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 Pythian@X200:~/project/test1\$ python3 manage.py
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 libgdal1
    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 http://ftp.nz.debian.org/debian stretch/main amd64 javascript-common all 11

[6,120 B]

Get:2 http://ftp.nz.debian.org/debian stretch/main amd64 libjs-jquery all 3.1.1-2

[154 kB]

Get:3 http://security.debian.org/debian-security stretch/updates/main amd64 python-django-common all 1:1.10.7-2+deb9u4 [1,514 kB]

...snip...

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
    sglmigrate
    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
L test1
      - manage.pv
       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.0002_atter_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.pv
        wsgi.py
4 directories, 16 files
```

Create a super user...

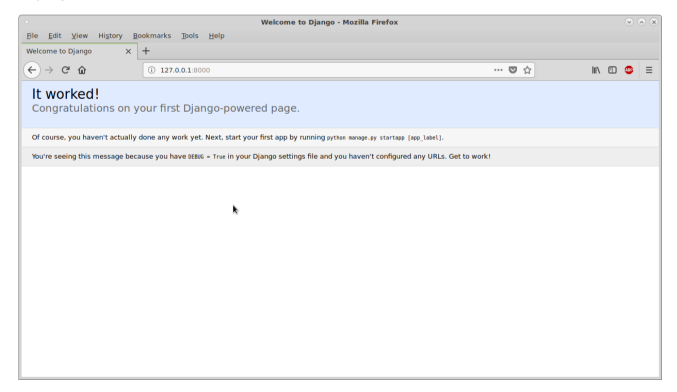
```
ian@X200:~/project/test1$ python3 manage.py createsuperuser
Username (leave blank to use 'ian'):
Email address: ianxxxxxxxxx@hotmail.com
Password:
Password (again):
This password is too short. It must contain at least 8 characters.
This password is too common.
Password:
Password (again):
Superuser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

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

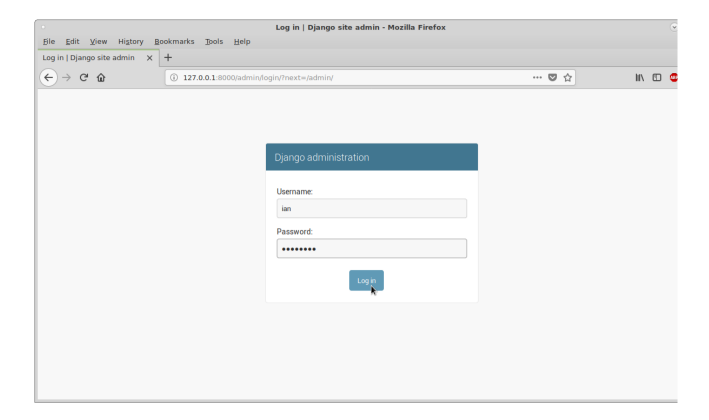
```
ian@X200:~/project/test1$ python3 manage.py runserver
Performing system checks...

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.
```

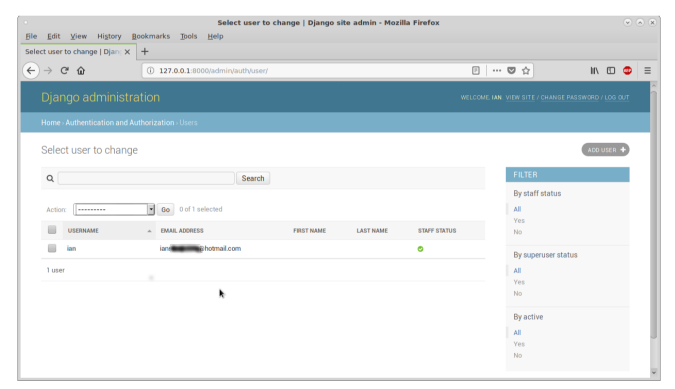
Launch browser and enter the address of the server http://127.0.0.1:8000/ Browser displays...



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 11.11. 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 libgdal1
  python-django-doc python3-bcrypt python3-flup python3-memcache
  python3-psycopg2 python3-pymysql python3-sqlite python-sqlparse-doc
The following NEW packages will be installed:
  javascript-common libis-iquery 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 1:1.11.11-1ubuntu1.2 [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 1:1.11.11-1ubuntu1.2 [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:

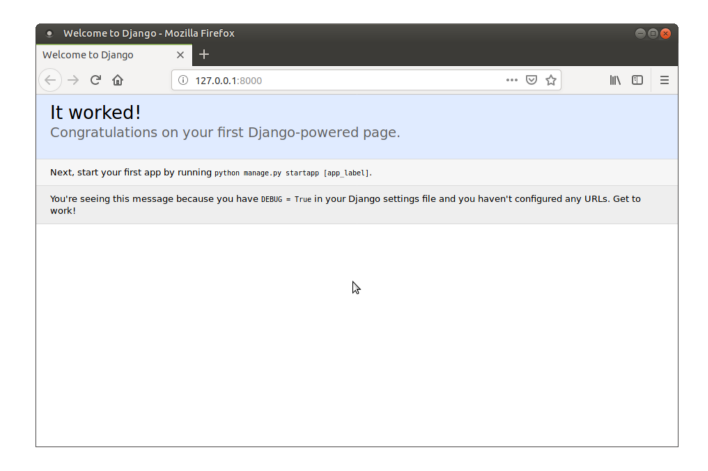
```
Applying contenttypes.0001 initial... OK
  Applying auth.0001 initial... OK
  Applying admin.000\overline{1} initial... OK
  Applying admin.0002 logentry remove auto add... OK
  Applying contenttypes.0002 remove content type name... OK
  Applying auth.0002_alter_permission_name_max_length... OK Applying 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.pv
      — test1
           — __init__.py
              ____r
__pycache
___
               __init__.cpython-36.pyc
__settings.cpython-36.pyc
              urls.cpython-36.pyc
           settings.py
            - urls.py
            wsqi.py
```

Launch the web-server for the project...

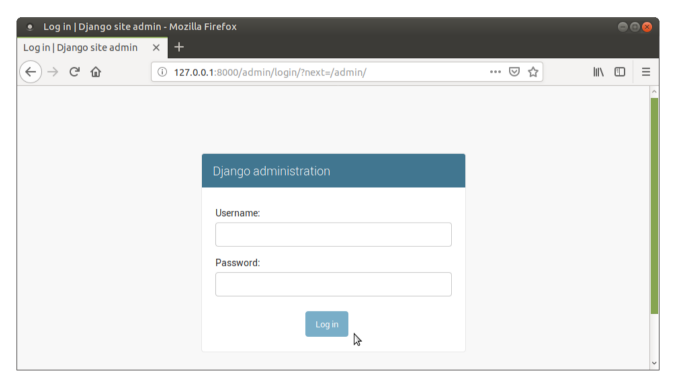
wlug@wlug:~/project\$ python3 test1/manage.py runserver Performing system checks...

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.

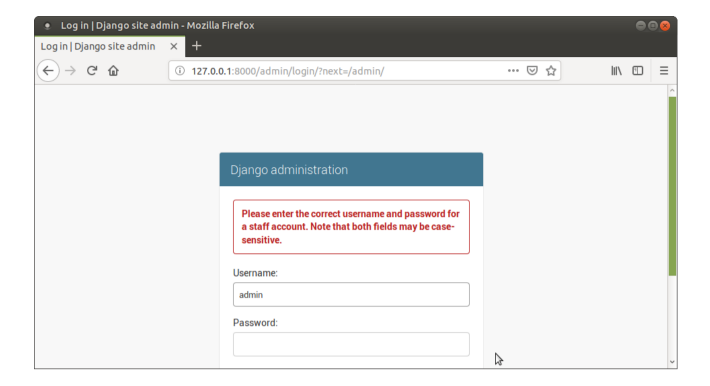
Use web-browser and see if web-page is http://127.0.0.1:8000/ being served...



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 passowrds to log in...



Try logging in, but fail...

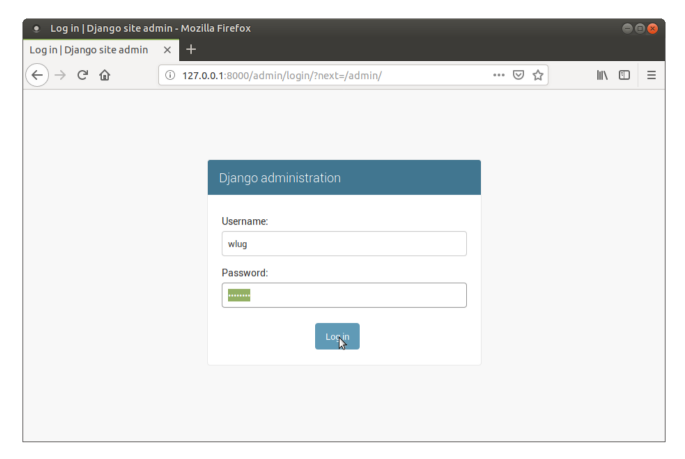


Quit the server . Create a superuser...

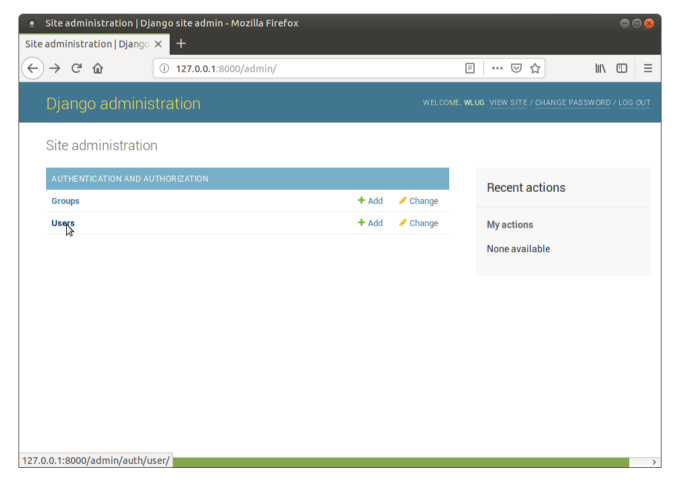
```
wlug@wlug:~/project$ python3 test1/manage.py createsuperuser
Username (leave blank to use 'wlug'):
Email address: wlug@gmail.com
Password:
Password (again):
Superuser created successfully.
wlug@wlug:~/project$ tree
  - test1
      - db.sqlite3
        manage.py
        test1
              _init__.py
              _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

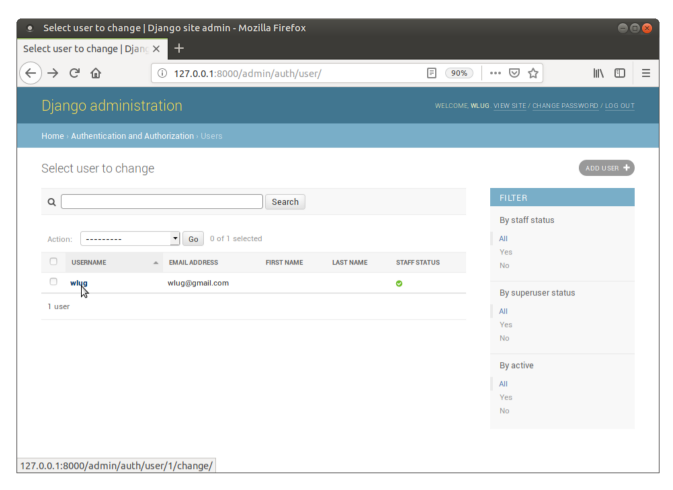
Creating the superuser did not add any files to the project. Restart the server . Login the super user with the Admin window. http://127.0.0.1:8000/admin/ ...



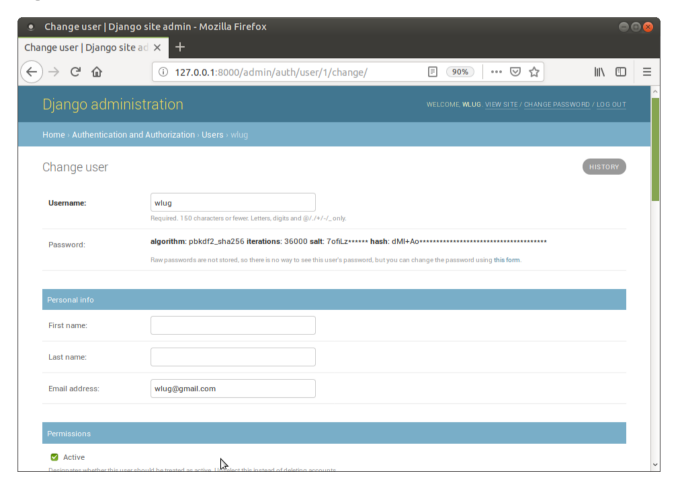
In Administration page, click on Users...

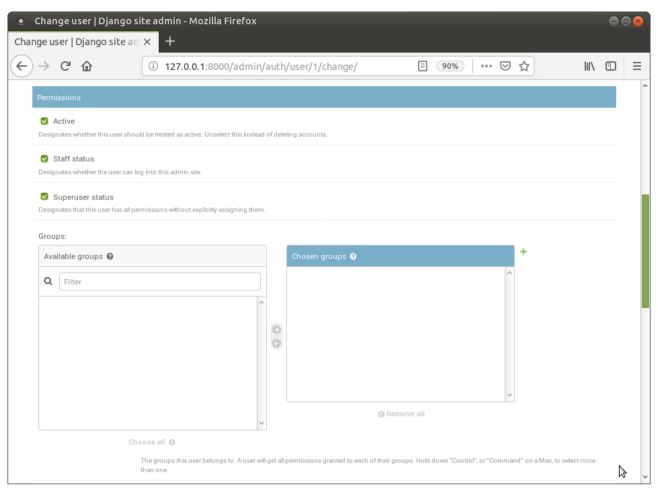


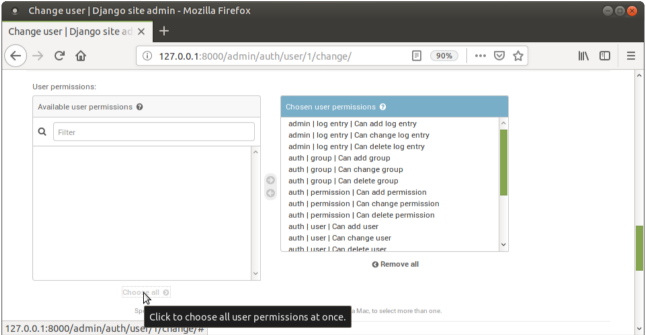
Administration page shows User "wlug"...

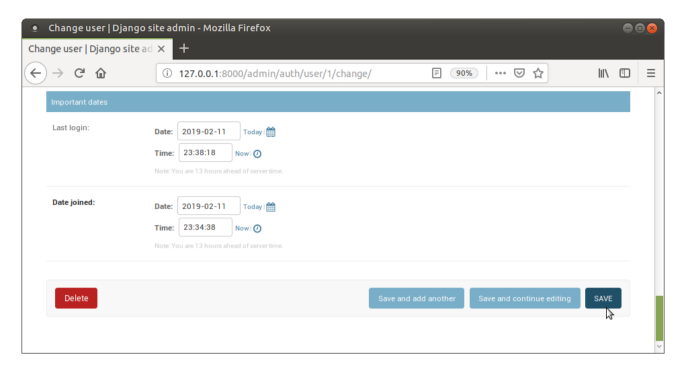


In Administration page, click on user "wlug" and details of the user can then be viewed or changed...

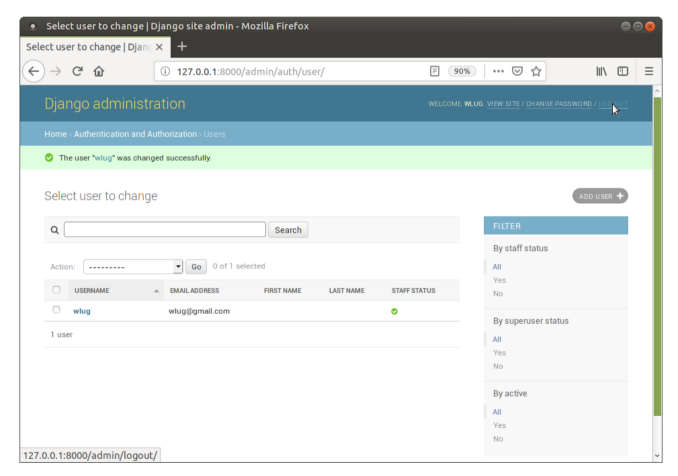








User wlug has now been updated and saved.



Logout...

