**Ubuntu 22.04 + Apache2**

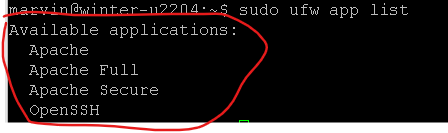
**Prerequisites:**

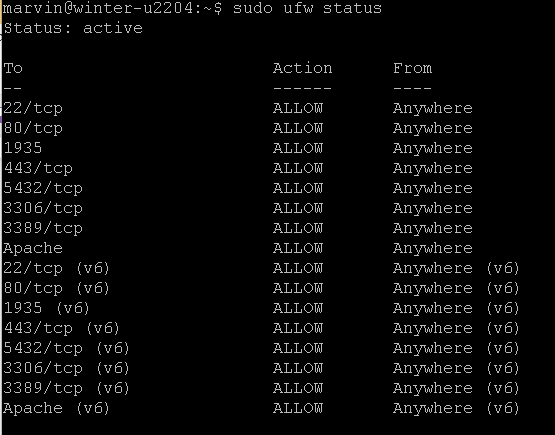
* **Ubuntu 22.04**
* **Apchache2 – 2.4.52 ($apache2 -v)**
* **Postgresql v13 (see the separate postgresql note)**
* **Mod\_wsgi (v4.7.1) installed from source**

1. Log in to Ubuntu 22.04 as marvin (has sudo privilege – checking by (a) vi /etc/group; (b) getent group sudo; (c) cat /etc/group | grep sudo\* )
2. Check **apache2** version, install it if not installed already

* $apache2 -v
* Sudo apt update
* Sudo apt install apache2

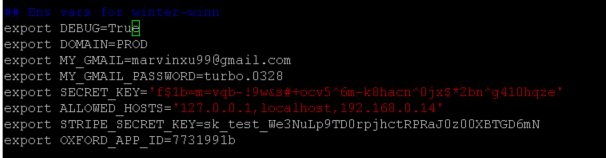
1. Ensure firewall is set up correctly

* Sudo ufw app list
* 
  + Apache: This profile opens only port 80 (normal, unencrypted web traffic)
  + Apache Full: This profile opens both port 80 (normal, unencrypted web traffic) and port 443 (TLS/SSL encrypted traffic)
  + Apache Secure: This profile opens only port 443 (TLS/SSL encrypted traffic)
* Sudo ufw allow ‘Apache’

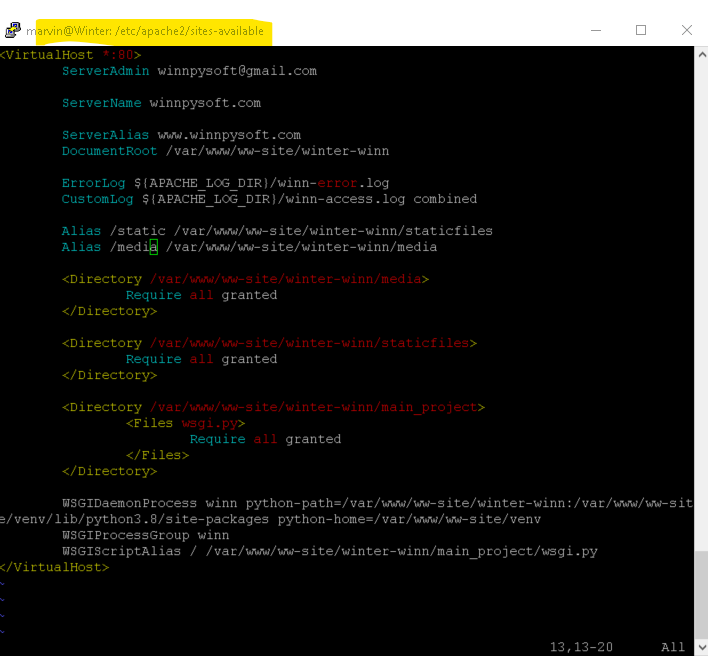


1. mkdir /var/www/ww-site
2. cd /var/www/ww-site
3. /var/www/ww-site$ Create a venv: python3 -m venv venv
4. /var/www/ww-site$ Source venv/bin/activate
5. /var/www/ww-site$ sudo mkdir winter-winn
6. /var/www/ww-site$ sudo chmod 755 winter-winn -R
7. /var/www/ww-site$ sudo chown :www-data winter-winn
8. /var/www/ww-site$ cd winter-winn
9. /var/www/ww-site/winter-winn$ git init;
10. /var/www/ww-site/winter-winn$ git remote add origin <https://github.com/marvinxu99/py_django_pg_winn.git> (py\_django\_pg\_winn is the staging repo)
11. /var/www/ww-site/winter-winn$ git fetch -all
12. /var/www/ww-site/winter-winn$ git reset --hard origin/master
13. Postgresql created a database named “winn\_la\_1”
    1. sudo su – postgres
    2. psql
    3. #\l - to display all databases
    4. CREATE DATABASE winn\_la\_1 OWNER winter
14. /var/www/ww-site/winter-winn$ pip3 install -r requirements.txt
    1. **sudo apt-get install libpq5=14.5-0ubuntu0.22.04.1**
    2. **sudo apt-get install libpq-dev=14.5-0ubuntu0.22.04.1**
    3. **pip3 install psycopg2**
15. Define environment variables – defined in two places:

Sudo vi /etc/environment - globally  
sudo vi /ect/apache2/envvars, add the following to the bottom.



(See C:\Users\marvi\OneDrive\dev\.env\_winn settings)

1. > Python3 manage.py collectstatic
2. > python manage.py migrate
3. > python manage.py createsuperuser
4. > python manage.py runserver - ensure there are no errors, then CTRL-C to exit
5. cd /etc/apache2/sites-available
6. Sudo cp mysite.conf winter-winn.conf
7. Sudo chown $USER:$USER winter-winn.conf
8. vi winter-winn.conf
9. Ensure the following settings are correct: (in the screenshot, the venv is /var/www/ww-site/venv. Website path is at /var/www/ww-site/winter-winn.
10. 
11. Sudo a2ensite winter-winn.conf (if needed, sudo a2dissite mysite.conf)
12. Sudo systemctl reload apache2 ( or sudo service apache2 stop; sudo service apache2 start)
13. Open winnpysoft.com, and ensure media files can be uploaded for iTrac app.pos

Checking the logs:

$ tail -f /var/log/apache2/winn-access.log

$ tail -f /var/log/apache2/winn-error.log

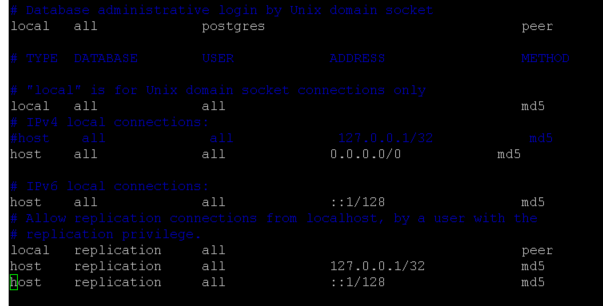
Ensure the following is correct in the /etc/apache2/apache2.conf (for mod\_wsgi configure, installed from source)



**Ensure to allow remote access to Postgres Database**

Ensure sudo ufw allow 5432/tcp

Ensure in the /etc/postgresql/10/main/pg\_hba.conf



Ensure in the /etc/postgresql/10/main/postgresql.conf



Sudo systemctl restart postgresql

**Environment variables**:

DB\_NAME,

DB\_USER,

DB\_HOST etc are set in the two places:

(1) /etc/environment - globally

(2) also at /etc/apache2/envvars

- the ones defined here will overwrite thosed defined in /etc/environment