or call settings.configure() before accessing settings.).

\$

*Create a directory for a django project and start project "test1"*

ian@X200:~\$ **mkdir project**

```
ian@X200:~$ cd project
ian@X200:~/project$ django-admin startproject test1
ian@X200:~/project$ tree
```

```
.
├── test1
│   ├── manage.py
│   └── test1
│       ├── __init__.py
│       ├── settings.py
│       ├── urls.py
│       └── wsgi.py
```

2 directories, 5 files

*Change directory and migrate...*

```
ian@X200:~/project$ cd test1
ian@X200:~/project/test1$ python3 manage.py migrate
Operations to perform:
  Apply all migrations: admin, auth, contenttypes, sessions
Running migrations:
  Applying contenttypes.0001_initial... OK
  Applying auth.0001_initial... OK
  Applying admin.0001_initial... OK
  Applying admin.0002_logentry_remove_auto_add... OK
  Applying contenttypes.0002_remove_content_type_name... OK
  Applying auth.0002_alter_permission_name_max_length... OK
  Applying auth.0003_alter_user_email_max_length... OK
  Applying auth.0004_alter_user_username_opts... OK
  Applying auth.0005_alter_user_last_login_null... OK
  Applying auth.0006_require_contenttypes_0002... OK
  Applying auth.0007_alter_validators_add_error_messages... OK
  Applying auth.0008_alter_user_username_max_length... OK
  Applying sessions.0001_initial... OK
```

*Add the application message...*

```
ian@X200:~/project/test1$ python3 manage.py startapp message
```

```
ian@X200:~/project/test1$ tree
```

```
.
├── db.sqlite3
├── manage.py
├── message
│   ├── admin.py
│   ├── apps.py
│   ├── __init__.py
│   ├── migrations
│   │   └── __init__.py
│   ├── models.py
│   ├── tests.py
│   └── views.py
└── test1
    ├── __init__.py
    ├── pycache__
    │   ├── __init__.cpython-35.pyc
    │   ├── settings.cpython-35.pyc
    │   └── urls.cpython-35.pyc
    ├── settings.py
    ├── urls.py
    └── wsgi.py
```

4 directories, 16 files

*Create a super user...*

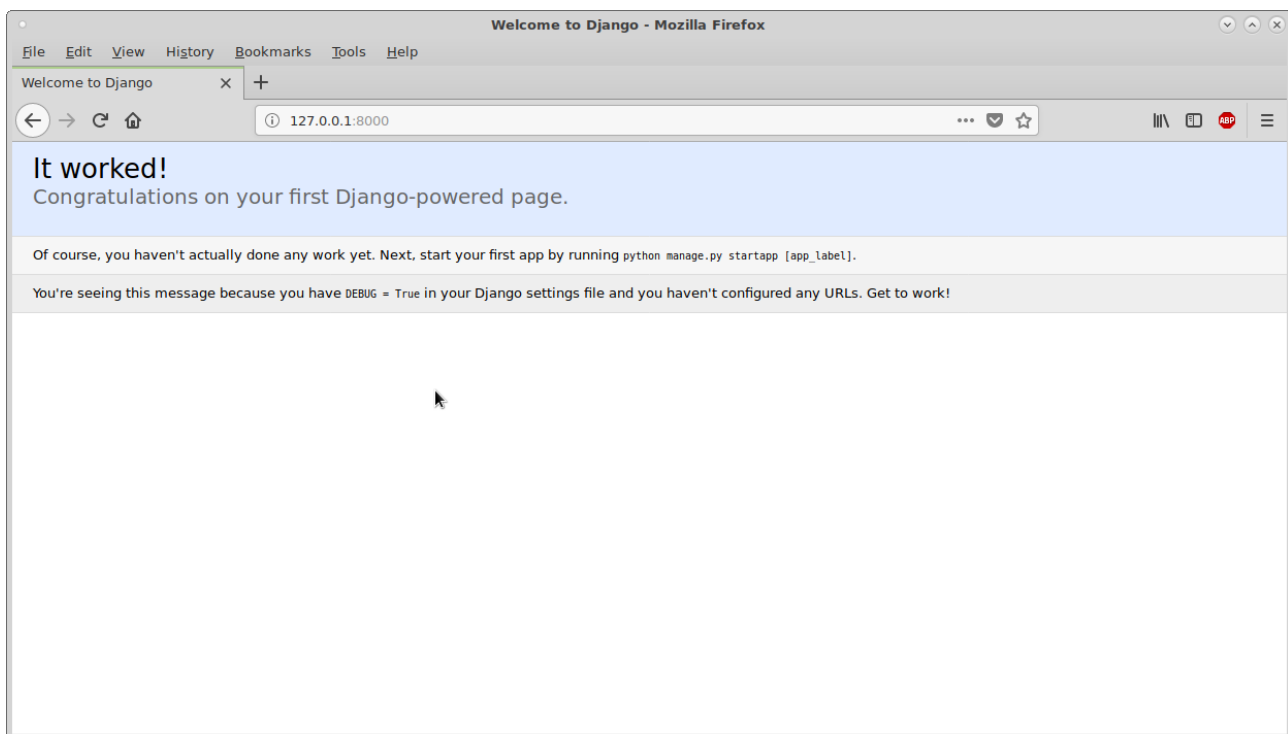
```
ian@X200:~/project/test1$ python3 manage.py createsuperuser
Username (leave blank to use 'ian'):
Email address: ianxxxxxxxxx@hotmail.com
Password:
Password (again):
This password is too short. It must contain at least 8 characters.
This password is too common.
Password:
Password (again):
Superuser created successfully.
ian@X200:~/project/test1$ # password test1234
```

*Run the server to start the test1 web-site...*

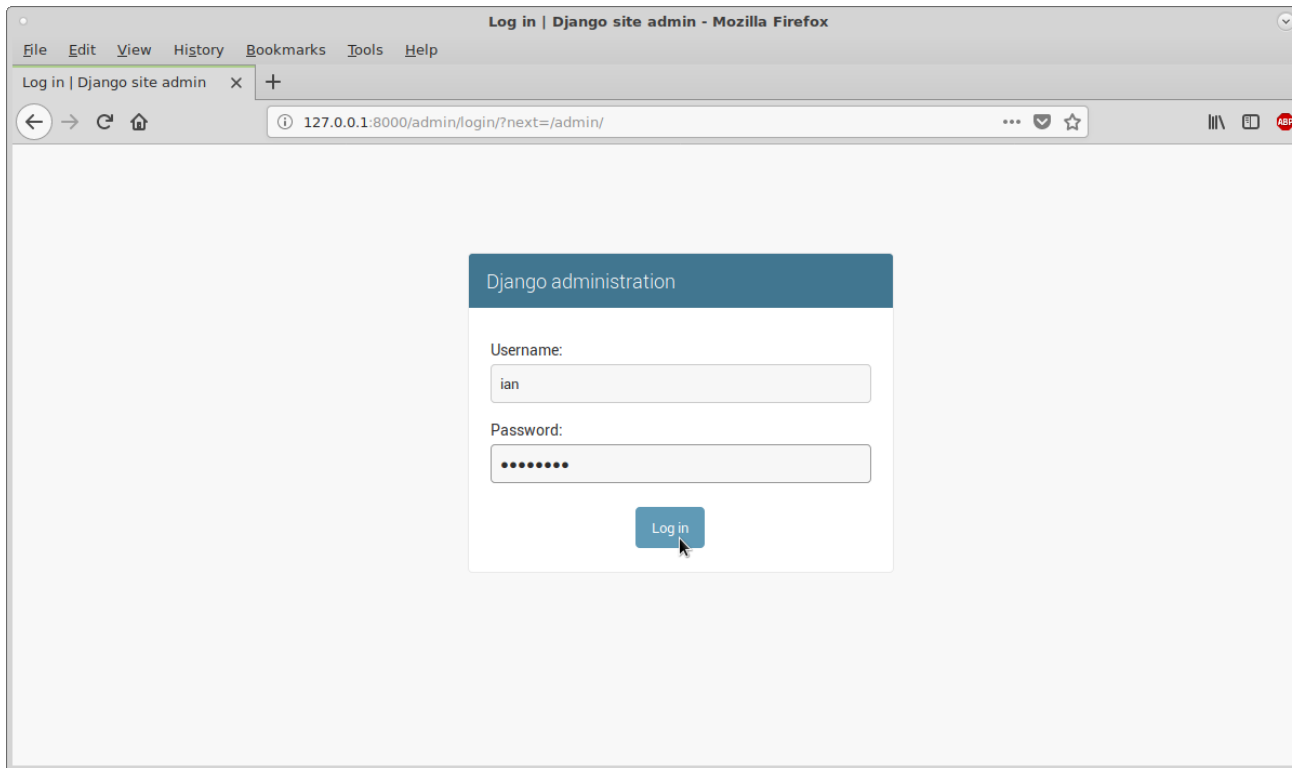
```
ian@X200:~/project/test1$ python3 manage.py runserver
Performing system checks...
```

```
System check identified no issues (0 silenced).
February 11, 2019 - 10:39:50
Django version 1.10.7, using settings 'test1.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CONTROL-C.
```

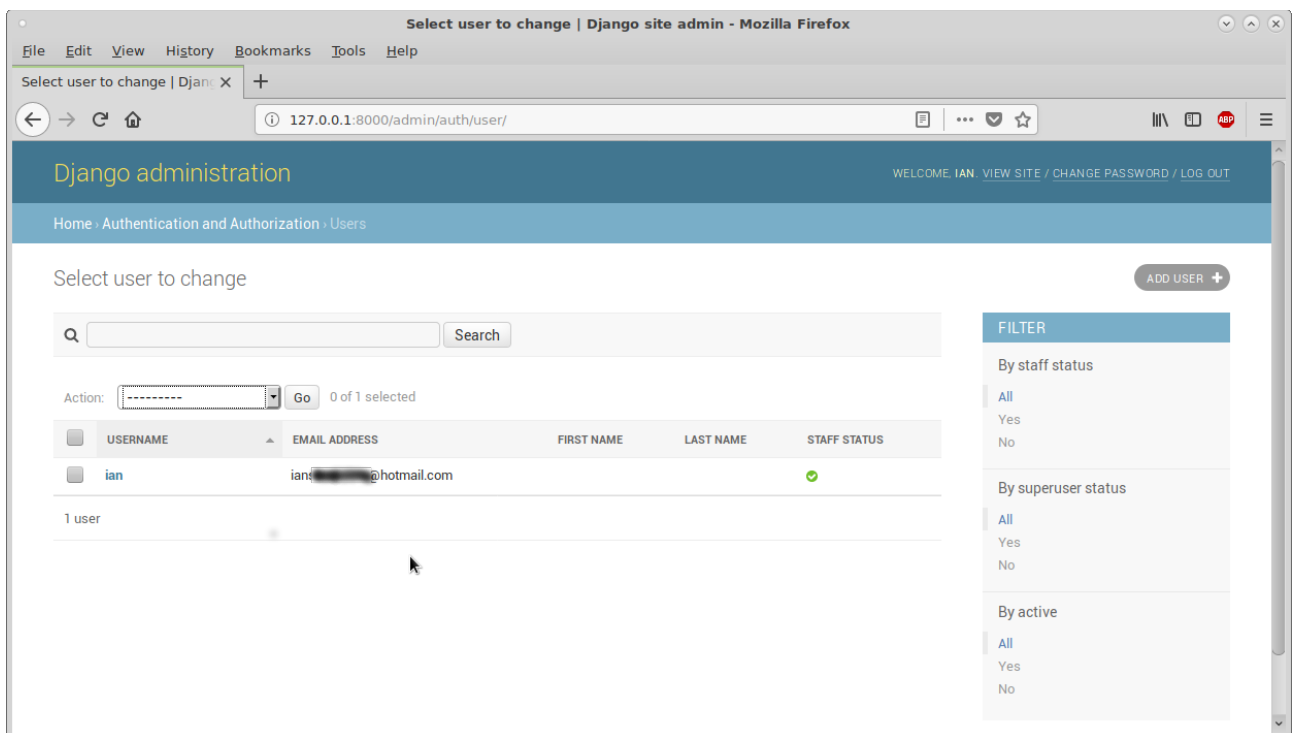
*Launch browser and enter the address of the server <http://127.0.0.1:8000/> Browser displays...*



*See if the administration login is available with the browser address of <http://127.0.0.1:8000/admin/>*



*After logging in...*



## Django - On Ubuntu/Mate 18.04.1

*Install with apt. Repository currently has version 1.11. This is a LTS release from April 2017 to April 2020.*

```
wlug@wlug:~$ sudo apt-get install python3-django
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  javascript-common libjs-jquery python-django-common python3-sqlparse
  python3-tz
Suggested packages:
  apache2 | lighttpd | httpd bpython3 geoip-database-contrib ipython3 libgdall
  python-django-doc python3-bcrypt python3-flup python3-memcache
  python3-psycpg2 python3-pymysql python3-sqlite python-sqlparse-doc
The following NEW packages will be installed:
  javascript-common libjs-jquery python-django-common python3-django
  python3-sqlparse python3-tz
0 upgraded, 6 newly installed, 0 to remove and 254 not upgraded.
Need to get 2,631 kB of archives.
After this operation, 27.4 MB of additional disk space will be used.
Do you want to continue? [Y/n]
Get:1 http://nz.archive.ubuntu.com/ubuntu bionic-updates/main amd64 python-django-
common all 1:1.11.11-lubuntu1.2 [1,521 kB]
Get:2 http://nz.archive.ubuntu.com/ubuntu bionic/main amd64 python3-tz all 2018.3-2
[25.1 kB]
Get:3 http://nz.archive.ubuntu.com/ubuntu bionic-updates/main amd64 python3-django
all 1:1.11.11-lubuntu1.2 [899 kB]
Get:4 http://nz.archive.ubuntu.com/ubuntu bionic/main amd64 javascript-common all 11
[6,066 B]

...snip...

Setting up libjs-jquery (3.2.1-1) ...
Setting up python3-sqlparse (0.2.4-0.1) ...
Processing triggers for man-db (2.8.3-2) ...
Setting up javascript-common (11) ...
Setting up python-django-common (1:1.11.11-lubuntu1.2) ...
Setting up python3-tz (2018.3-2) ...
Setting up python3-django (1:1.11.11-lubuntu1.2) ...
wlug@wlug:~$
```

*Create a project...*

```
wlug@wlug:~$ mkdir project
wlug@wlug:~$ cd project
wlug@wlug:~/project$ django-admin startproject test1
wlug@wlug:~/project$ tree
```

```
├── test1
│   ├── manage.py
│   └── test1
│       ├── __init__.py
│       ├── settings.py
│       ├── urls.py
│       └── wsgi.py
```

```
wlug@wlug:~/project$ python3 test1/manage.py migrate
Operations to perform:
  Apply all migrations: admin, auth, contenttypes, sessions
Running migrations:
```

```
Applying contenttypes.0001_initial... OK
Applying auth.0001_initial... OK
Applying admin.0001_initial... OK
Applying admin.0002_logentry_remove_auto_add... OK
Applying contenttypes.0002_remove_content_type_name... OK
Applying auth.0002_alter_permission_name_max_length... OK
Applying auth.0003_alter_user_email_max_length... OK
Applying auth.0004_alter_user_username_opts... OK
Applying auth.0005_alter_user_last_login_null... OK
Applying auth.0006_require_contenttypes_0002... OK
Applying auth.0007_alter_validators_add_error_messages... OK
Applying auth.0008_alter_user_username_max_length... OK
Applying sessions.0
```

```
wlug@wlug:~/project$ tree
```

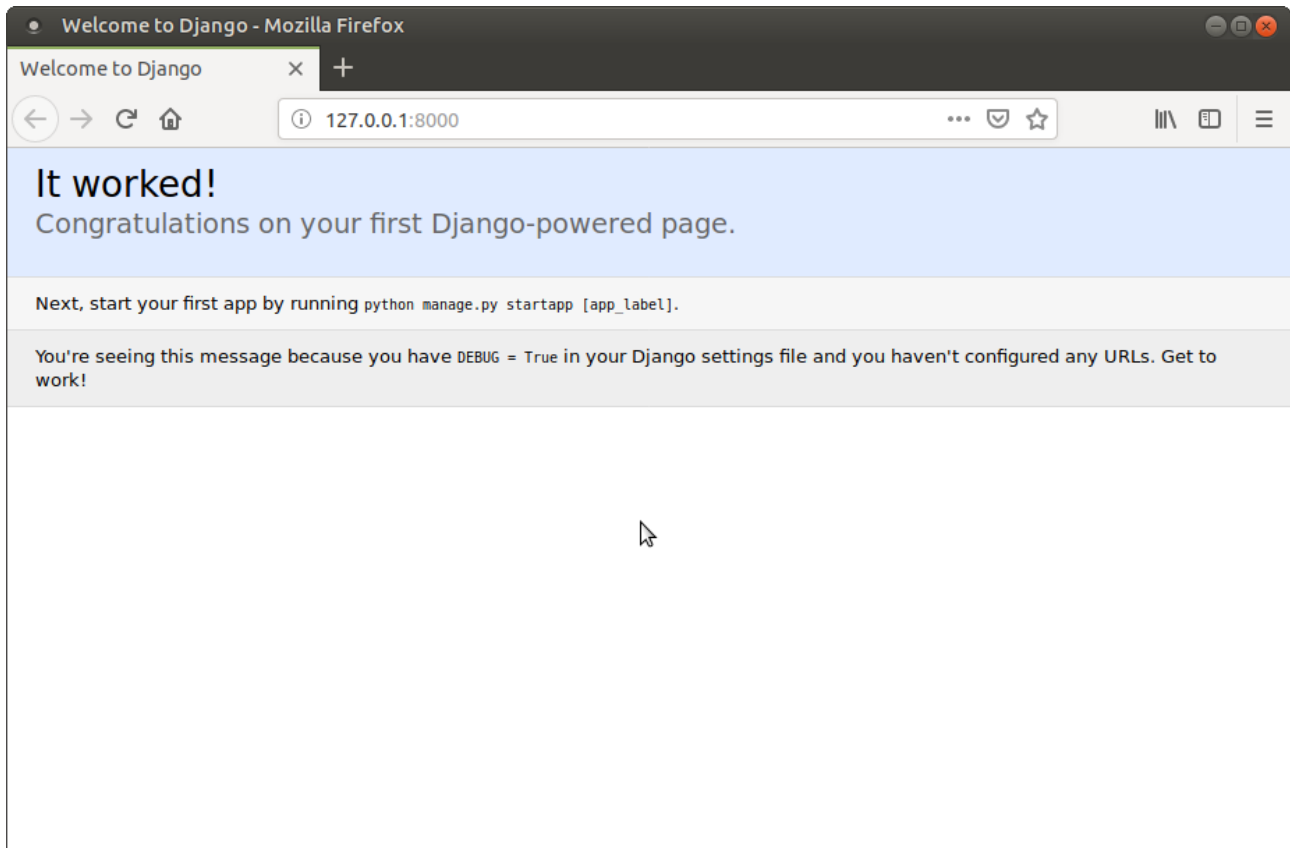
```
├── test1
│   ├── db.sqlite3
│   ├── manage.py
│   └── test1
│       ├── __init__.py
│       ├── __pycache__
│       │   ├── __init__.cpython-36.pyc
│       │   ├── settings.cpython-36.pyc
│       │   └── urls.cpython-36.pyc
│       ├── settings.py
│       ├── urls.py
│       └── wsgi.py
```

*Launch the web-server for the project...*

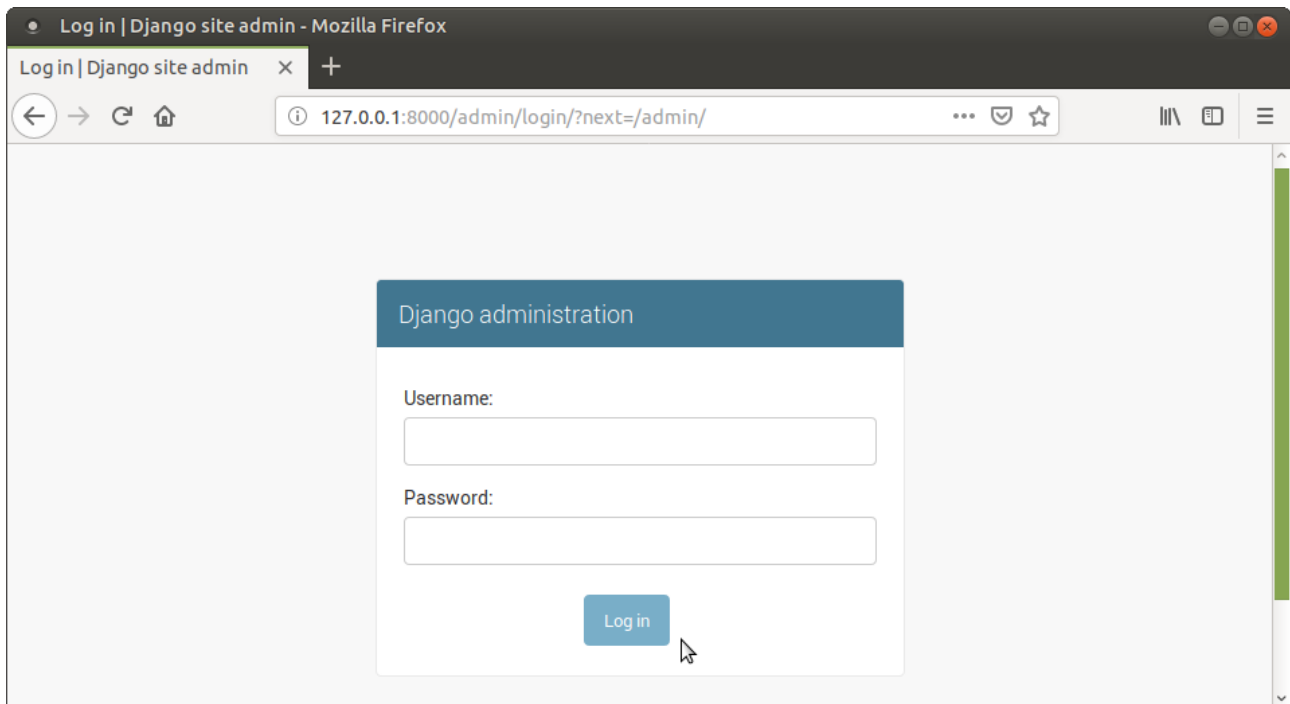
```
wlug@wlug:~/project$ python3 test1/manage.py runserver
Performing system checks...
```

```
System check identified no issues (0 silenced).
February 11, 2019 - 22:41:43
Django version 1.11.11, using settings 'test1.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CONTROL-C.
```

*Use web-browser and see if web-page is <http://127.0.0.1:8000/> being served...*

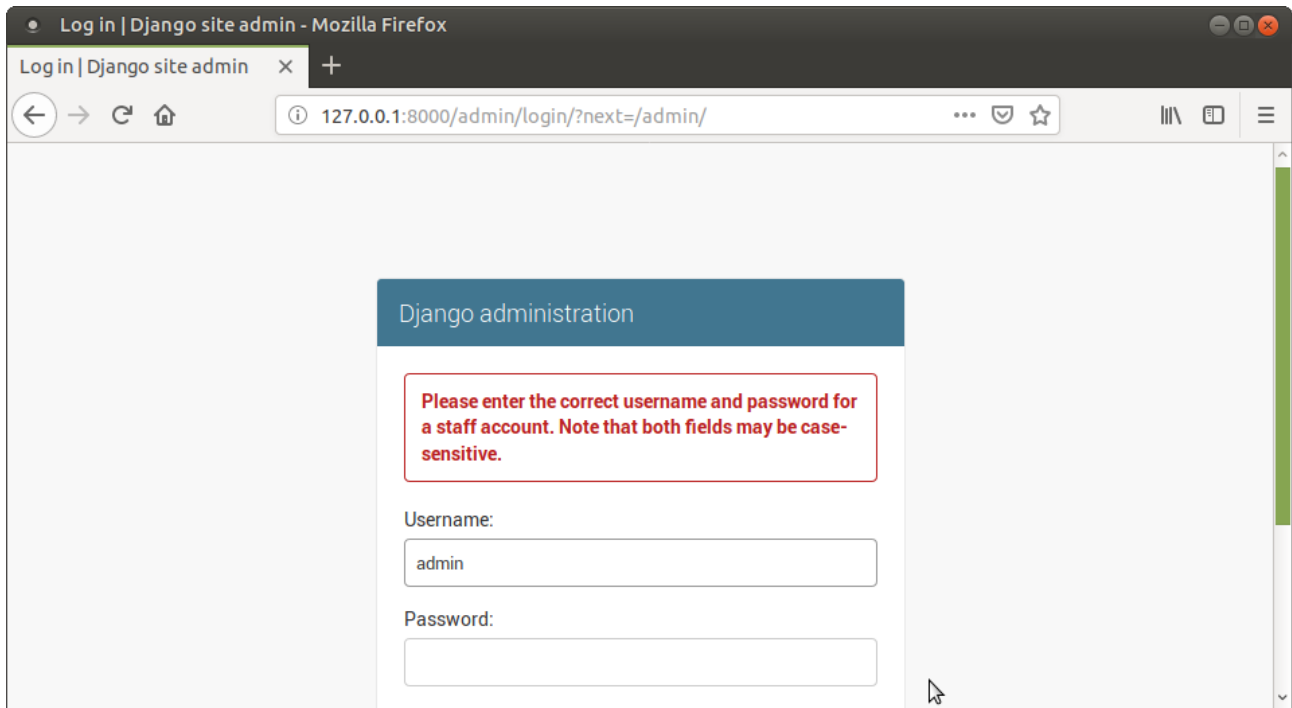


*Is there an Administration page? Entering <http://127.0.0.1:8000/admin/> displays the admin page, but at this stage we don't have any user accounts or passwords to log in...*



*Try logging in, but fail...*





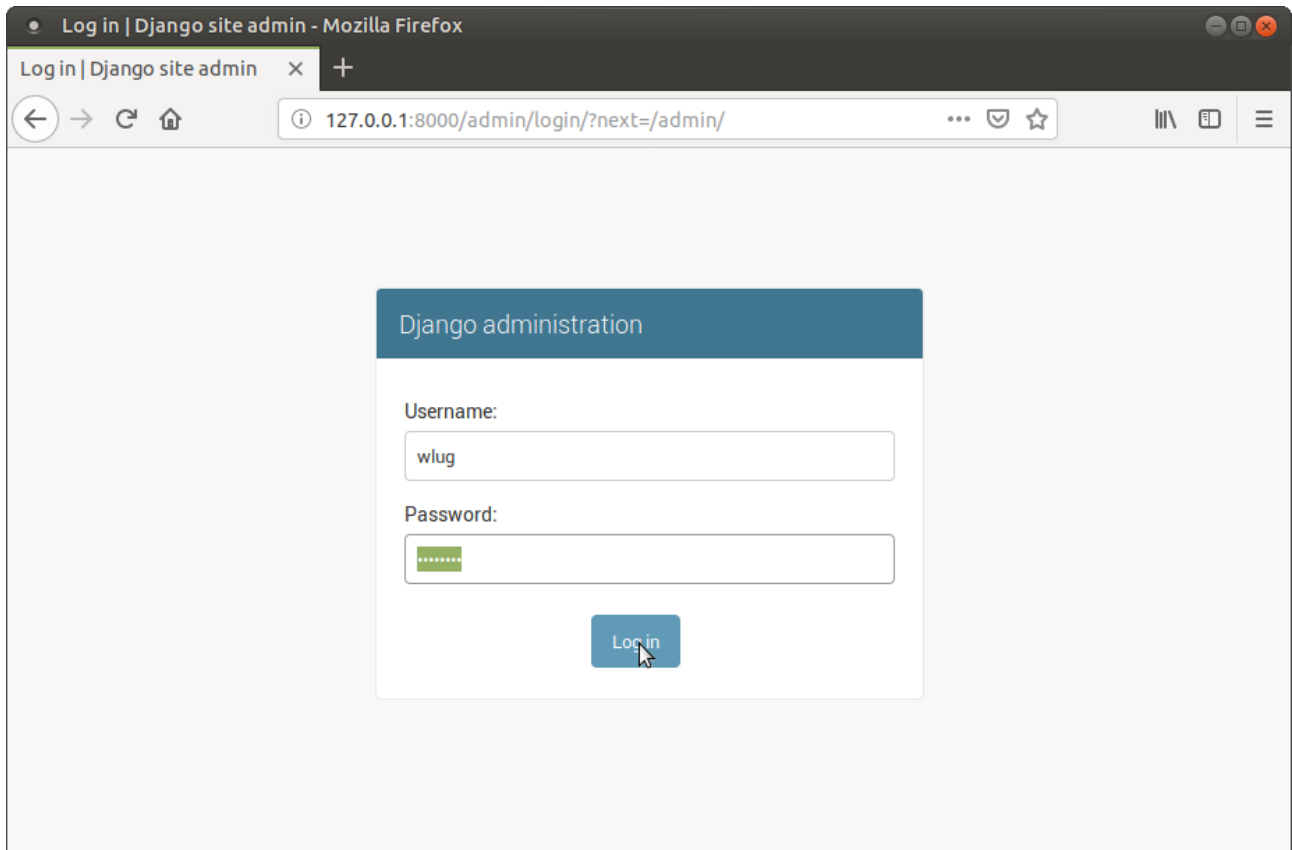
*Quit the server . Create a superuser...*

```
wlug@wlug:~/project$ python3 test1/manage.py createsuperuser
Username (leave blank to use 'wlug'):
Email address: wlug@gmail.com
Password:
Password (again):
Superuser created successfully.
wlug@wlug:~/project$ tree
```

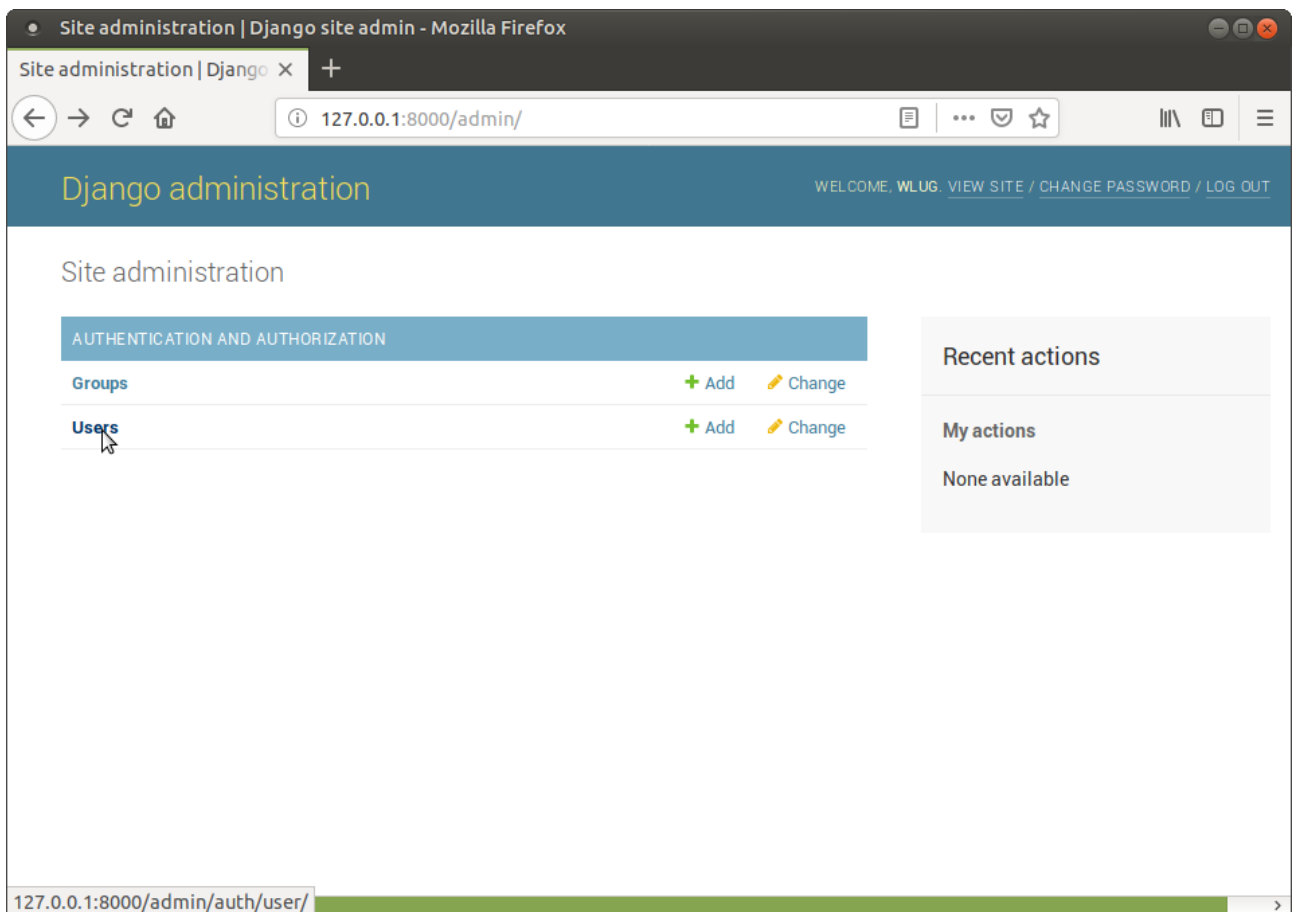
```
├── test1
│   ├── db.sqlite3
│   ├── manage.py
│   └── test1
│       ├── __init__.py
│       ├── pycache__
│       │   ├── __init__.cpython-36.pyc
│       │   ├── settings.cpython-36.pyc
│       │   ├── urls.cpython-36.pyc
│       │   └── wsgi.cpython-36.pyc
│       ├── settings.py
│       ├── urls.py
│       └── wsgi.py
```

3 directories, 10 files

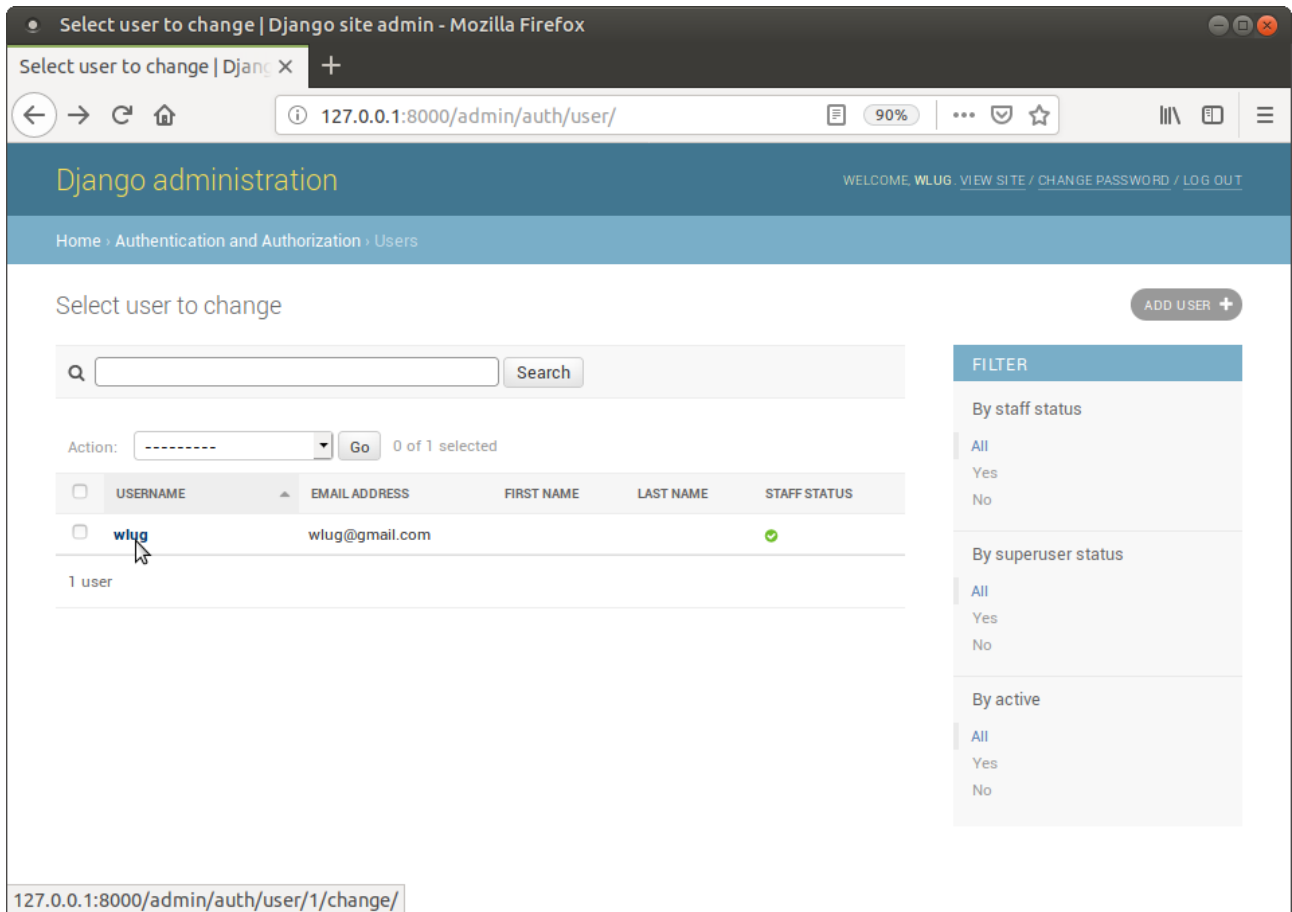
*Creating the superuser did not add any files to the project.  
Restart the server . Login the super user with the Admin window.  
<http://127.0.0.1:8000/admin/> ...*



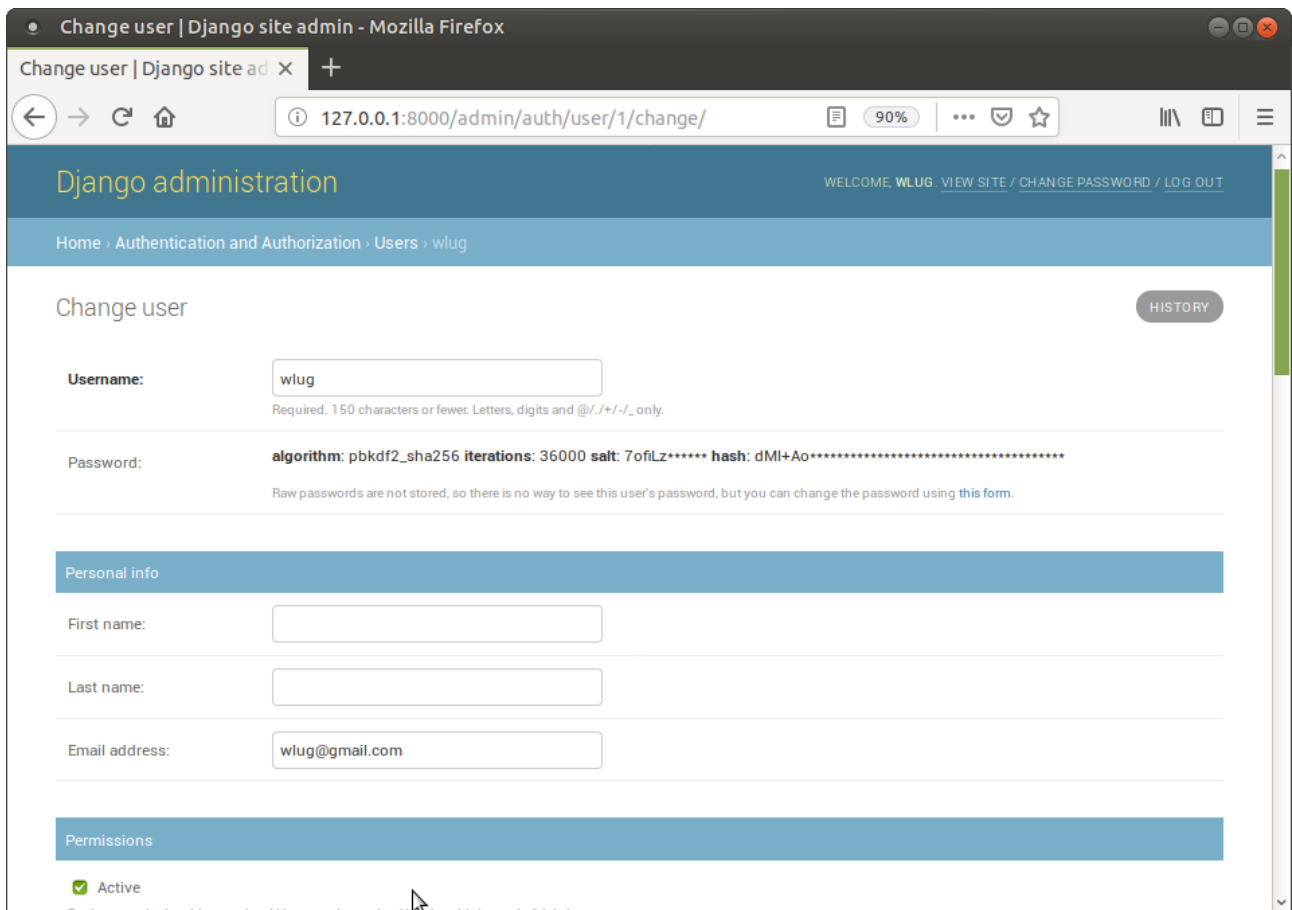
*In Administration page, click on Users...*

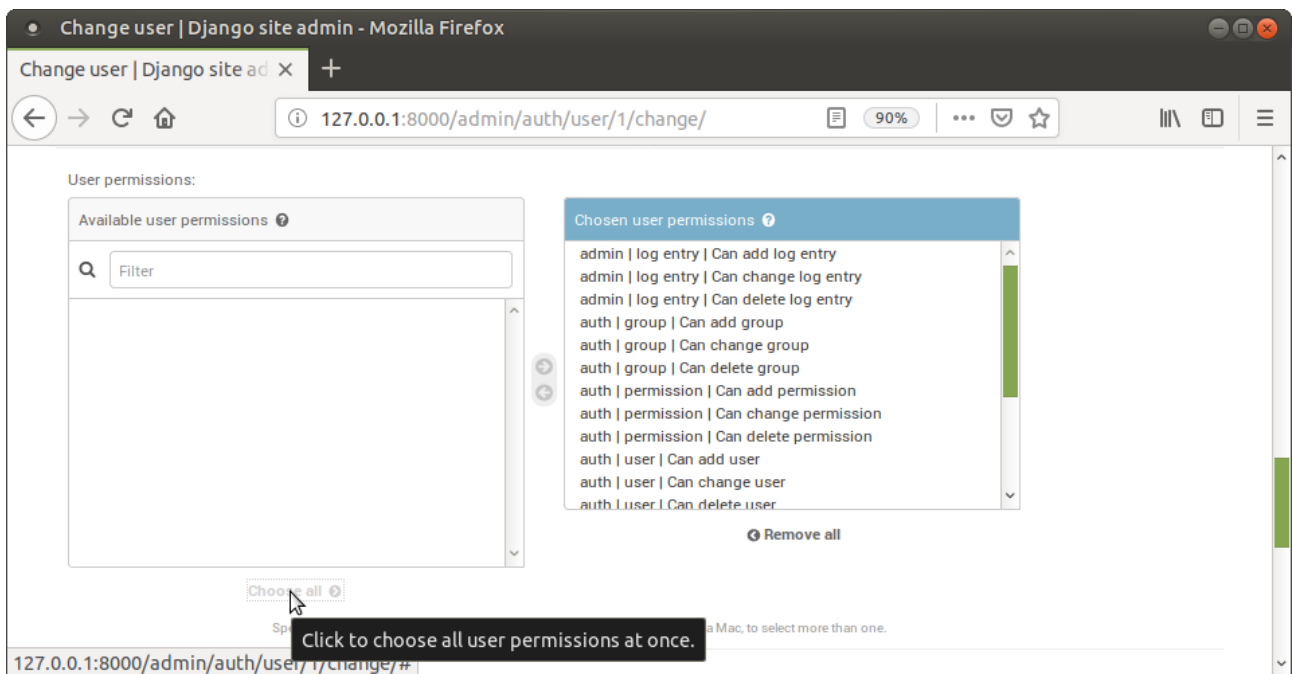
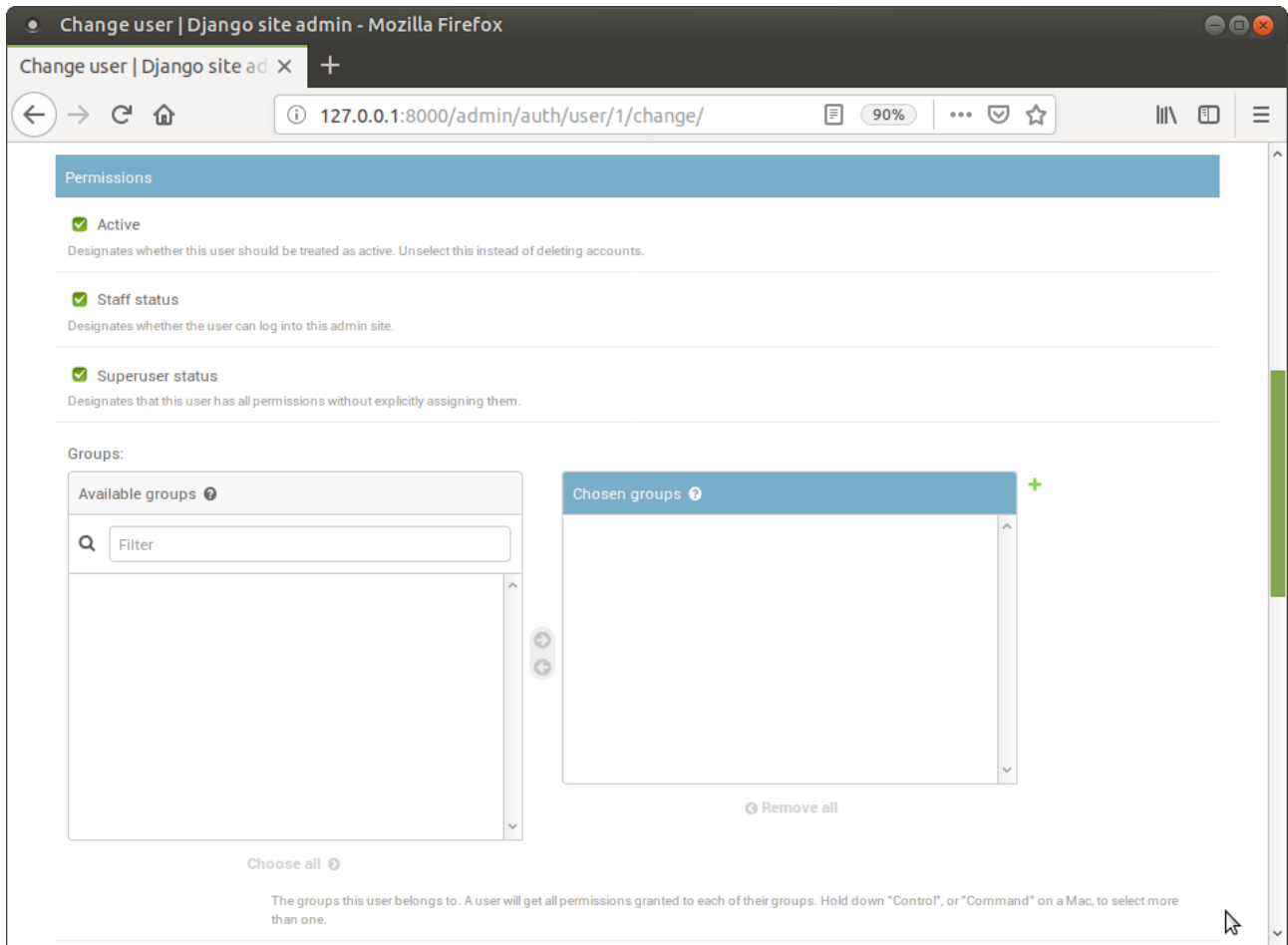


*Administration page shows User "wlug"...*



*In Administration page, click on user “wluug” and details of the user can then be viewed or changed...*





Change user | Django site admin - Mozilla Firefox

Change user | Django site ad X +

127.0.0.1:8000/admin/auth/user/1/change/

Important dates

Last login: Date: 2019-02-11 Today Time: 23:38:18 Now!   
Note: You are 13 hours ahead of server time.

Date joined: Date: 2019-02-11 Today Time: 23:34:38 Now!   
Note: You are 13 hours ahead of server time.

Buttons: Delete, Save and add another, Save and continue editing, **SAVE**

*User wlug has now been updated and saved.*

Select user to change | Django site admin - Mozilla Firefox

Select user to change | Django X +

127.0.0.1:8000/admin/auth/user/

Django administration WELCOME, WLUG [VIEW SITE](#) / [CHANGE PASSWORD](#) / [LOGOUT](#)

Home > Authentication and Authorization > Users

✓ The user "wlug" was changed successfully.

Select user to change ADD USER +

Search:  Search

Action: ----- Go 0 of 1 selected

<input type="checkbox"/>	USERNAME	EMAIL ADDRESS	FIRST NAME	LAST NAME	STAFF STATUS
<input type="checkbox"/>	wlug	wlug@gmail.com			

1 user

127.0.0.1:8000/admin/logout/

**FILTER**

- By staff status
  - All
  - Yes
  - No
- By superuser status
  - All
  - Yes
  - No
- By active
  - All
  - Yes
  - No

*Logout...*

