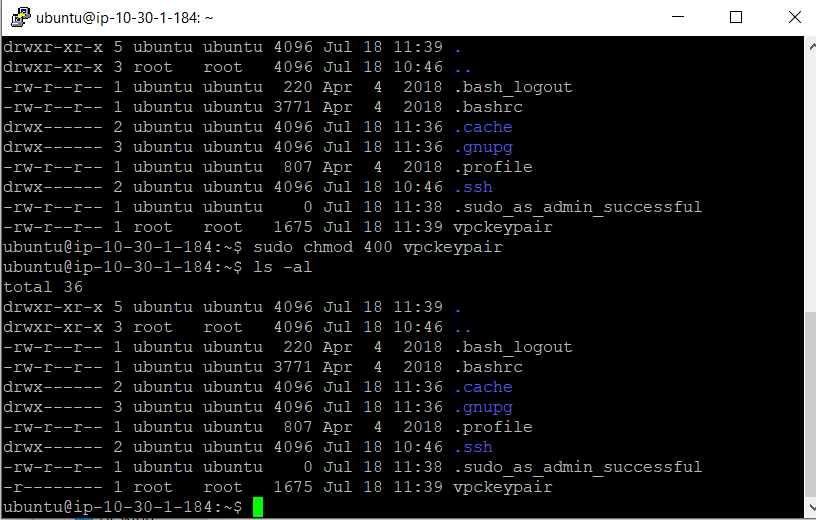


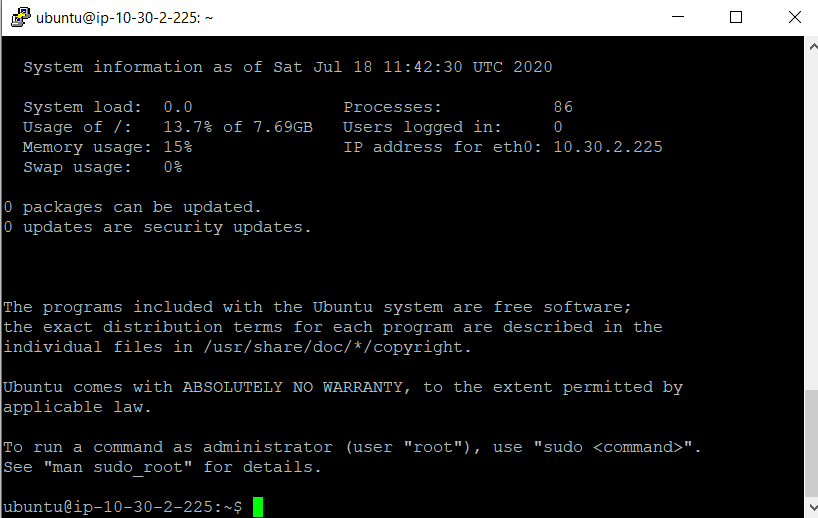
execute the following commands

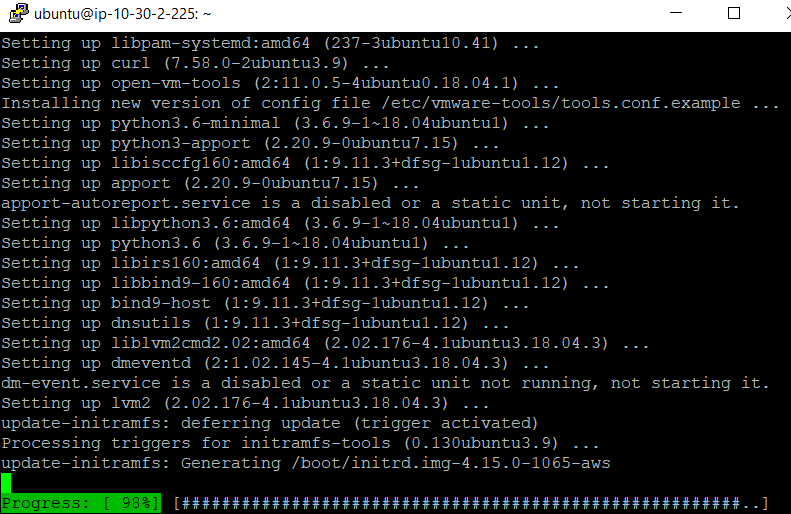
sudo nano vpckeypair

sudo chmod 400 vpckeypair



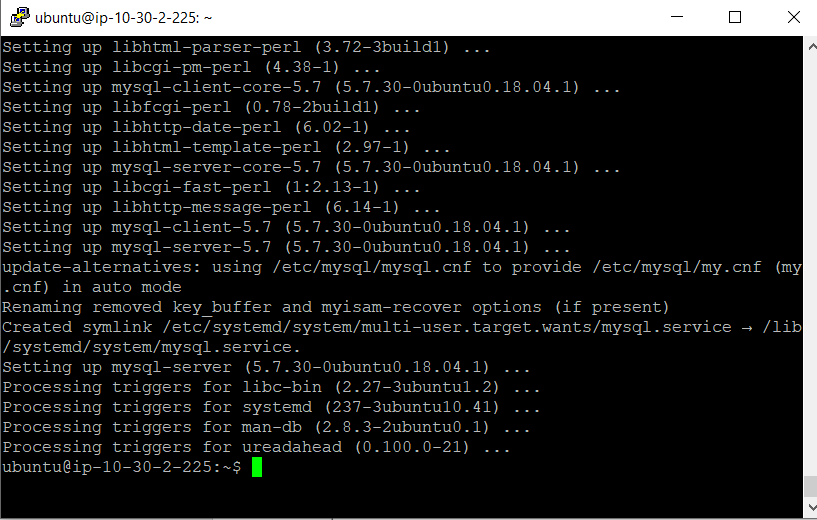
sudo ssh -i vpckeypair [ubuntu@10.30.2.225](mailto:ubuntu@10.30.2.225)



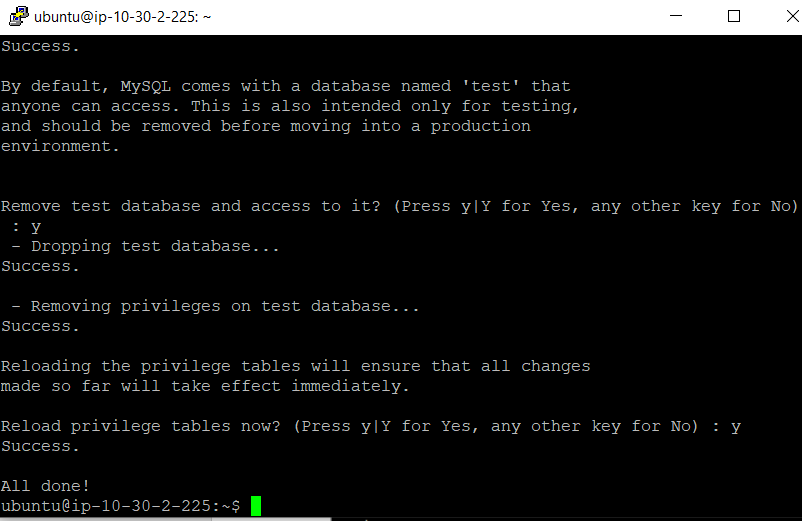


Use the following command to install.

sudo apt install mysql-server



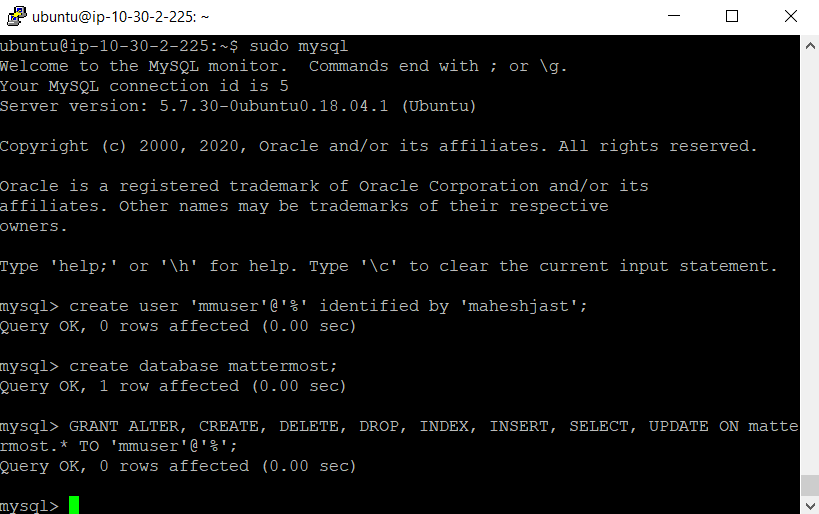
sudo mysql\_secure\_installation



create user 'mmuser'@'%' identified by 'maheshjast';

create database mattermost;

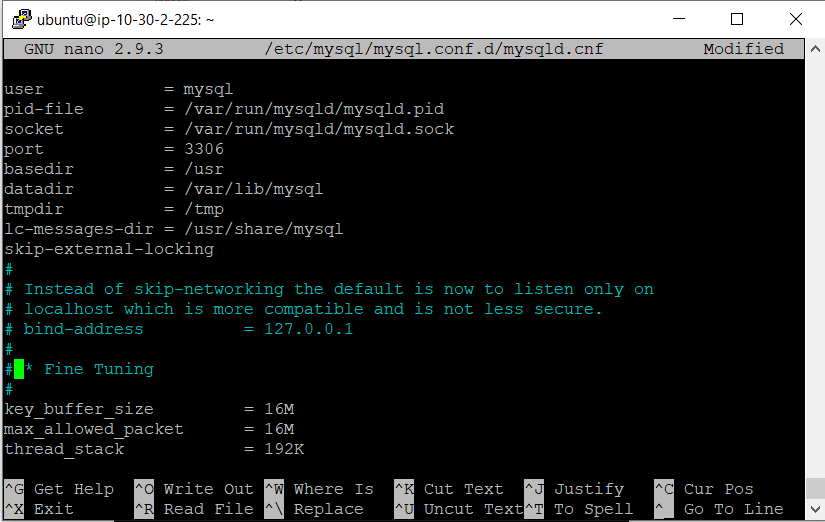
GRANT ALTER, CREATE, DELETE, DROP, INDEX, INSERT, SELECT, UPDATE ON mattermost.\* TO 'mmuser'@'%';

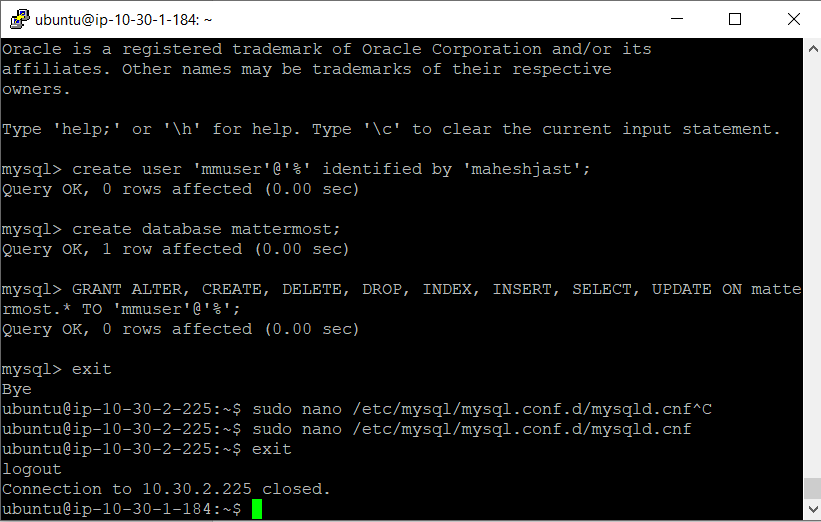


Exit mysql

sudo nano /etc/mysql/mysql.conf.d/mysqld.cnf

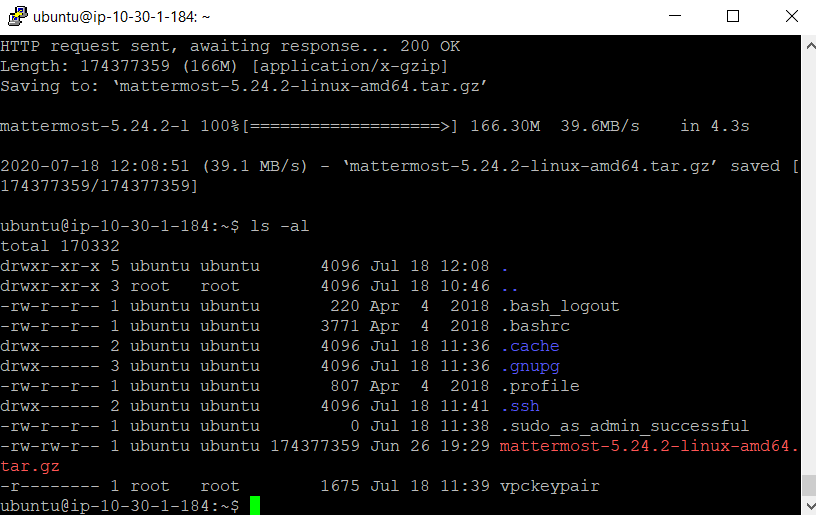
Comment the bind-address 127.0.0.1





sudo apt update and sudo apt upgrade

wget <https://releases.mattermost.com/5.24.2/mattermost-5.24.2-linux-amd64.tar.gz>



tar -xvzf mattermost\*.gz

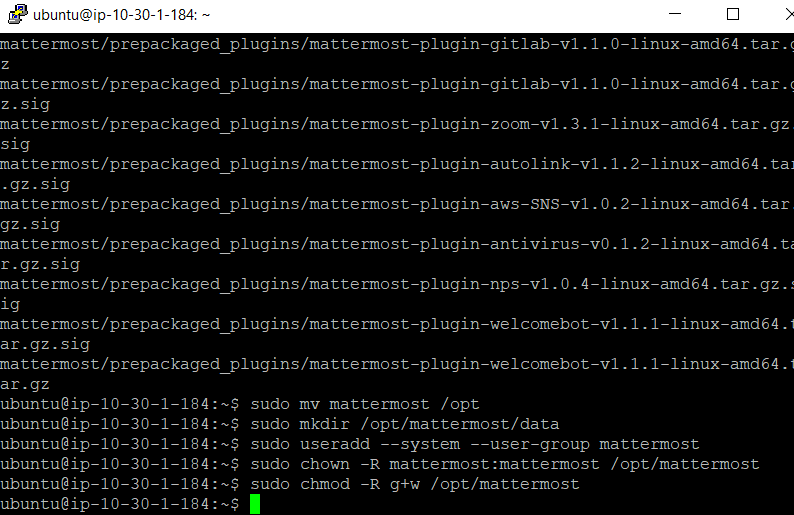
sudo mv mattermost /opt

sudo mkdir /opt/mattermost/data

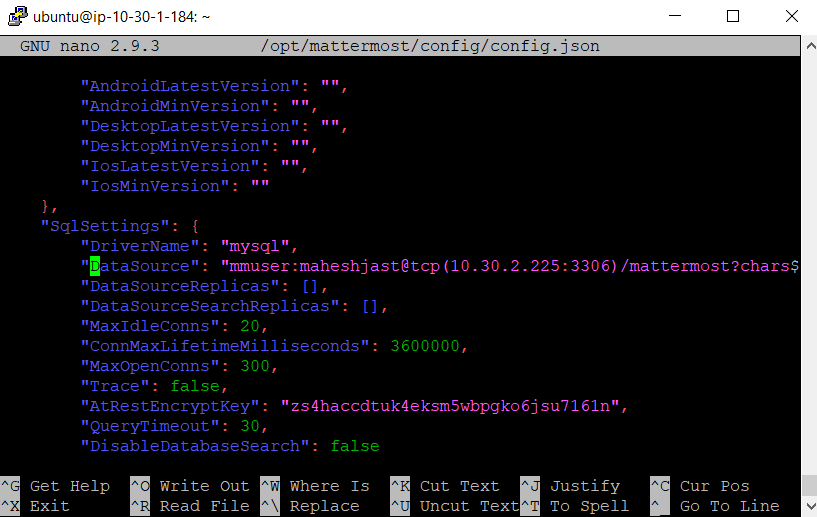
sudo useradd --system --user-group mattermost

sudo chown -R mattermost:mattermost /opt/mattermost

sudo chmod -R g+w /opt/mattermost



sudo nano /opt/mattermost/config/config.json

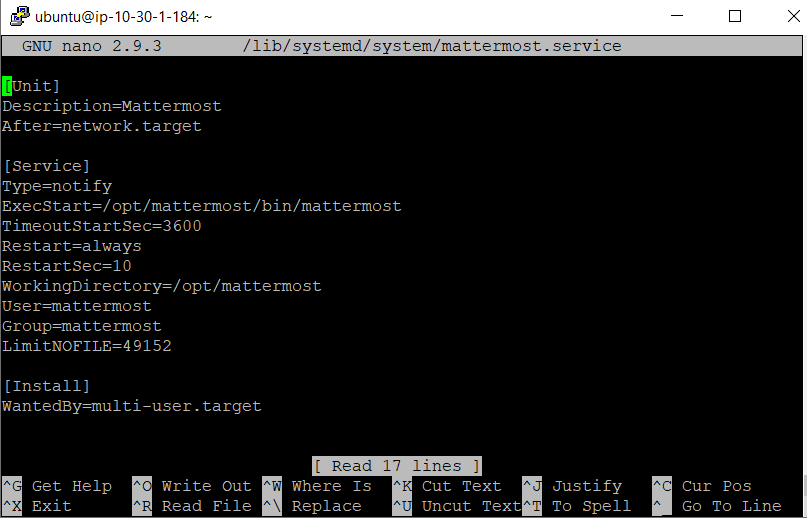


Execute the following commands to setup the mattermost service

cd /opt/mattermost

sudo -u mattermost ./bin/mattermost

sudo nano /lib/systemd/system/mattermost.service (update the file as per the comments)



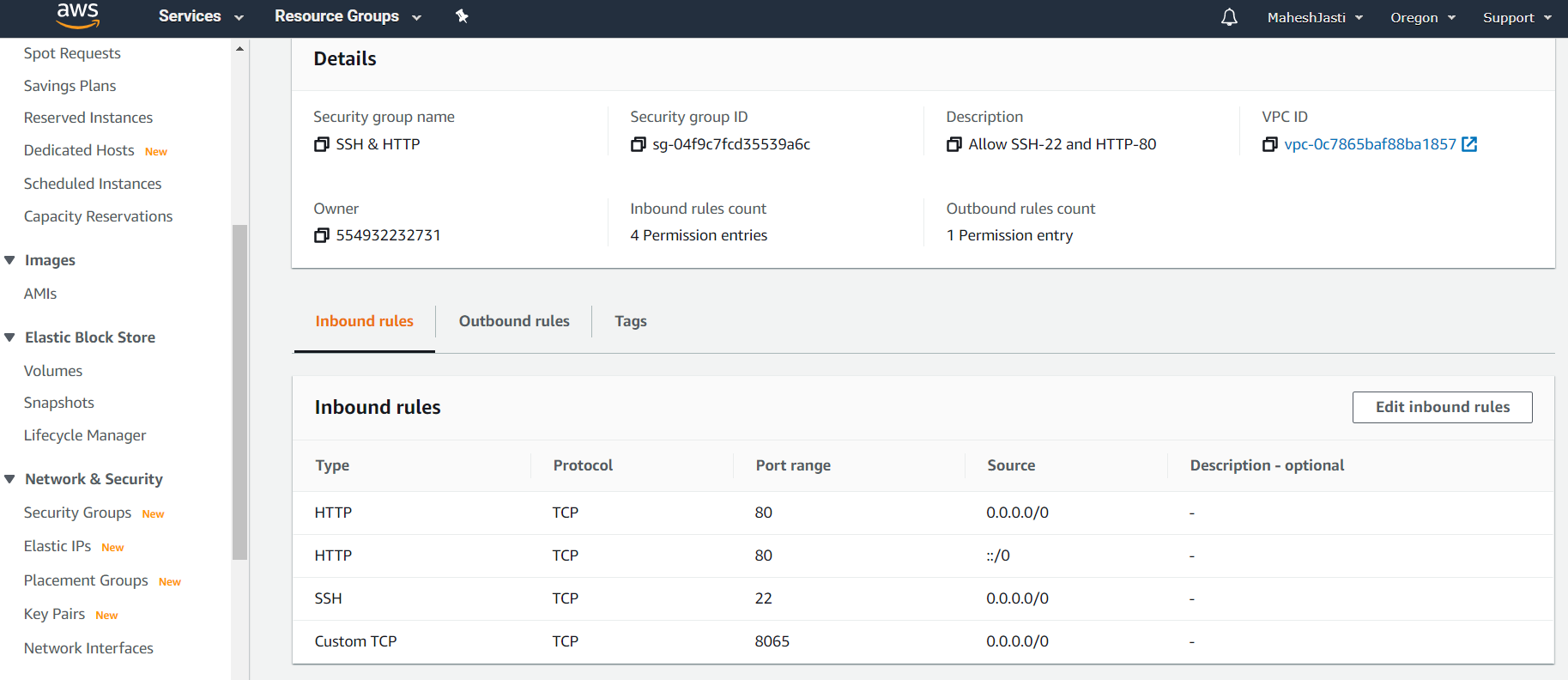
sudo systemctl daemon-reload

sudo systemctl status mattermost.service

sudo systemctl start mattermost.service

sudo systemctl enable mattermost.service

Open the TCP for the port 8065. This is very important step.



Now open a browser and go to <http://52.33.55.49:8065/>

