IMPORTANT COMMANDS

Example SSH credentials:

Private IP: 172.31.27.49

Public IP: 44.206.37.188

Username: sankar

sudo Password: s@nkaR37

Docker Commands

docker-compose build -m 6g frontend

docker-compose down

docker-compose up ====> to up server

sudo docker-compose up -d ====> To run app in background

docker ps ====> running containers

docker stop <container id>

Sudo Commands

sudo su -i

sudo mv <old-name> <new-name> ======> rename

sudo cp <source> <destination> =====> copy

sudo systemctl restart apache2.service ====> restart

sudo systemctl status apache2.service ==> status

sudo rm -rf <Folder name>

sudo git init

ps -ef | grep runserver ==> to check server

kill -9 <id> ===> kill the id

nohup python manage.py runserver 0.0.0.0:9500 &

sudo apt install python3.9

sudo apt-get install -y python3-pip

<https://phoenixnap.com/kb/upgrade-python>

lsb\_release -a ===> linux version

SSH setup url

[setup ssh](https://www.golinuxcloud.com/set-up-visual-studio-code-remote-ssh-github/%23:~:text=Set%20up%20Visual%20Studio%20Code%20Remote%20SSH%20with,Visual%20Studio%20Code%20remote%20SSH%20with%20GitHub%20)

Watchers

echo fs.inotify.max\_user\_watches=524288 | sudo tee -a /etc/sysctl.conf && sudo sysctl -p