Contents

[Configuration of Vagrant Virtual Box having private and public network accessed from local machine 2](#_Toc87267005)

[Configuration of both private and public network for vagrant box 2](#_Toc87267006)

[Installation of Apache and NGINX 3](#_Toc87267007)

[Ifconfig 3](#_Toc87267008)

[/etc/apache2/ports.conf 4](#_Toc87267009)

[Monitoring the status if it is running or not 4](#_Toc87267010)

[Installation of mysql database 5](#_Toc87267011)

[Configuration of a user and password for a specific user and pwd 5](#_Toc87267012)

[USER Checking 5](#_Toc87267013)

[Port checking 5](#_Toc87267014)

**TABLE OF FIGURES**

[Figure 1: Configuration of private network 3](#_Toc87267023)

[Figure 2: Configuration of Public Network 3](#_Toc87267024)

[Figure 3: Installation of apache 4](#_Toc87267025)

[Figure 4: Installation of NGINX 4](#_Toc87267026)

[Figure 5: Checking the ip address 4](#_Toc87267027)

[Figure 6: Changing the port of apache 5](#_Toc87267028)

[Figure 7: Running of both apache and nginx at the same time 5](#_Toc87267029)

[Figure 8: Installation of mysql-server 6](#_Toc87267030)

[Figure 9: Creation of a user and password 6](#_Toc87267031)

[Figure 10: Checking of the user 6](#_Toc87267032)

[Figure 11: Port checking 6](#_Toc87267033)

# 

# Configuration of Vagrant Virtual Box having private and public network accessed from local machine

#Author: Sudip Prajapati

#Date: November 03,2021

## Configuration of both private and public network for vagrant box

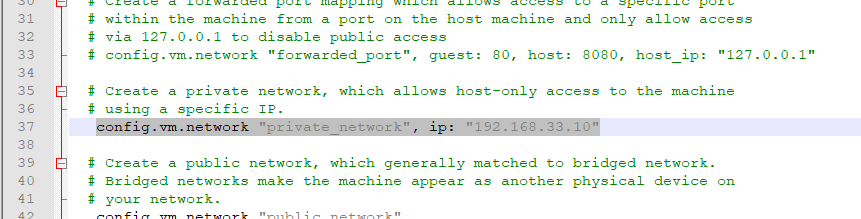


Figure : Configuration of private network

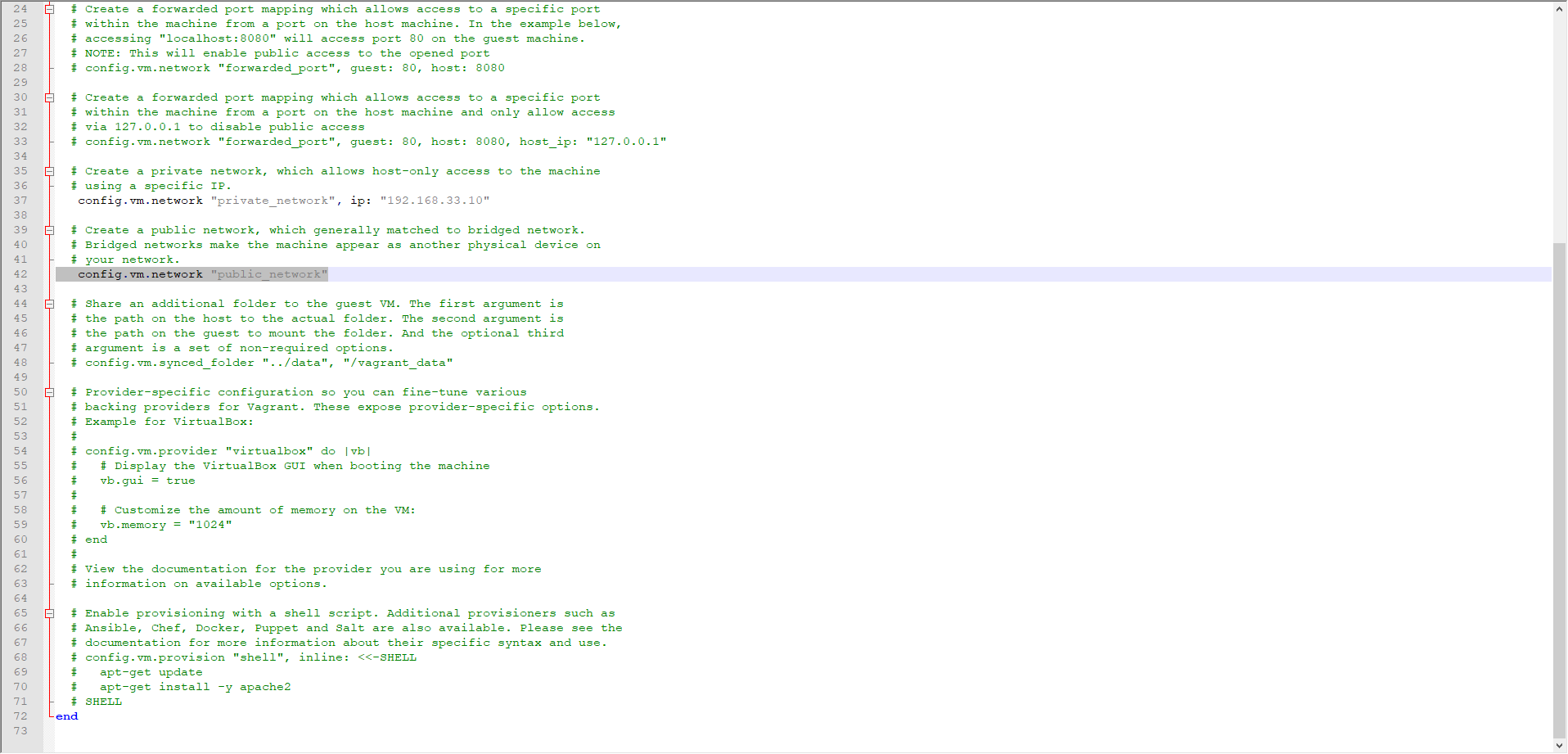


Figure : Configuration of Public Network

## Installation of Apache and NGINX

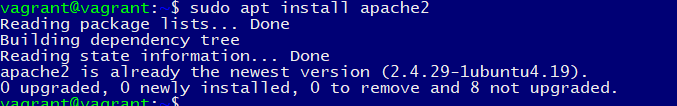


Figure : Installation of apache

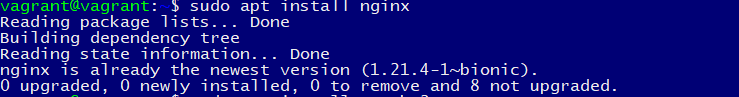


Figure : Installation of NGINX

## Ifconfig

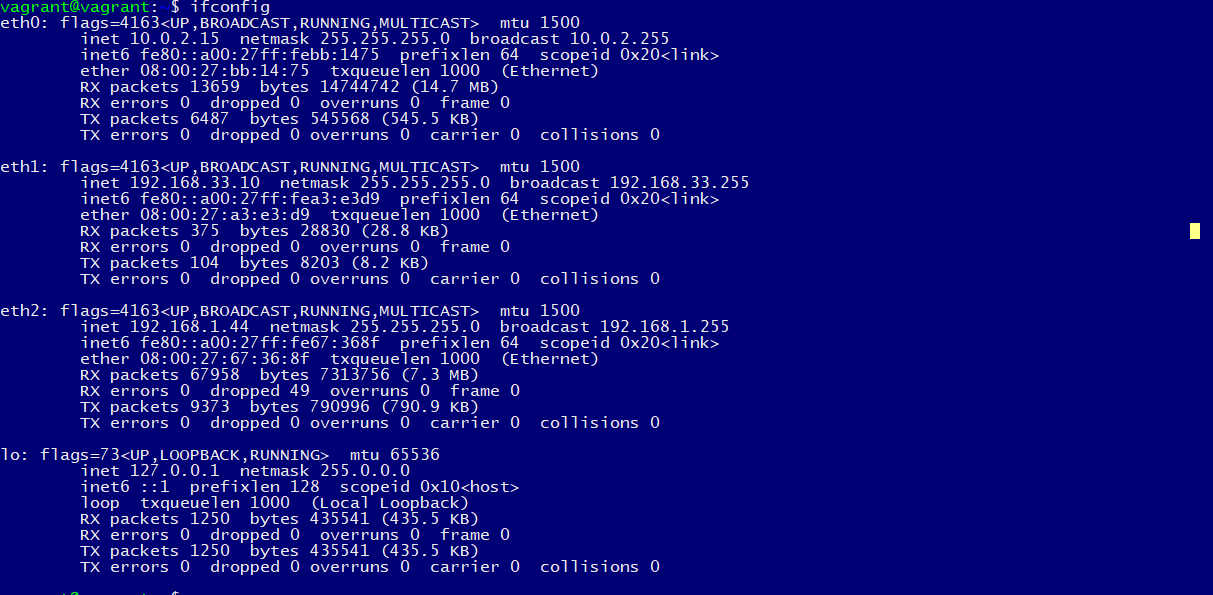


Figure : Checking the ip address

## /etc/apache2/ports.conf

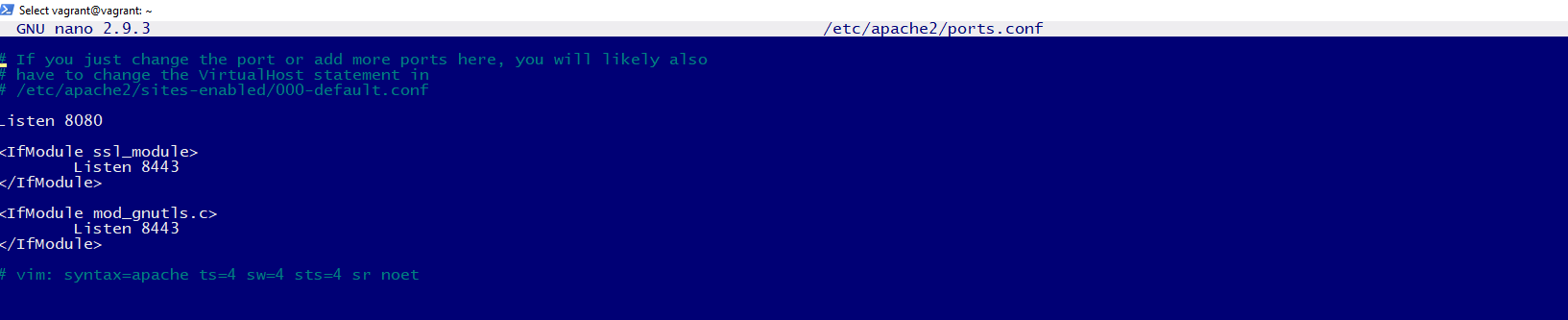


Figure : Changing the port of apache

## Monitoring the status if it is running or not

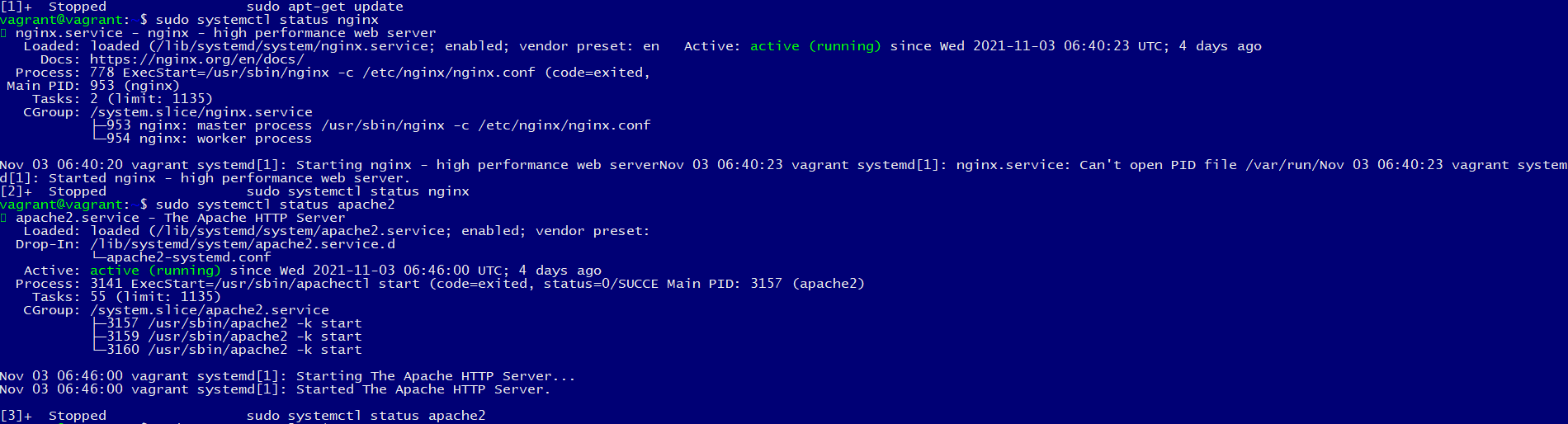


Figure : Running of both apache and nginx at the same time

## Installation of mysql database

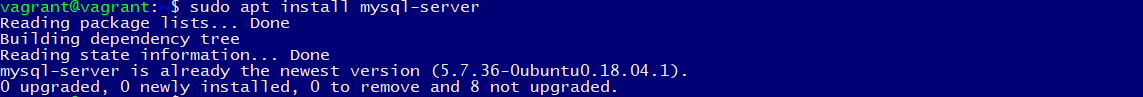


Figure : Installation of mysql-server

## Configuration of a user and password for a specific user and pwd



Figure : Creation of a user and password

## USER Checking

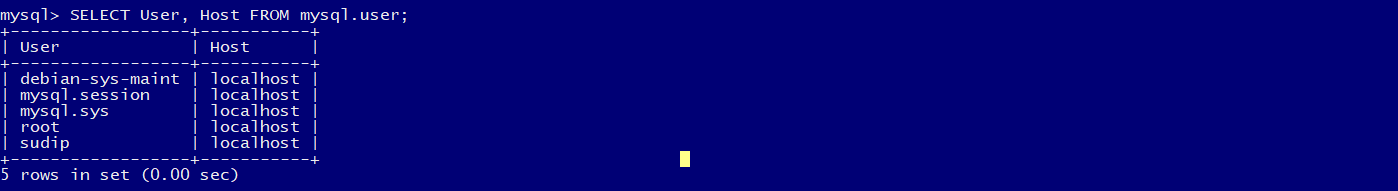


Figure : Checking of the user

## Port checking

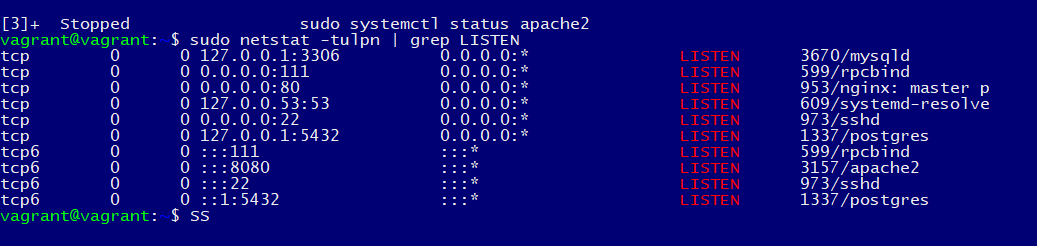


Figure : Port checking