A Step-by-Step Guide on Deploying Group F's Django Web
App

Siddhart Bhardwaj April 3, 2020

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1 Phase1: Pre-requisite

```
sudo apt remove python
sudo apt remove python-pip
sudo apt install python3
sudo apt install python3-pip python3-dev mysql-server libmysqlclient-dev
sudo pip3 install pipenv

git clone https://github.com/SidB16/Help-Desk-Web-App.git
virtual environment's name is: Help-Desk-Web-App
database's name is: chat
```

2 Phase2: Using pipenv to deploy a Django Project

```
pipenv shell //start shell
pipenv lock
Once (Help-Desk-Web-App) appears after locking,
pip3 install django mysqlclient djangorestframework channels
```

3 Phase3: Cofigure the DB for webapp

```
created a DB on mysql:
1) Login as root.
sudo mysql -u root -p

2) Once mysql cli is active,

CREATE DATABASE mydatabase;
CREATE USER 'sid16'@'localhost' IDENTIFIED BY 'p';
GRANT ALL PRIVILEGES ON mydatabase.* TO 'sid16'@'localhost';
FLUSH PRIVILEGES;

3) Test
show grants for 'sid16'@'localhost';

4) Exit mysql cli through "exit"

5) cd chat/
6) vi settings.py ==> change to ==> sid16 and mydatabase
```

4 Phase4: Deployment

python3 manage.py makemigrations
python3 manage.py migrate
python3 manage.py createsuperuser
python3 manage.py runserver 0.0.0.0:8000