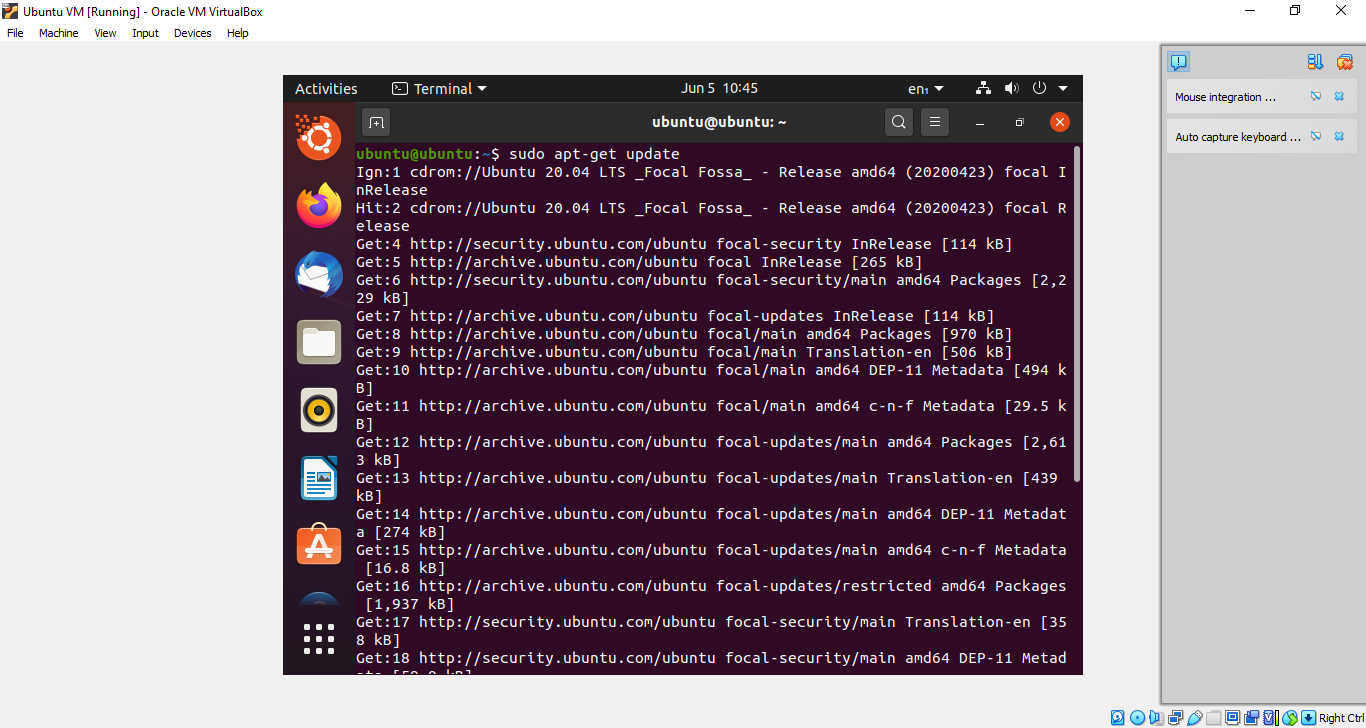
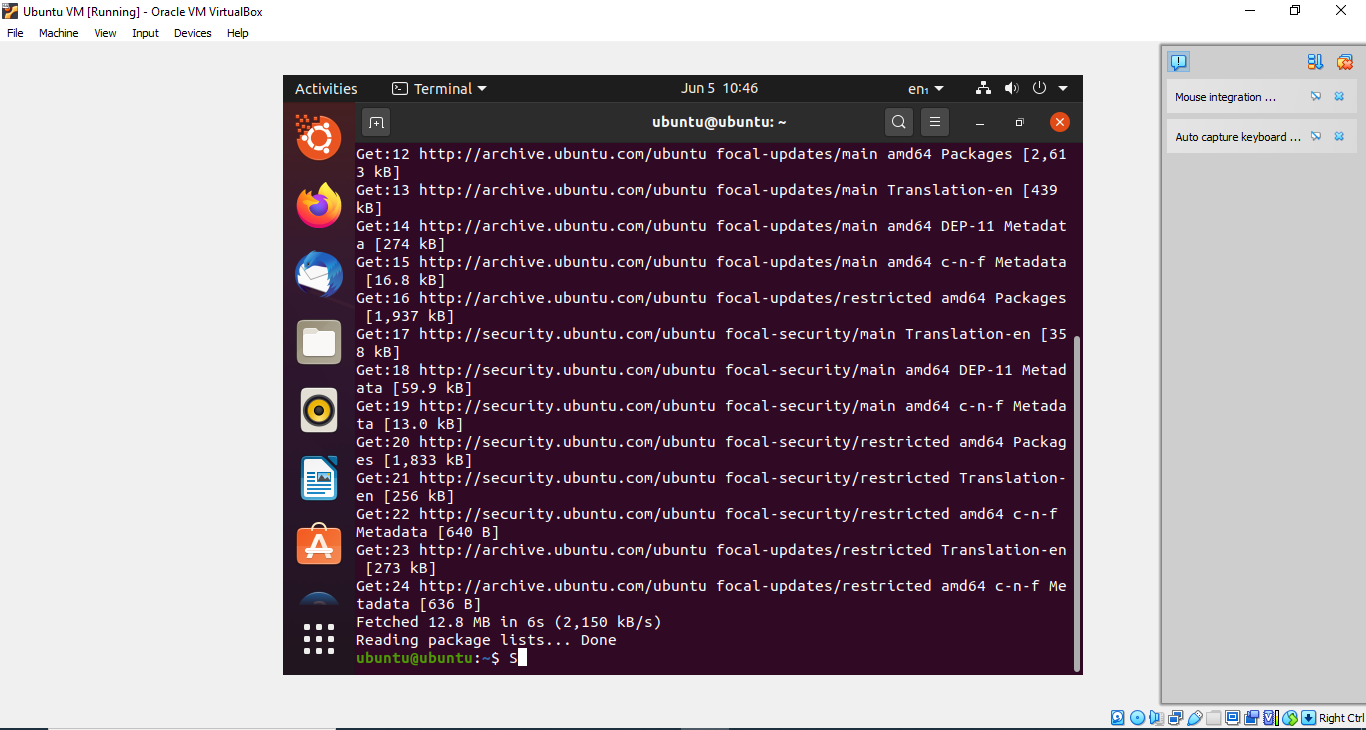
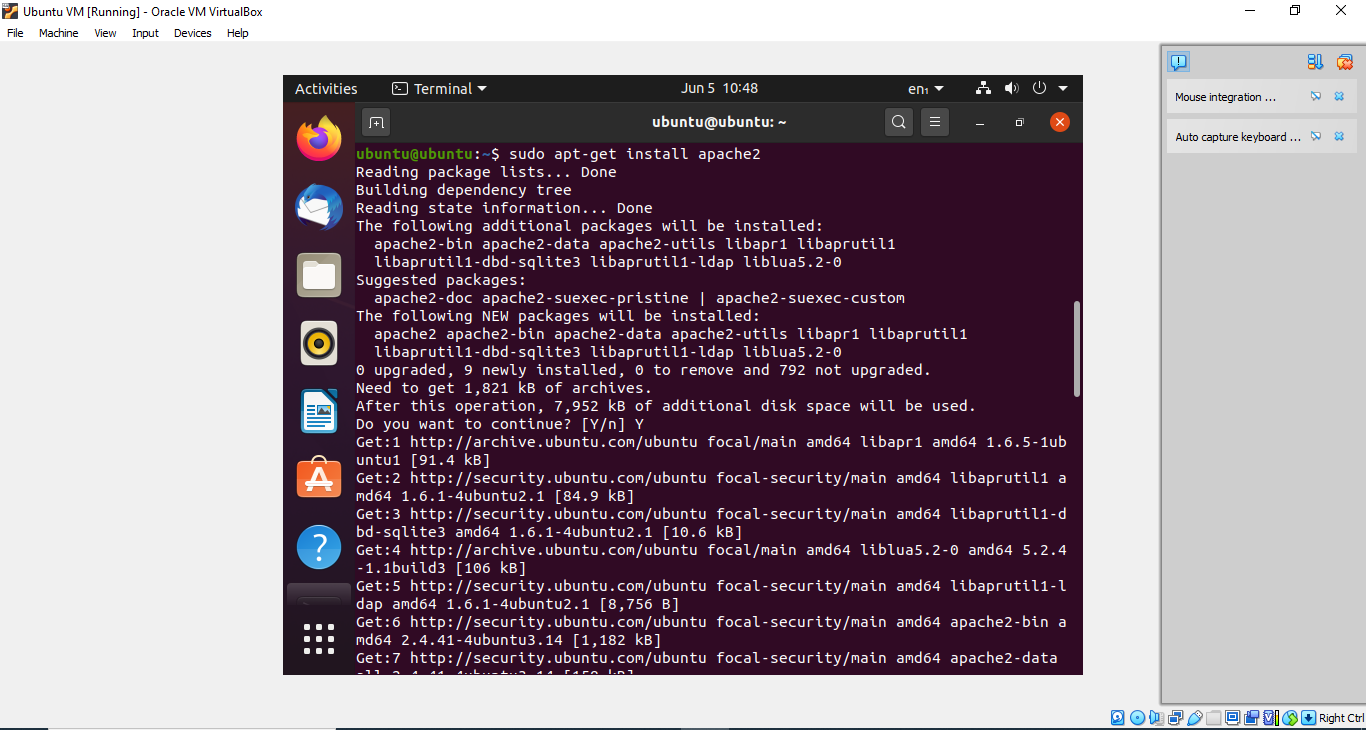
Install Apache

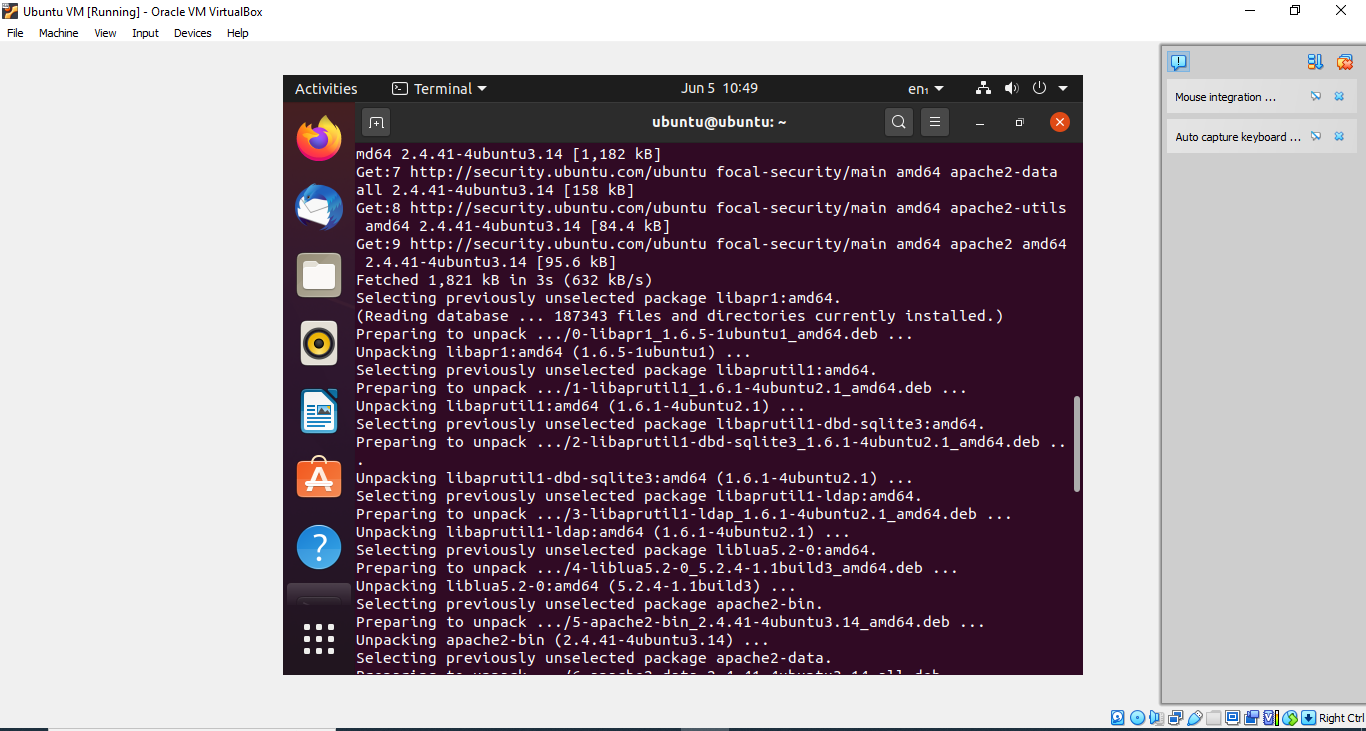
1. sudo apt-get update

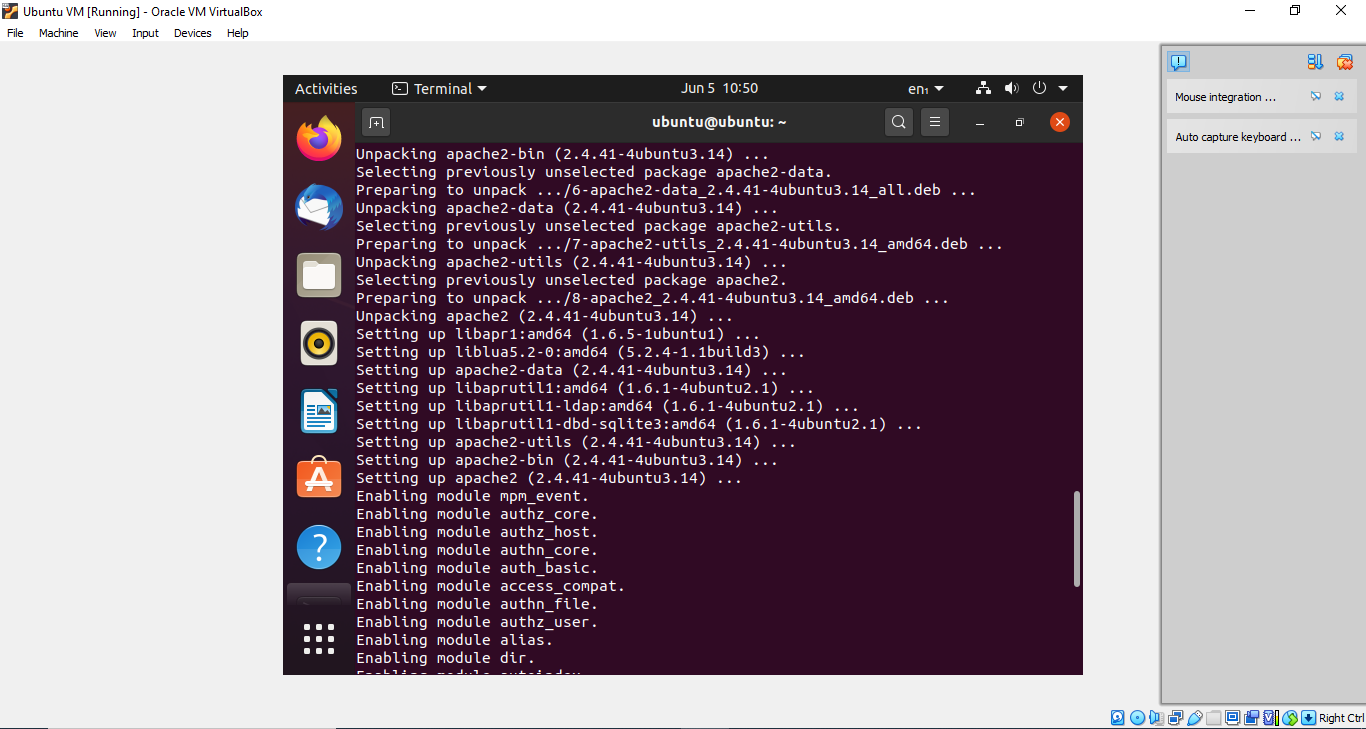


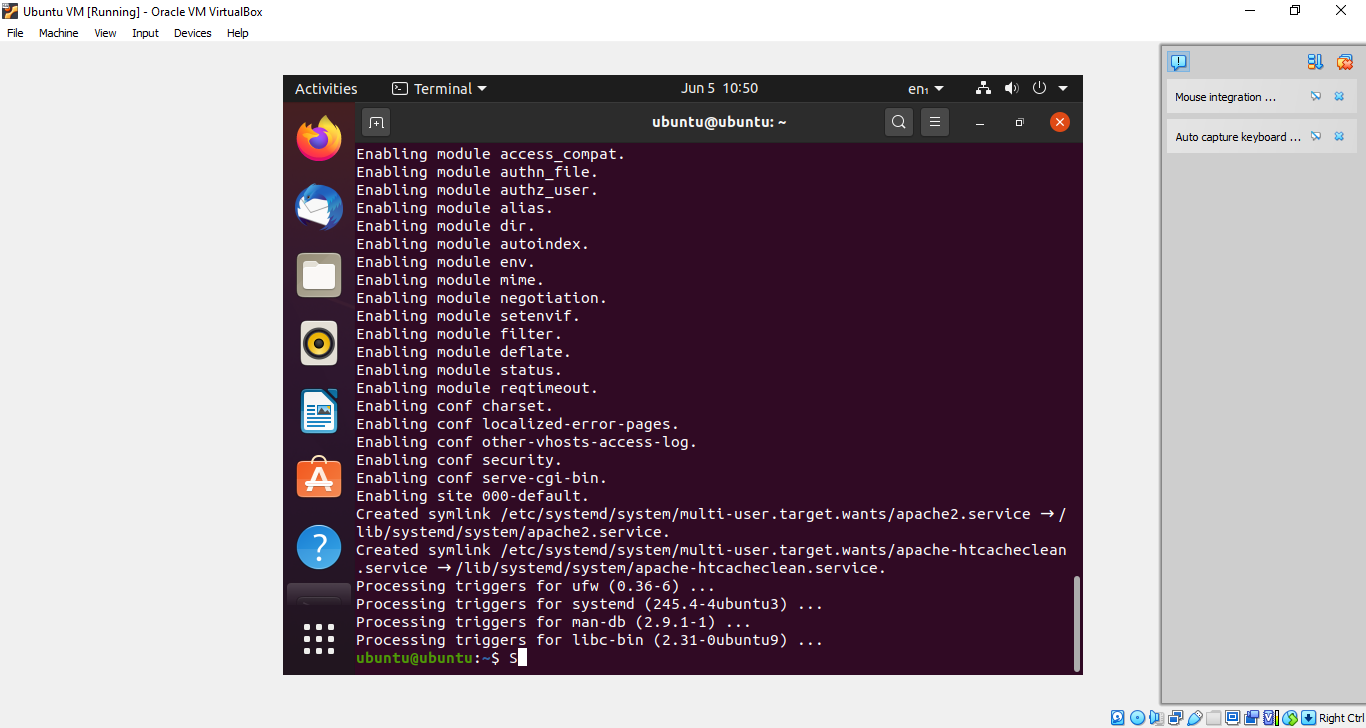


1. sudo apt-get install apache2

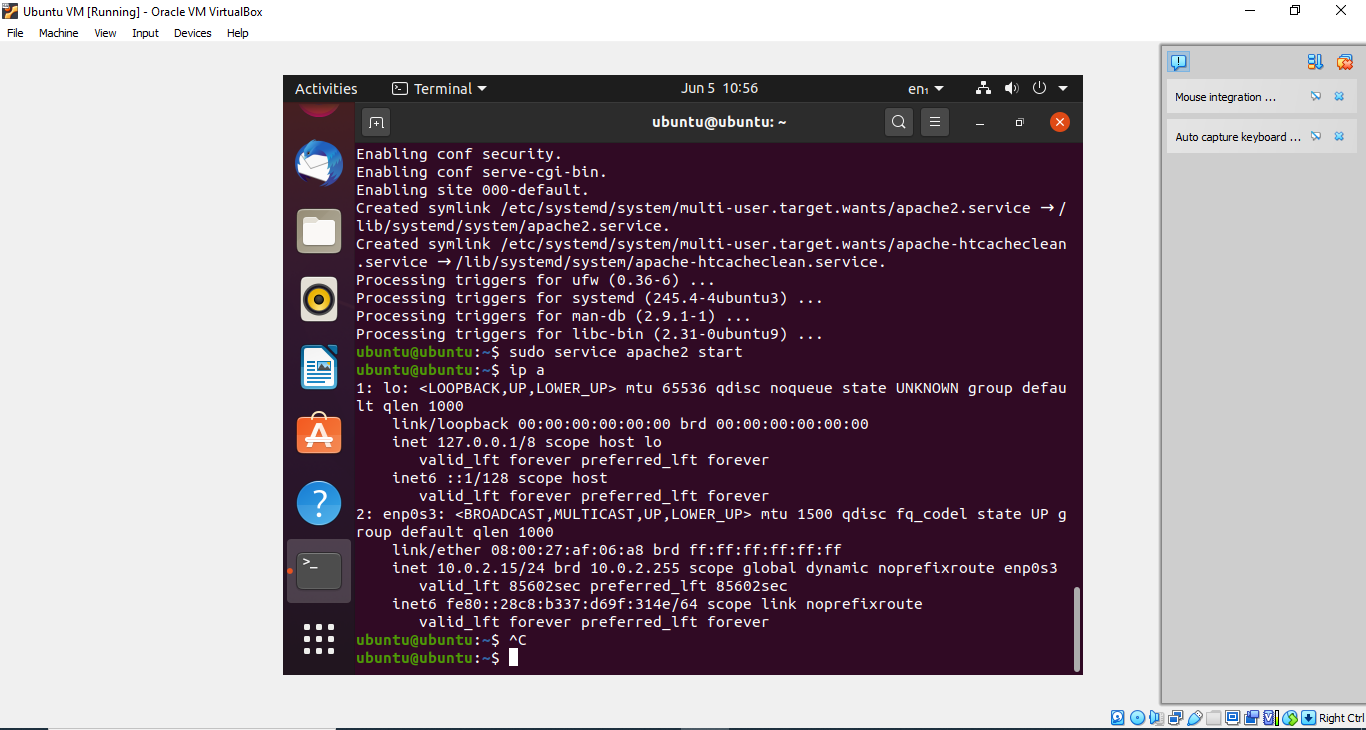




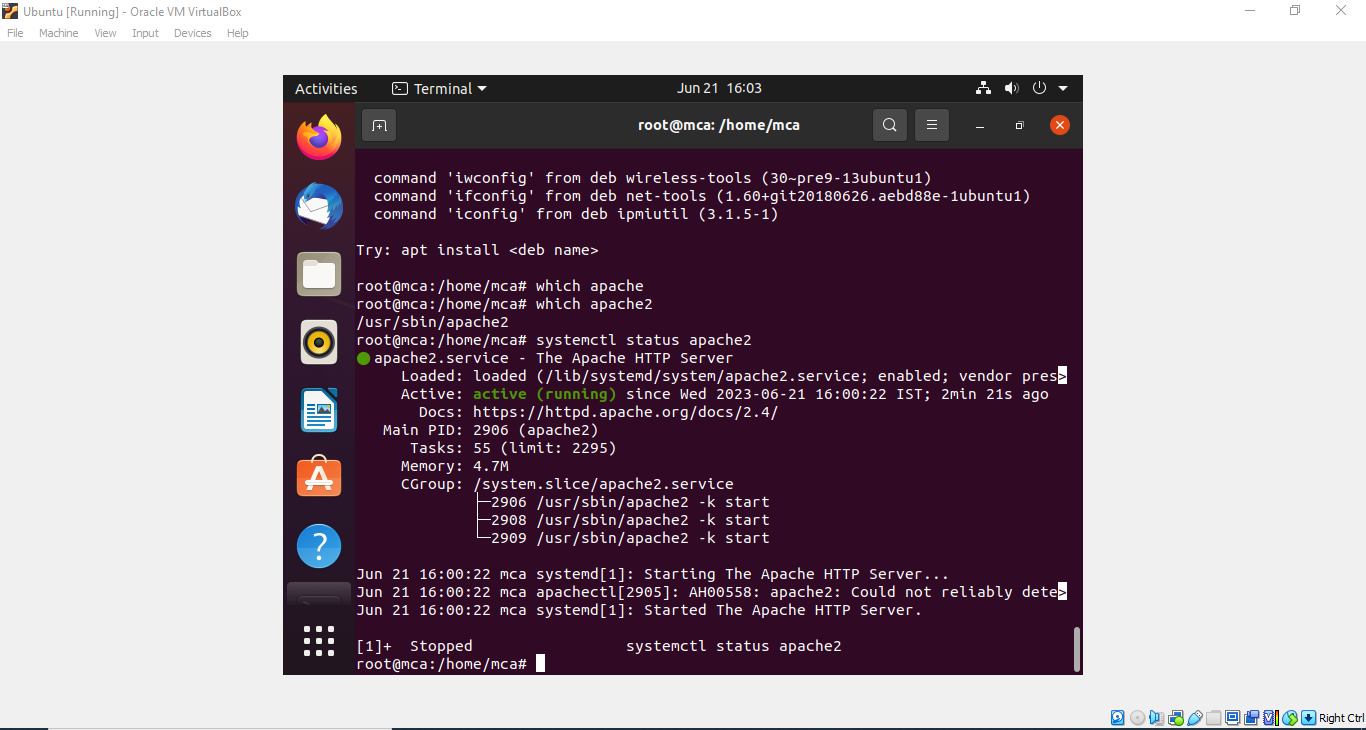




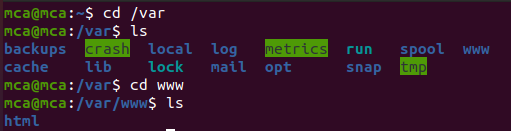
1. sudo service apache2 start

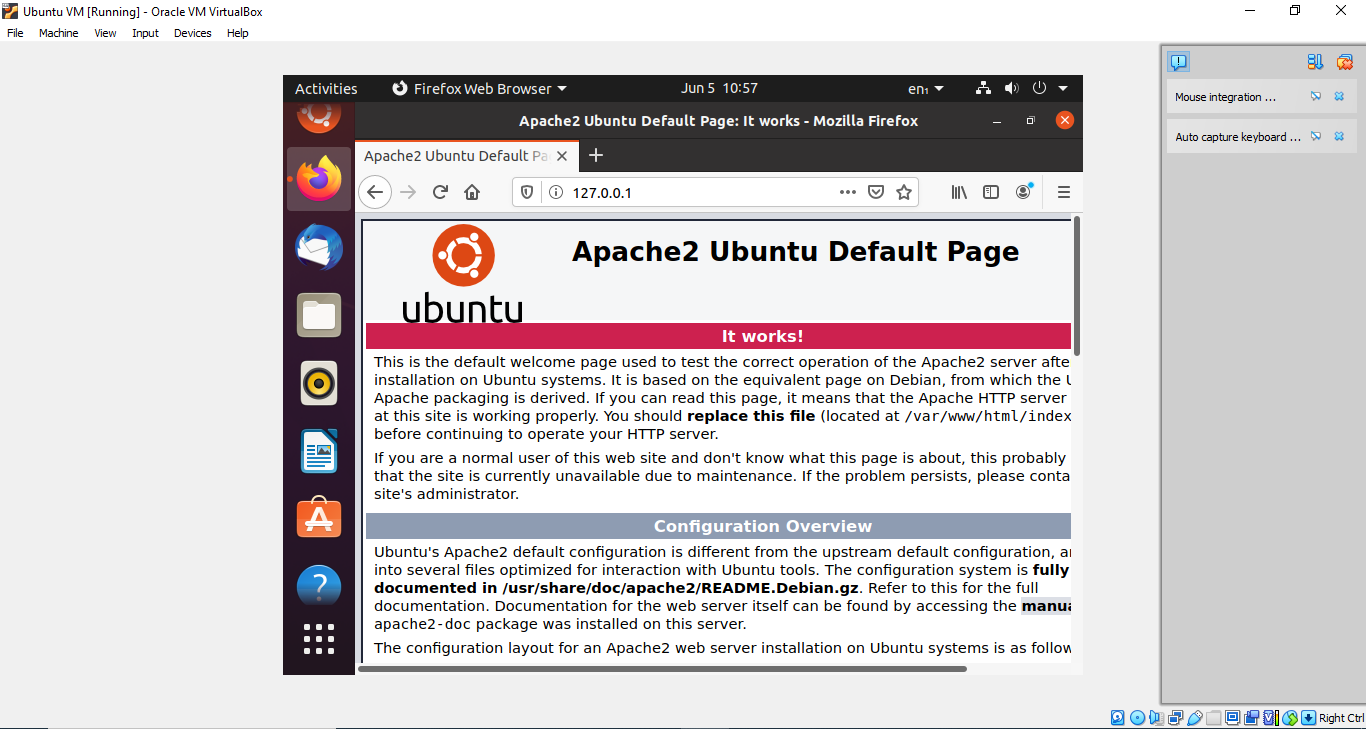


1. Apache Accessed successful
2. which apache2
3. systemctl status apache2



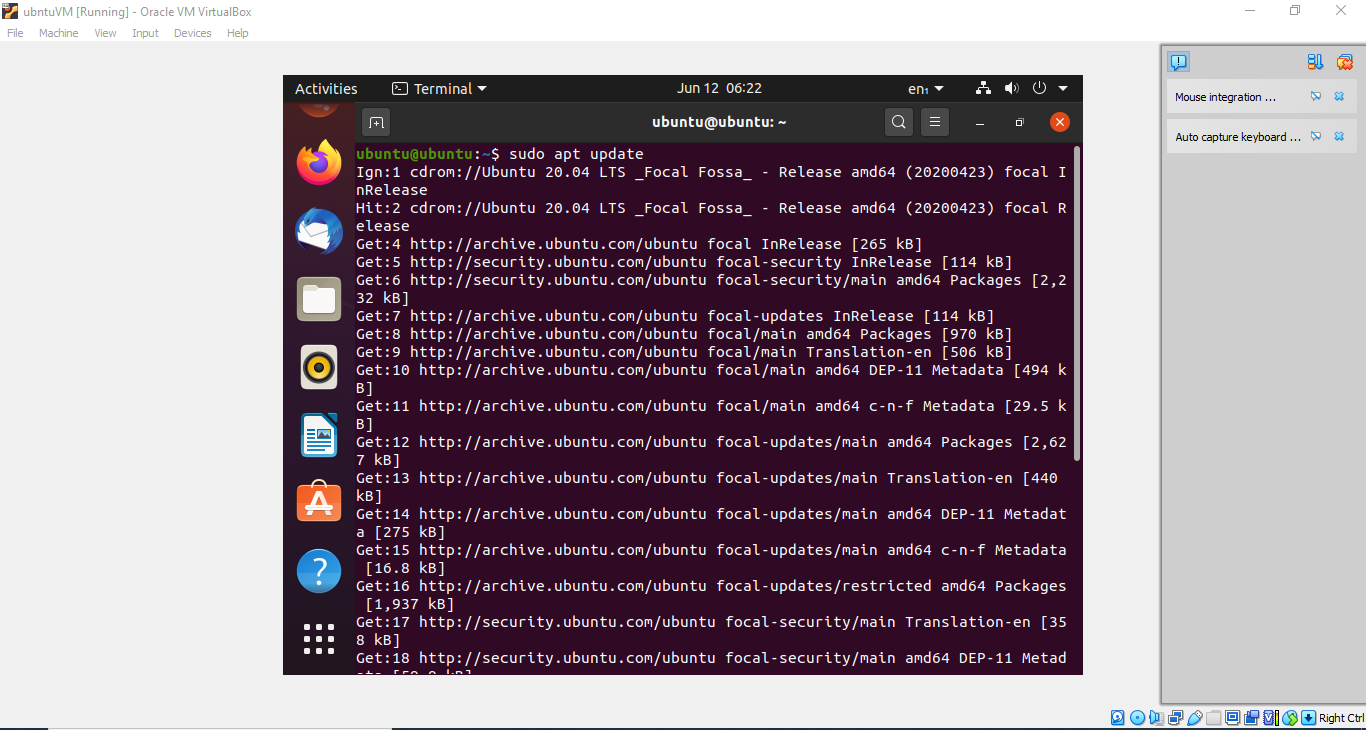


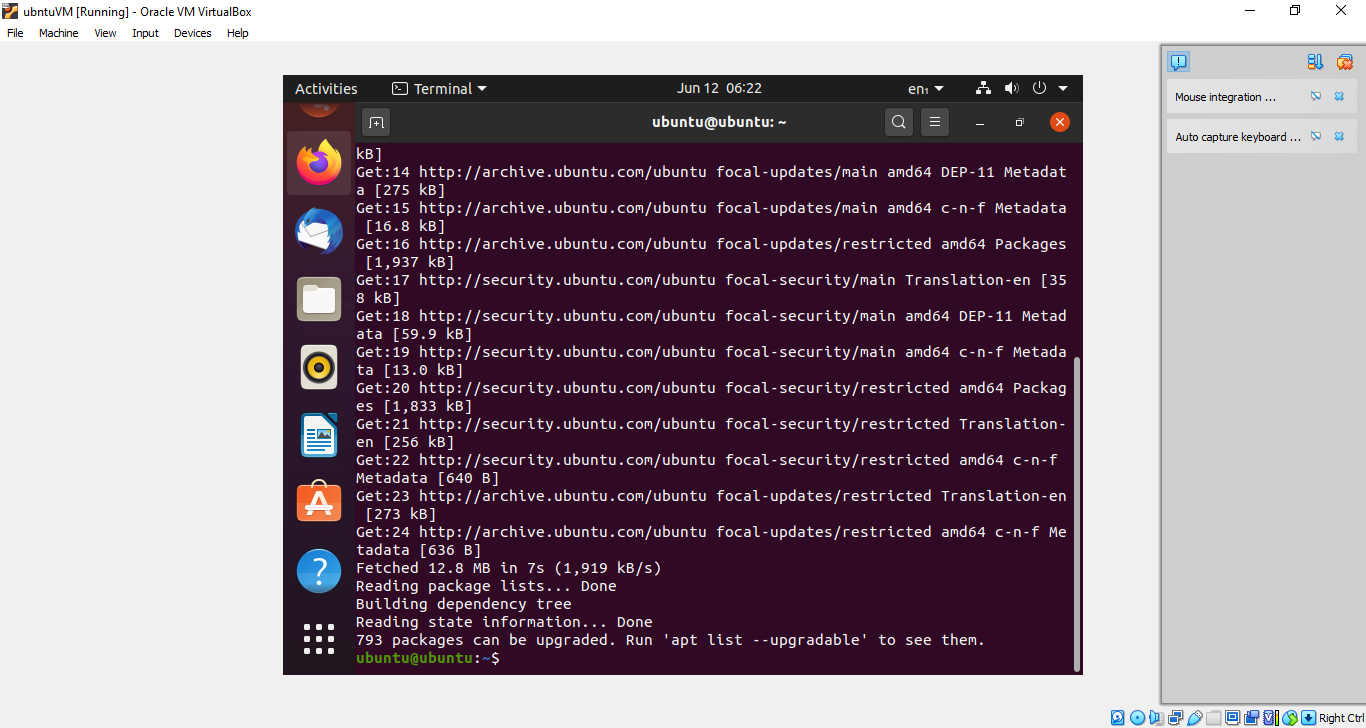




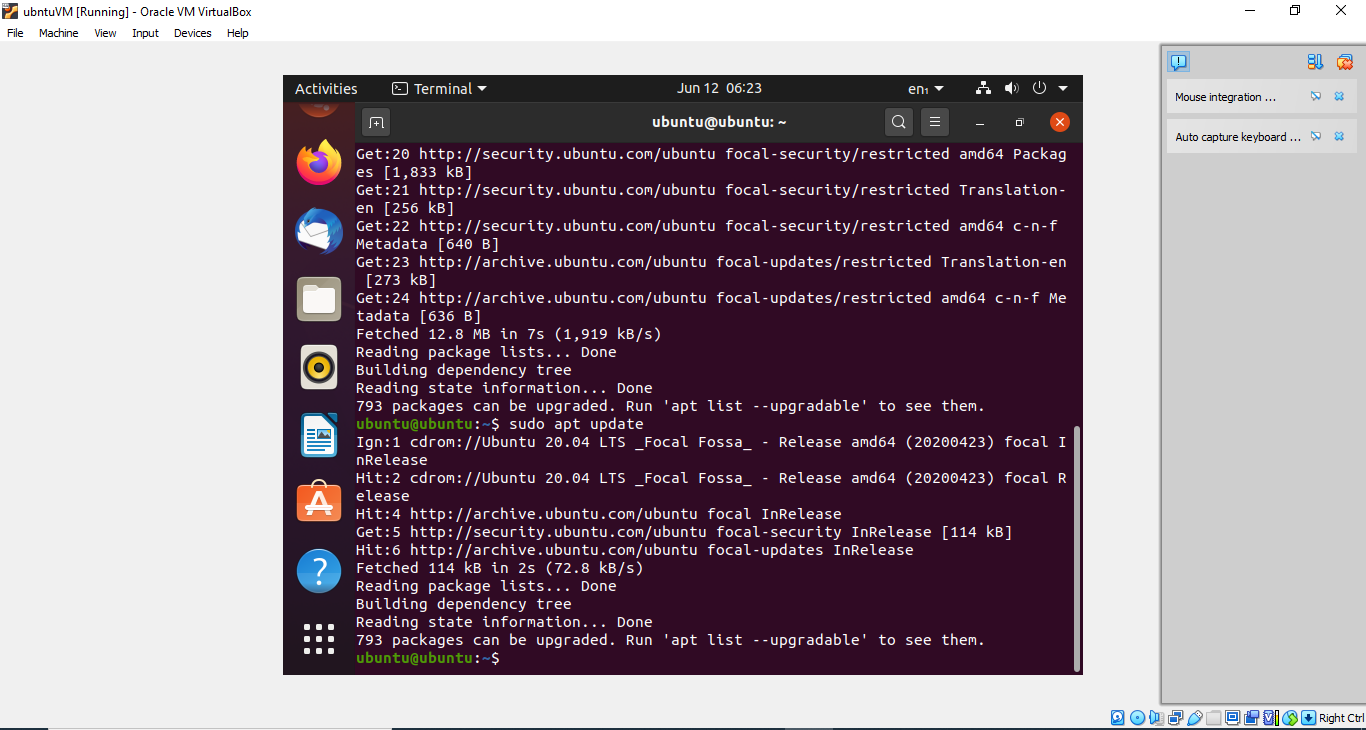
Install MySql

1. sudo apt update

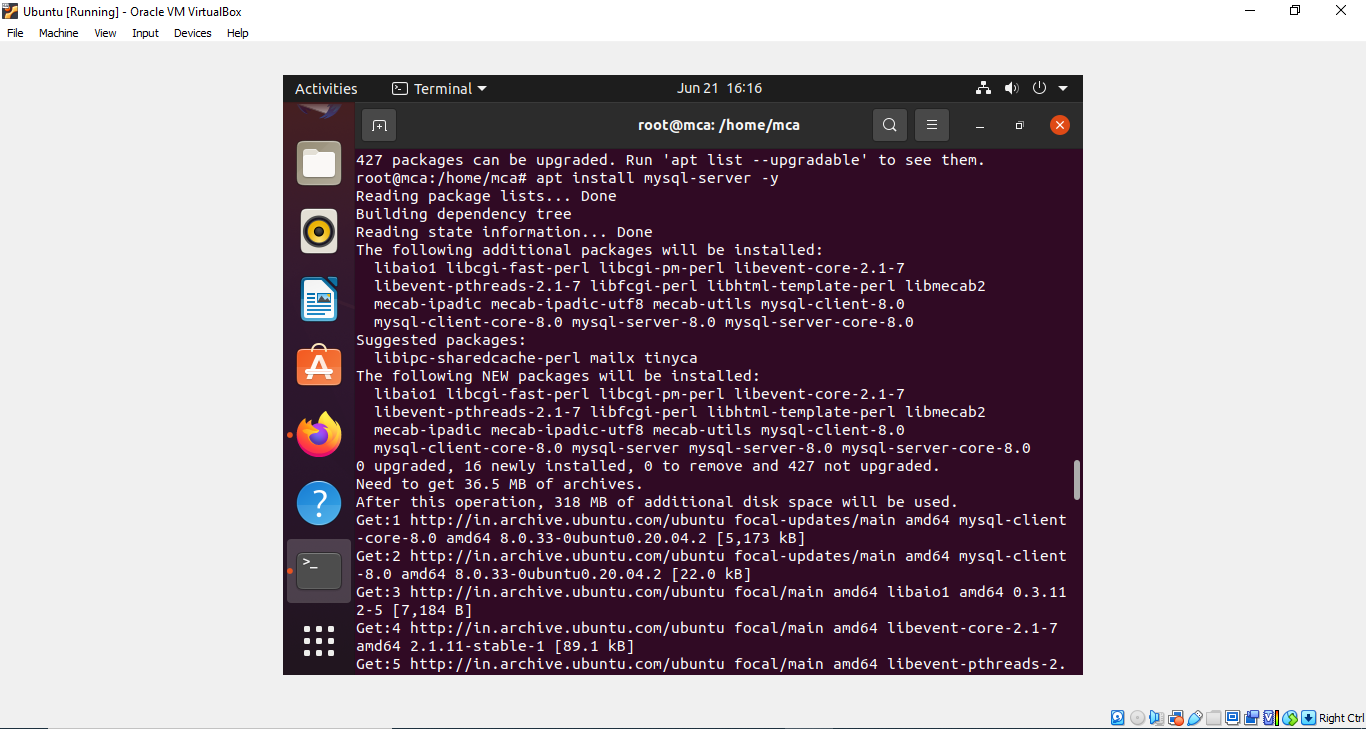


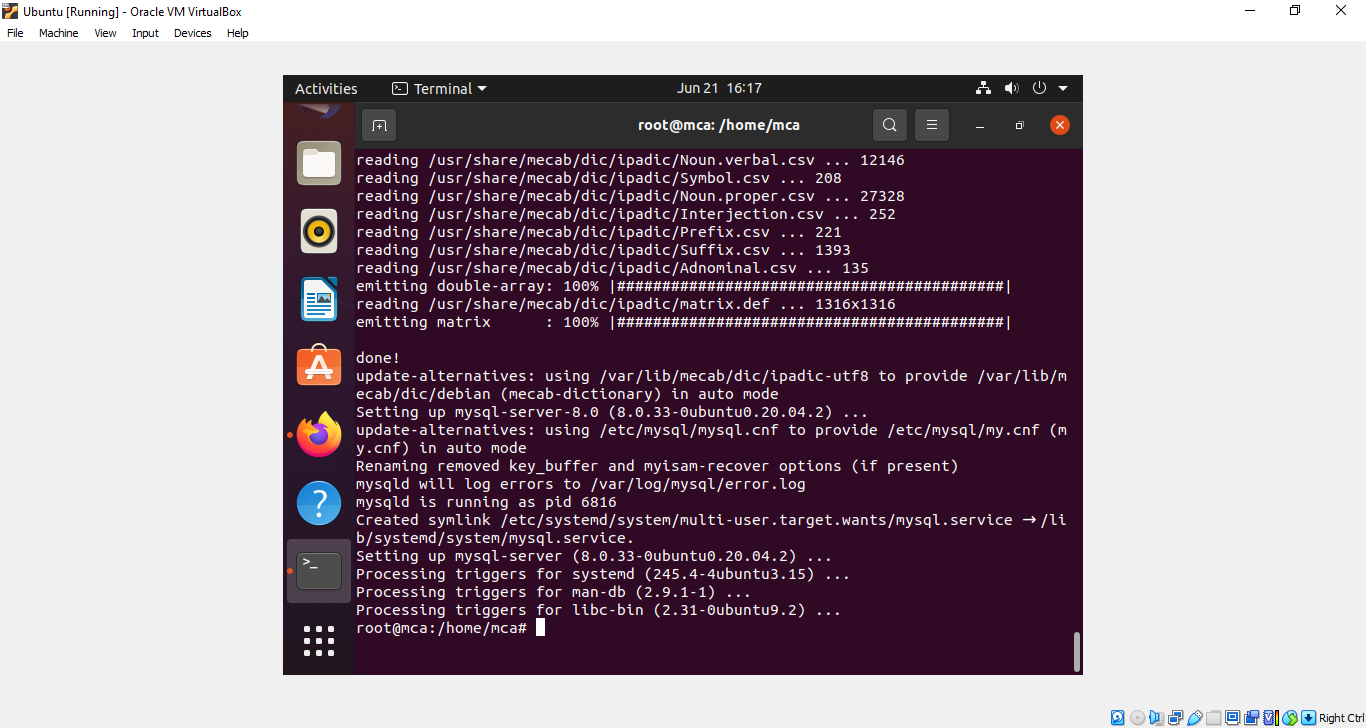


1. sudo apt upgrade

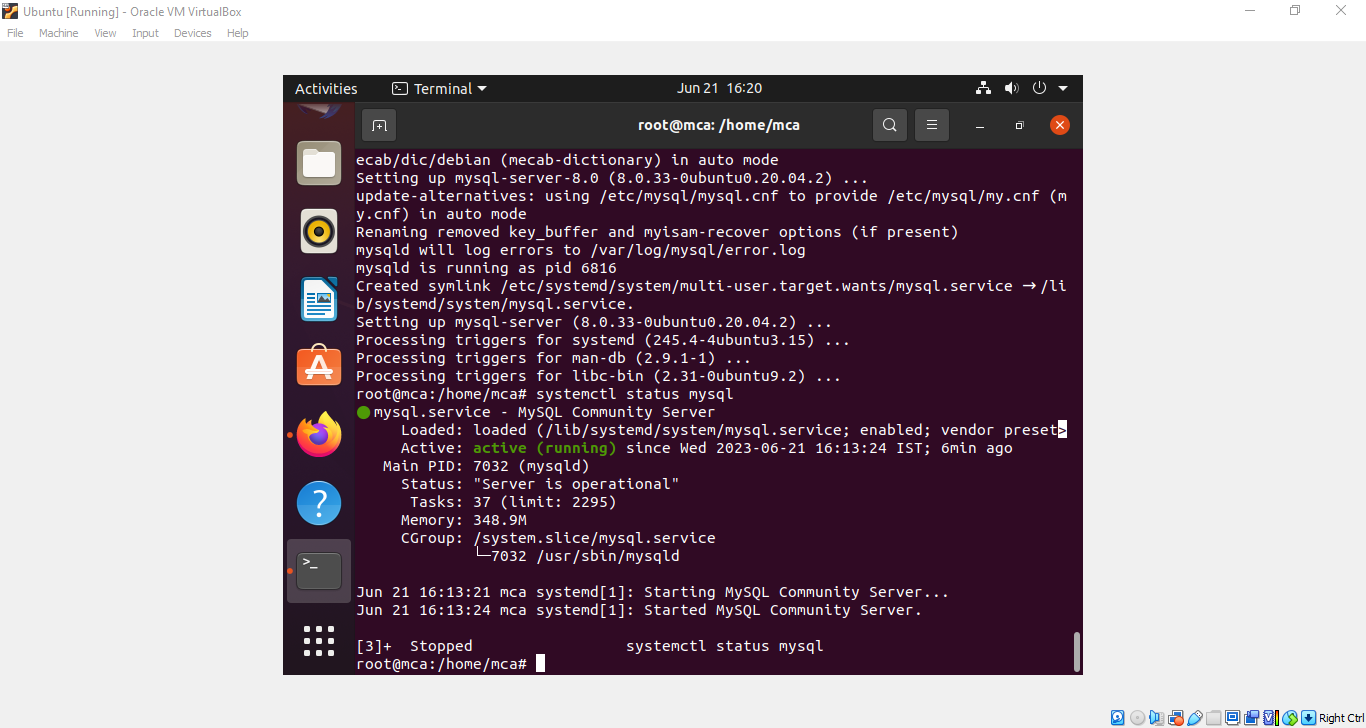


1. sudo apt install mysql-server -y

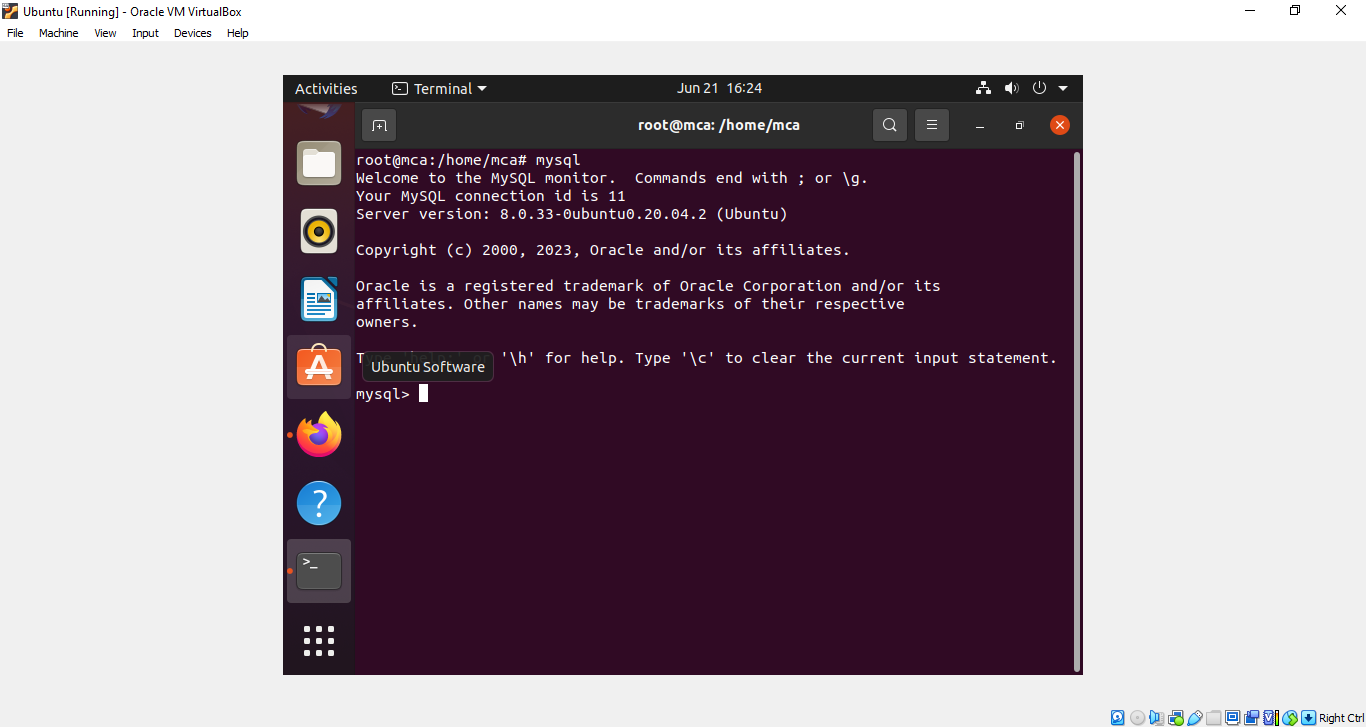




1. systemctl status mysql



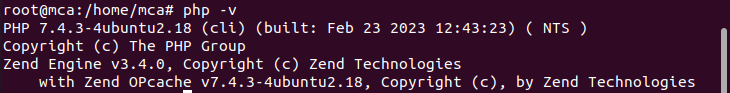
1. mysql



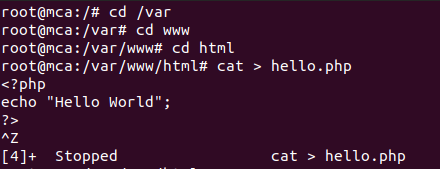
1. create database <database name>
2. show databases
3. Install PHP



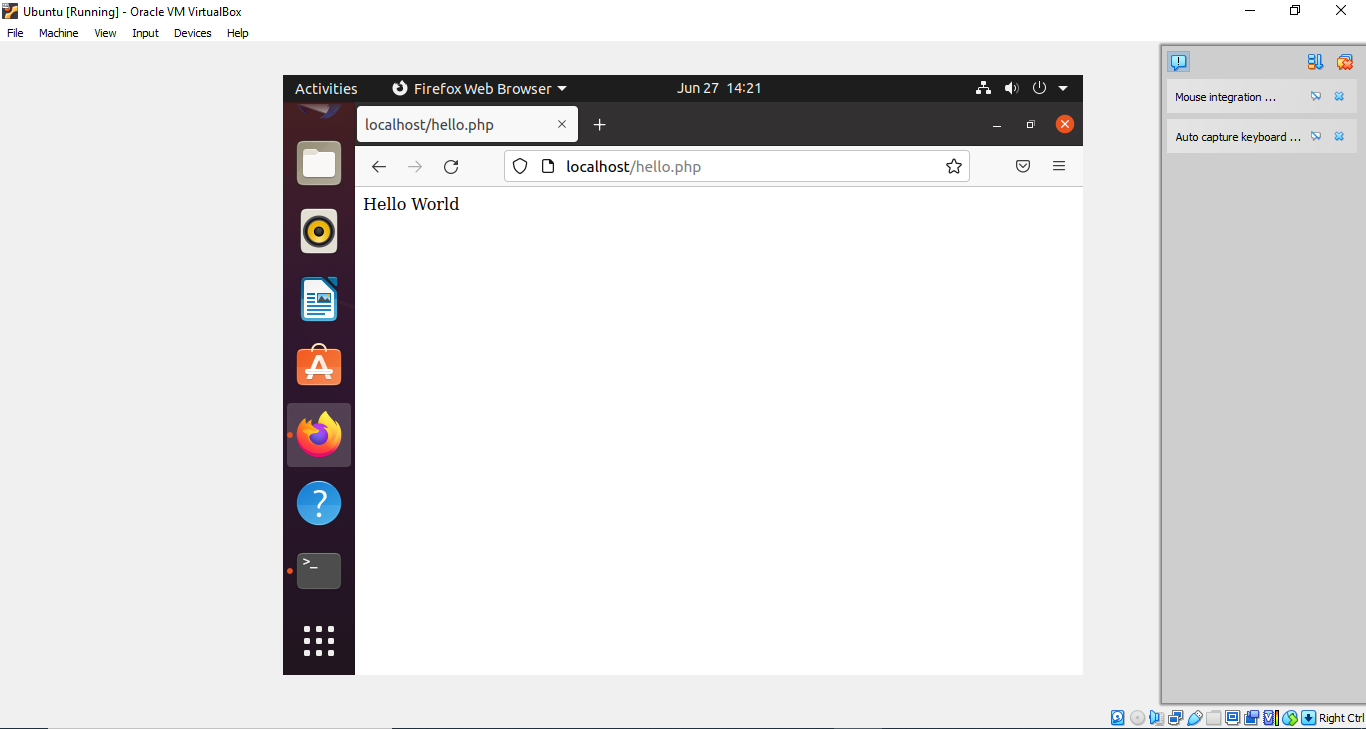
3. Check PHP version



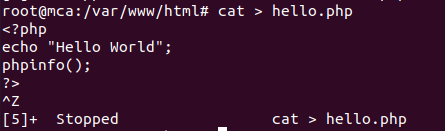
4. Create a php file



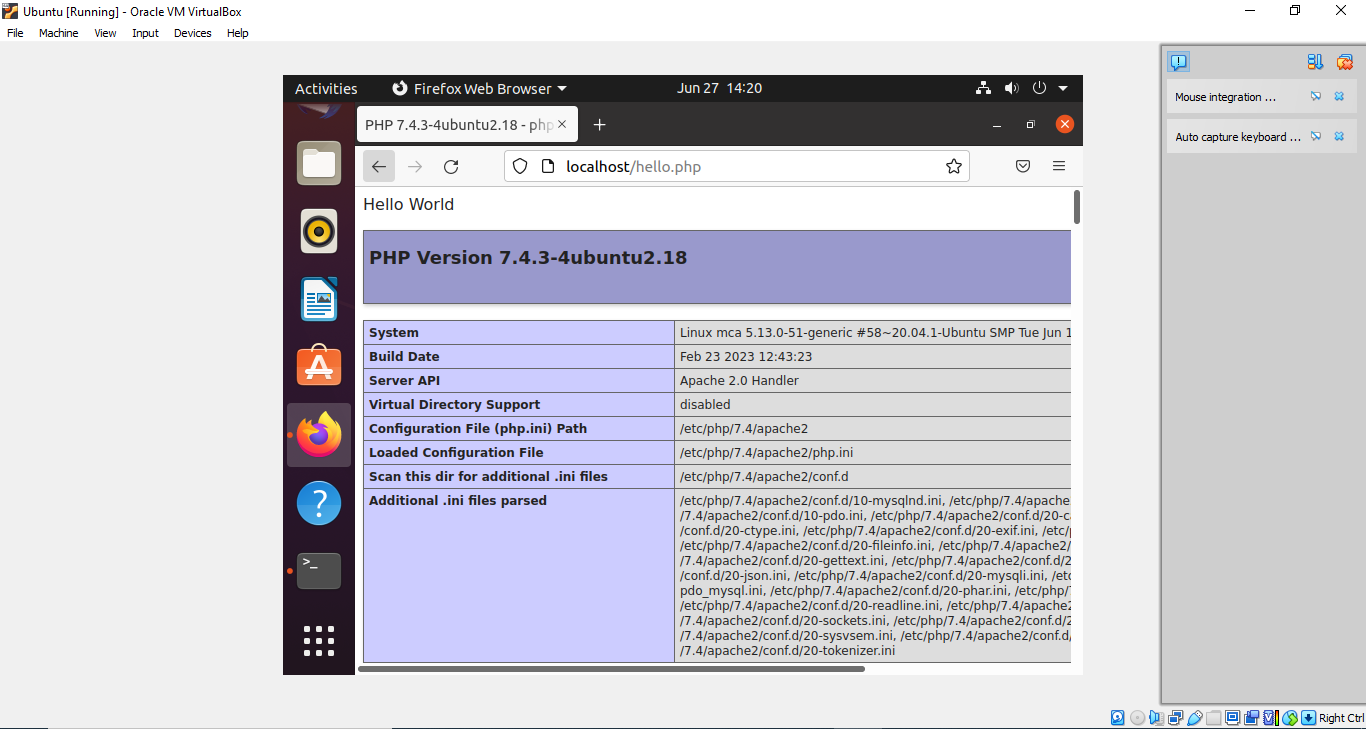
5. Run .php file

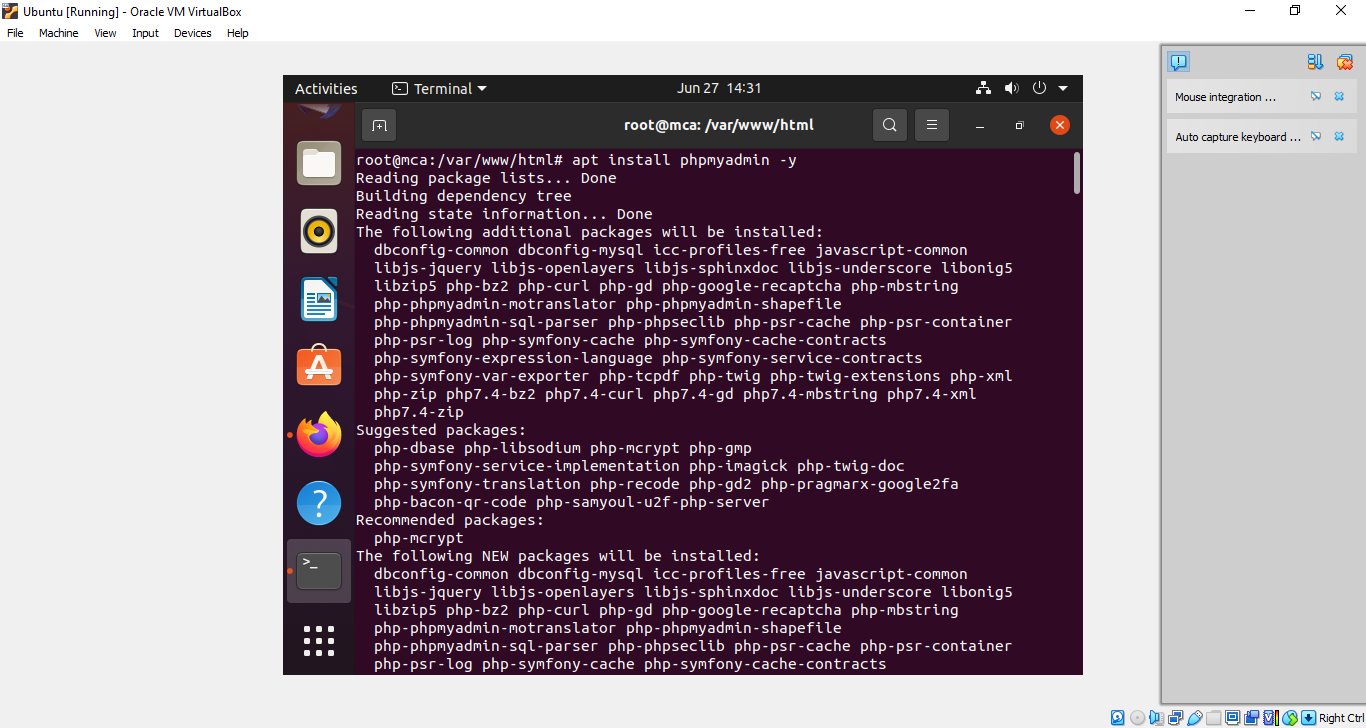


6. Check information about .php using the php file

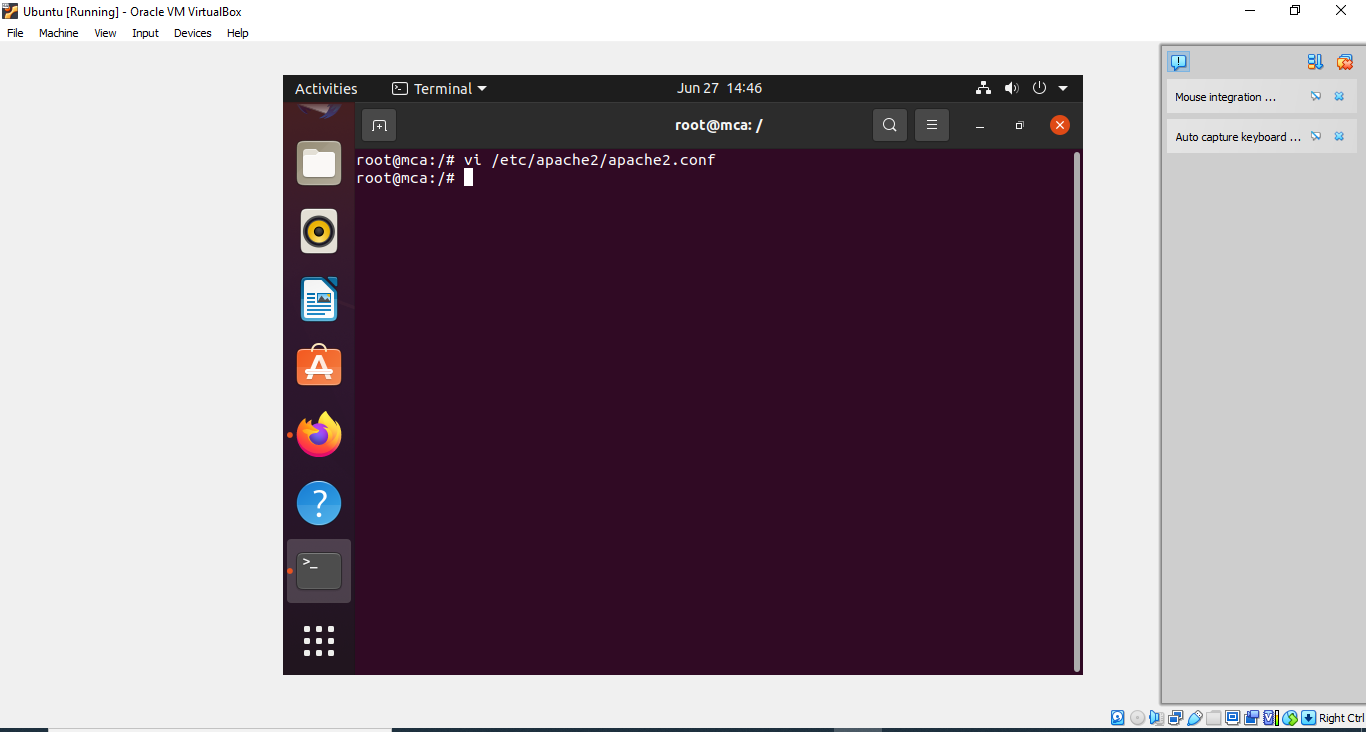


7. Run PHP version through localhost

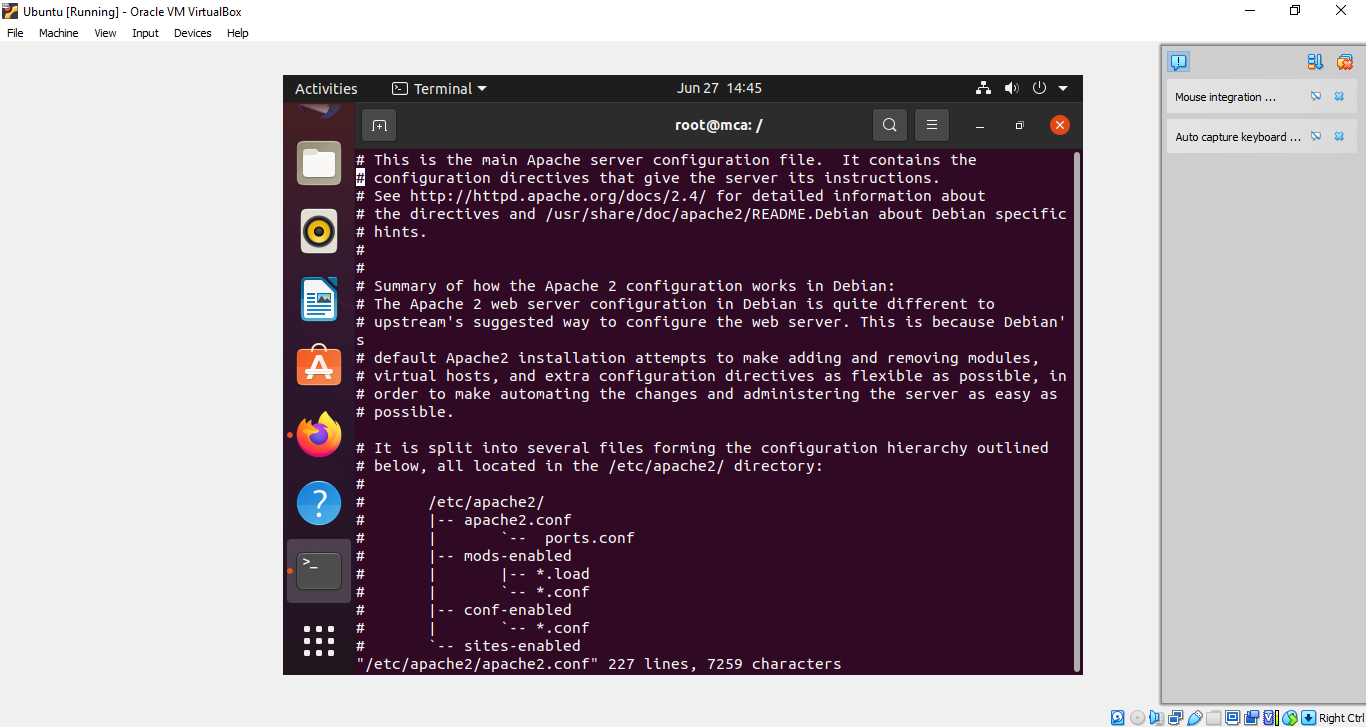


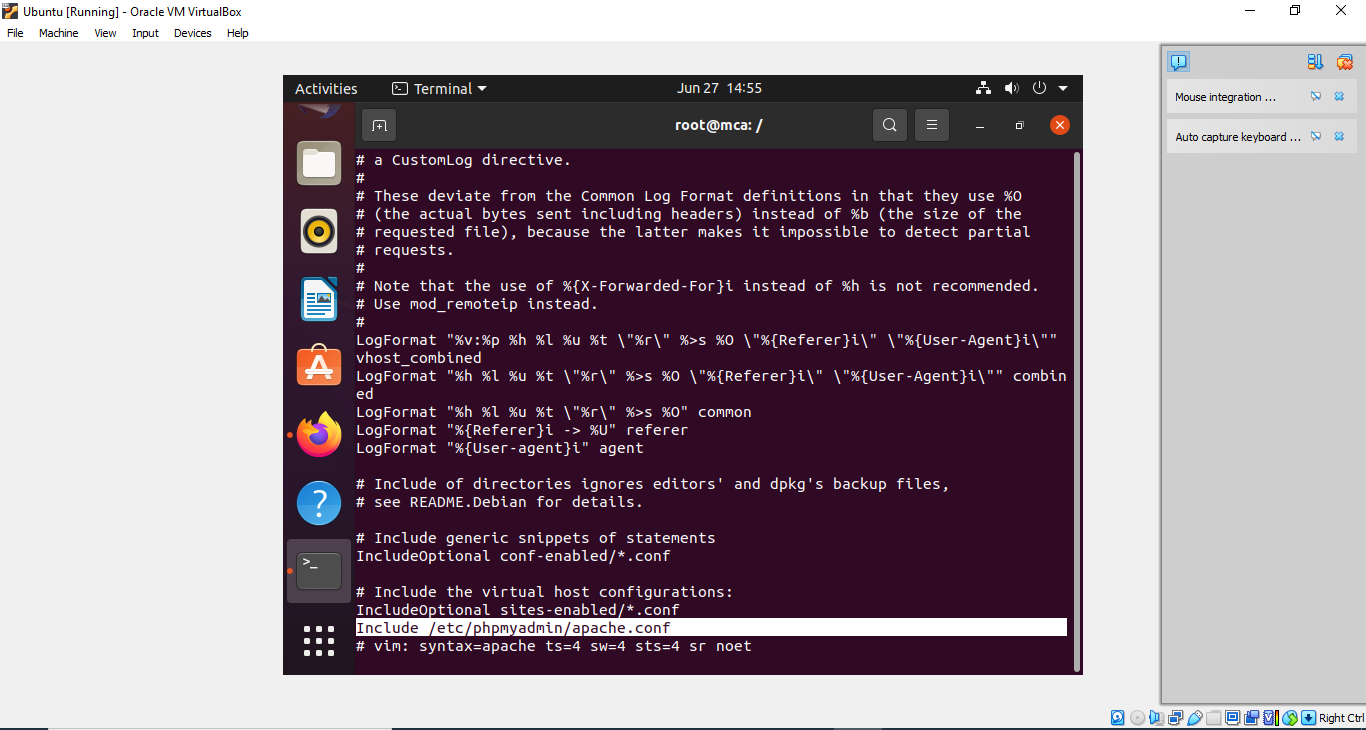
8. Install phpmyadmin

9. vi /etc/apache2/apache2.conf

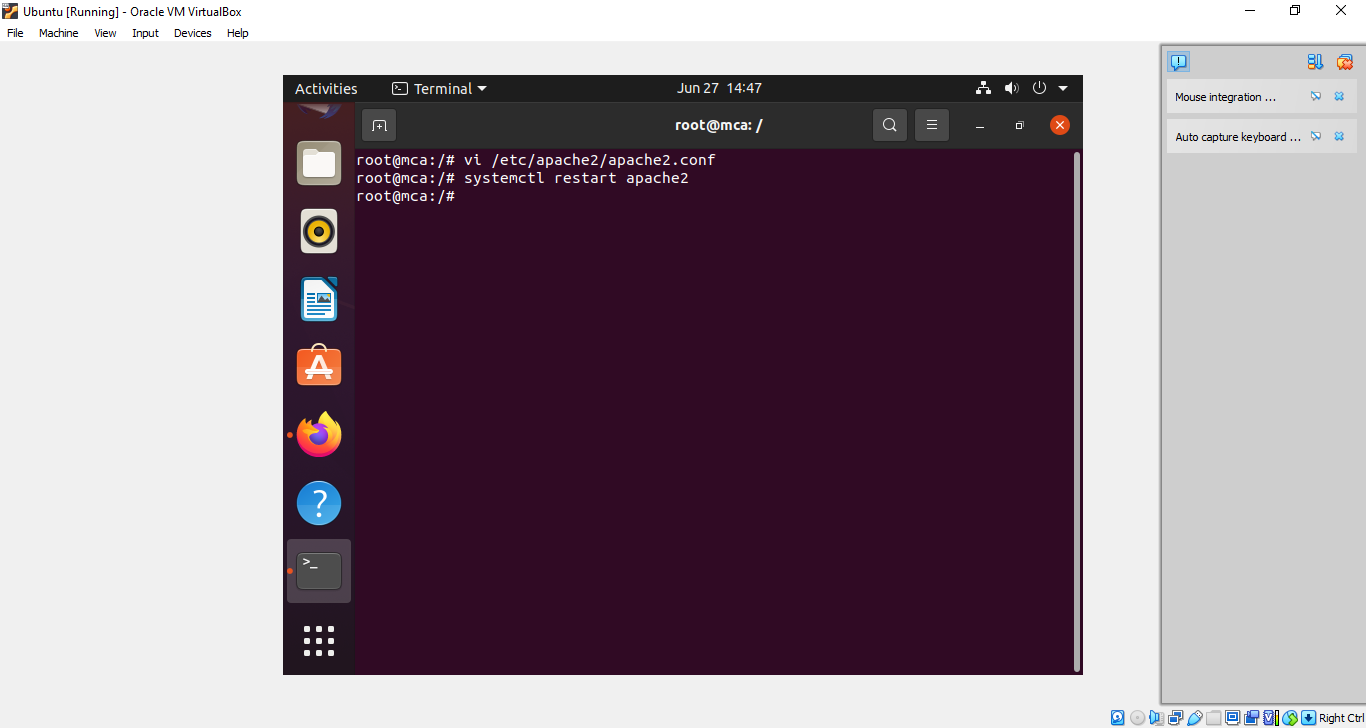


10. include /etc/phpmyadmin/apache.conf





11. systemctl restart apache2



12. Open phpmyadmin



1. Select user, authentication\_string,plugin,host from

