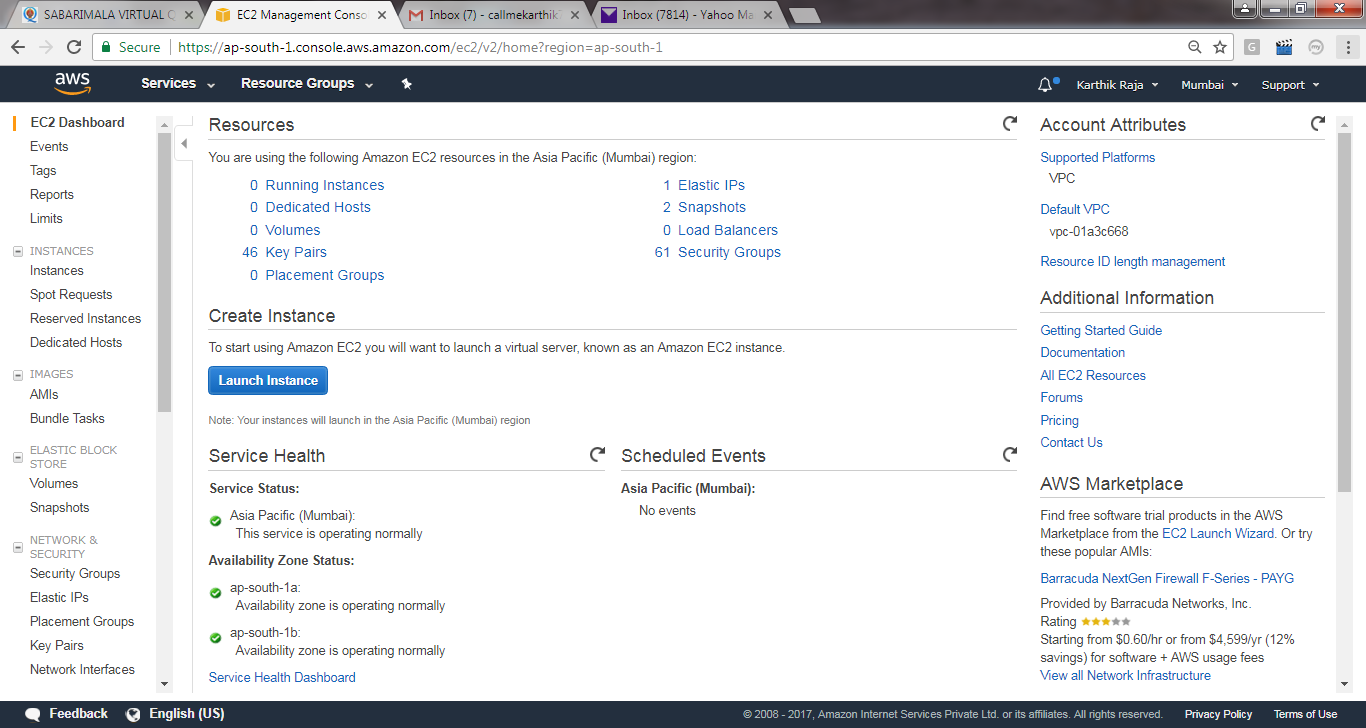
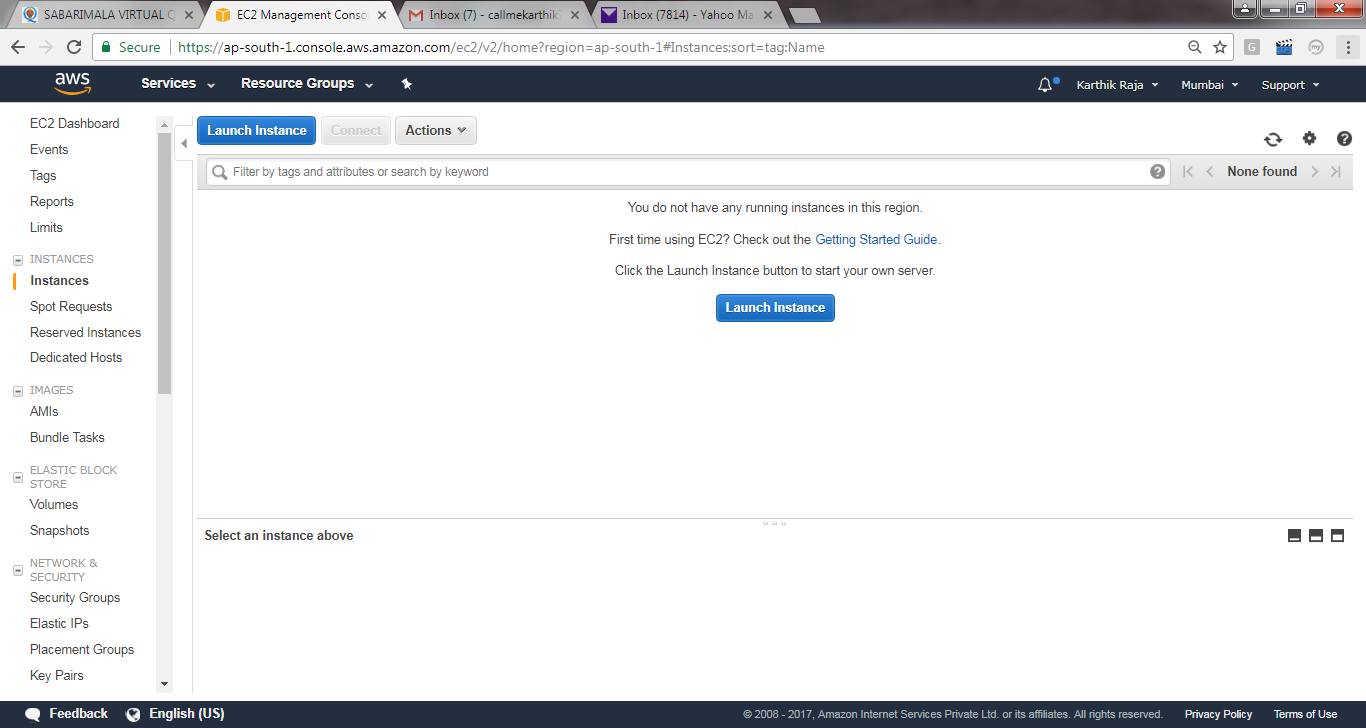
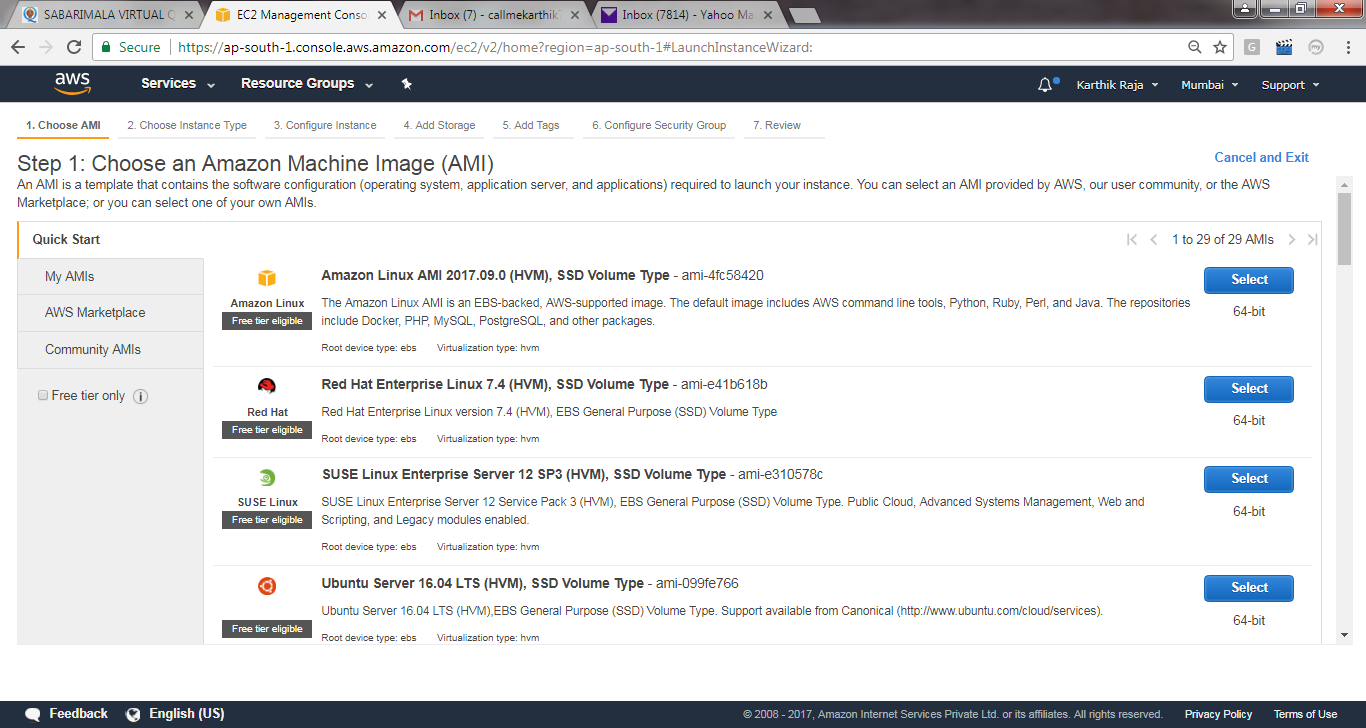
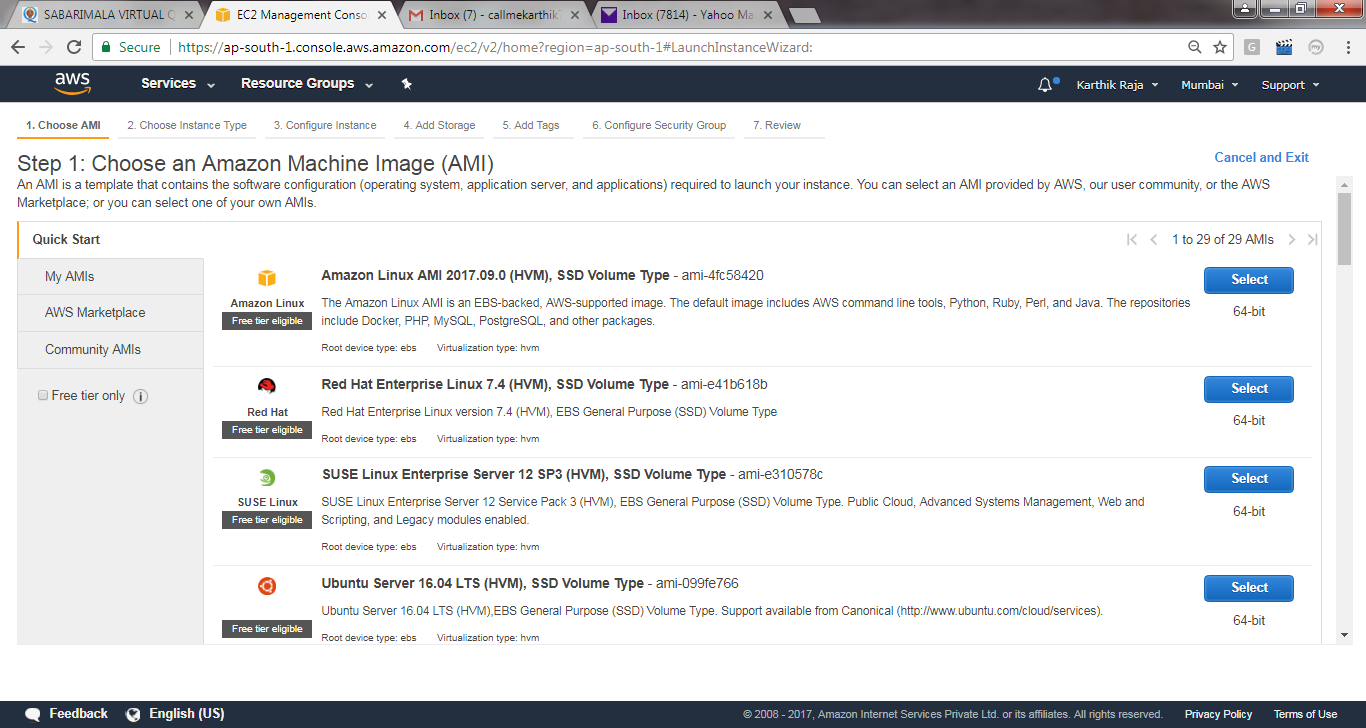
Login into the console and choose EC2 from the services under the compute list,



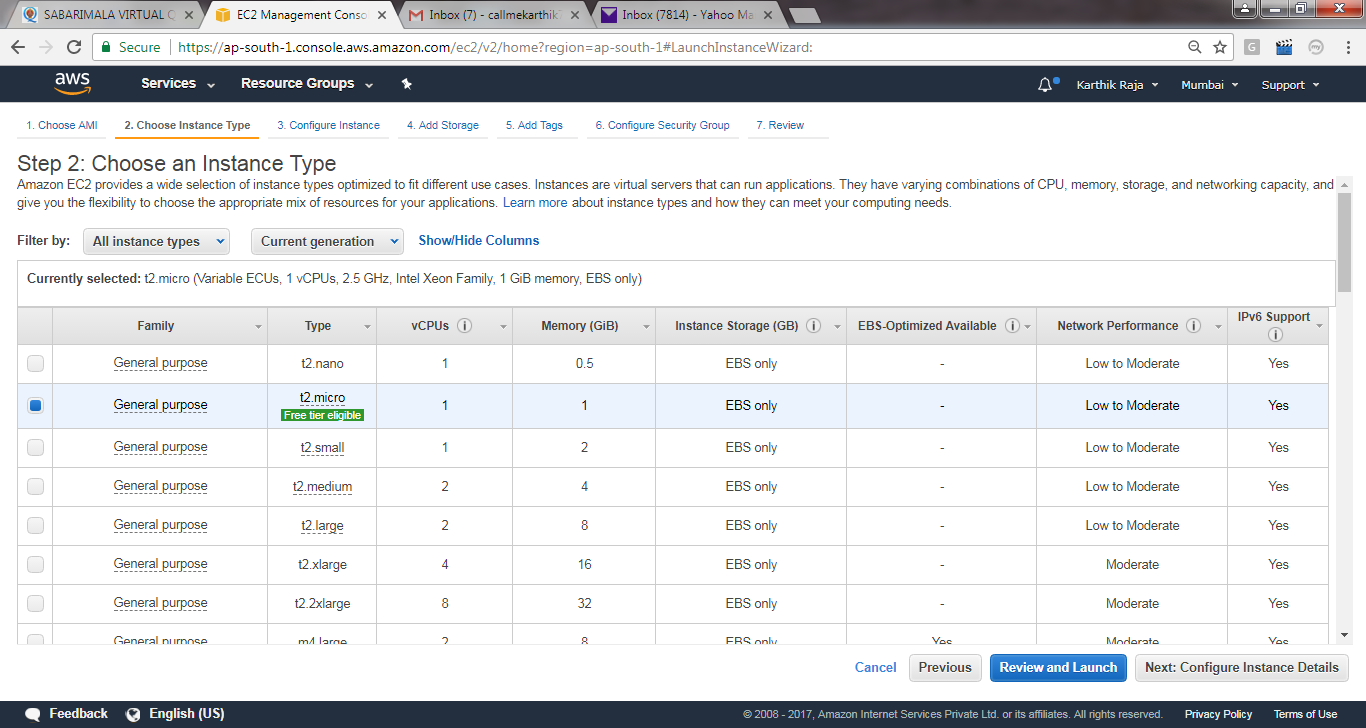


Choose an Amazon Machine Image (AMI)

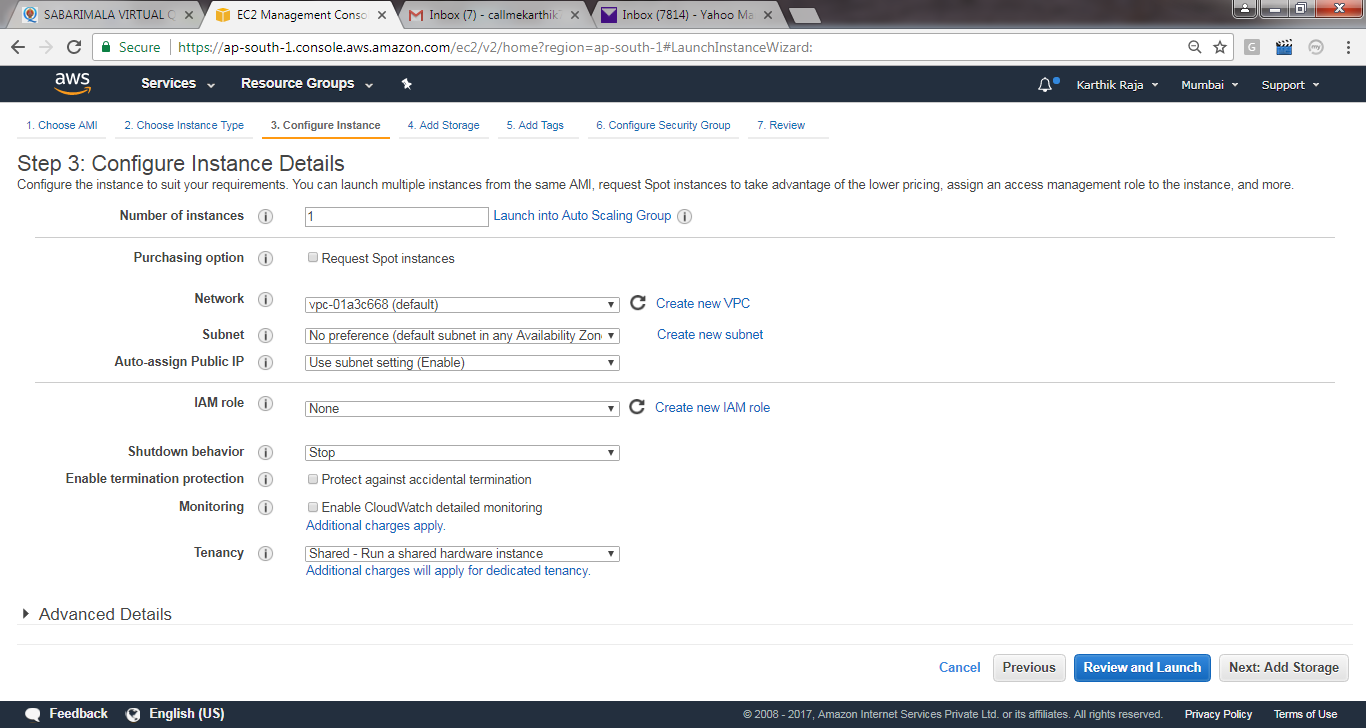




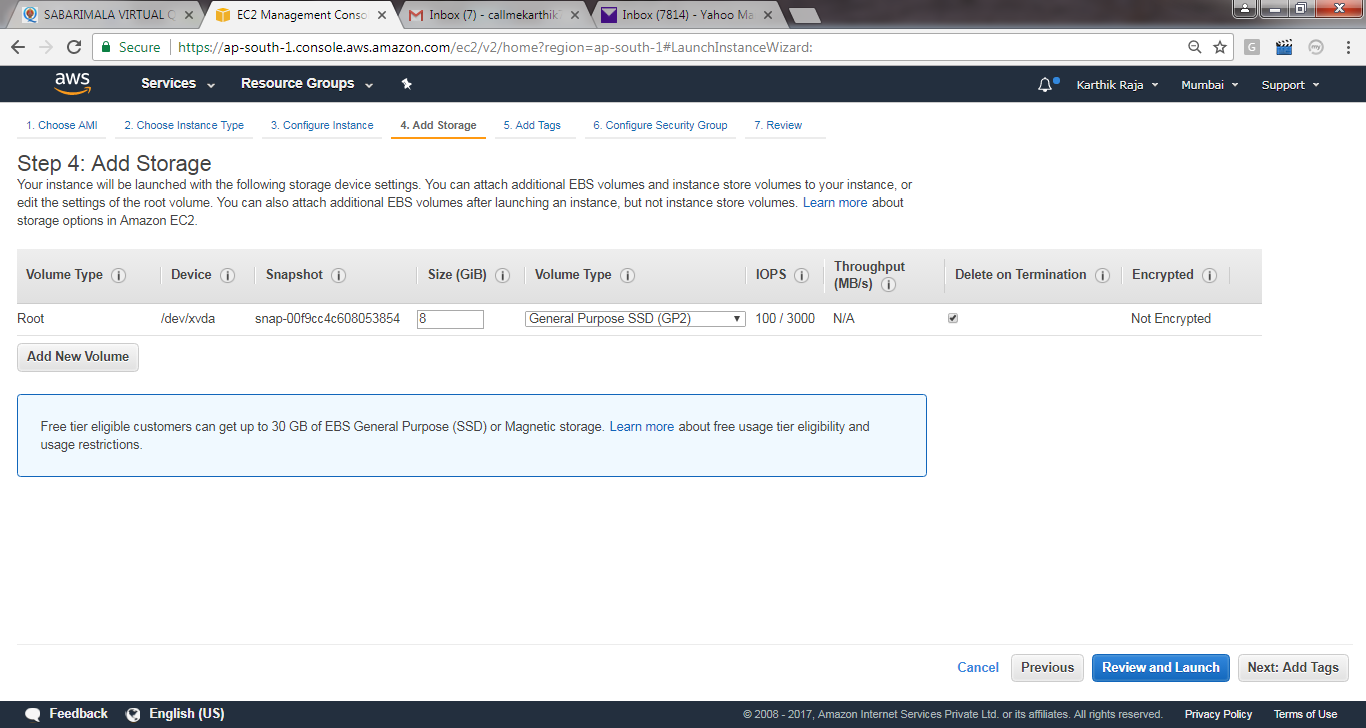
Choose Instance Type



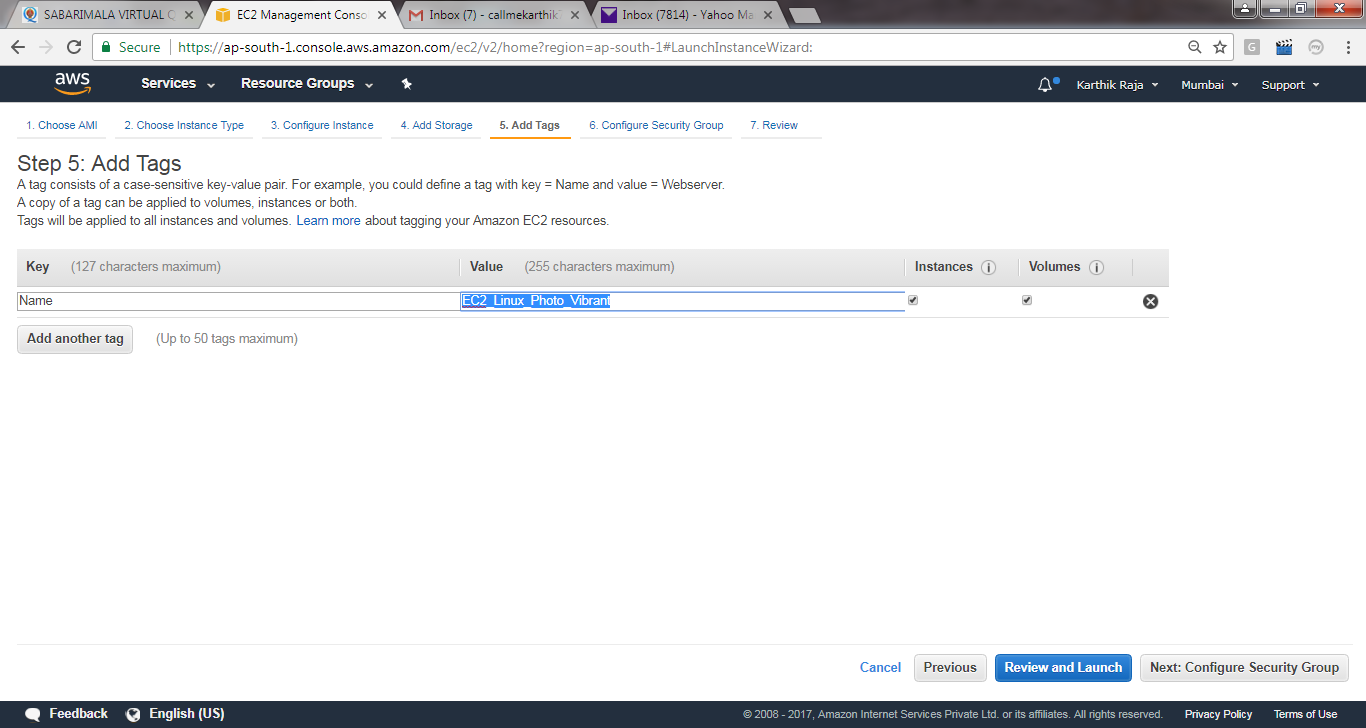
Configure Instance



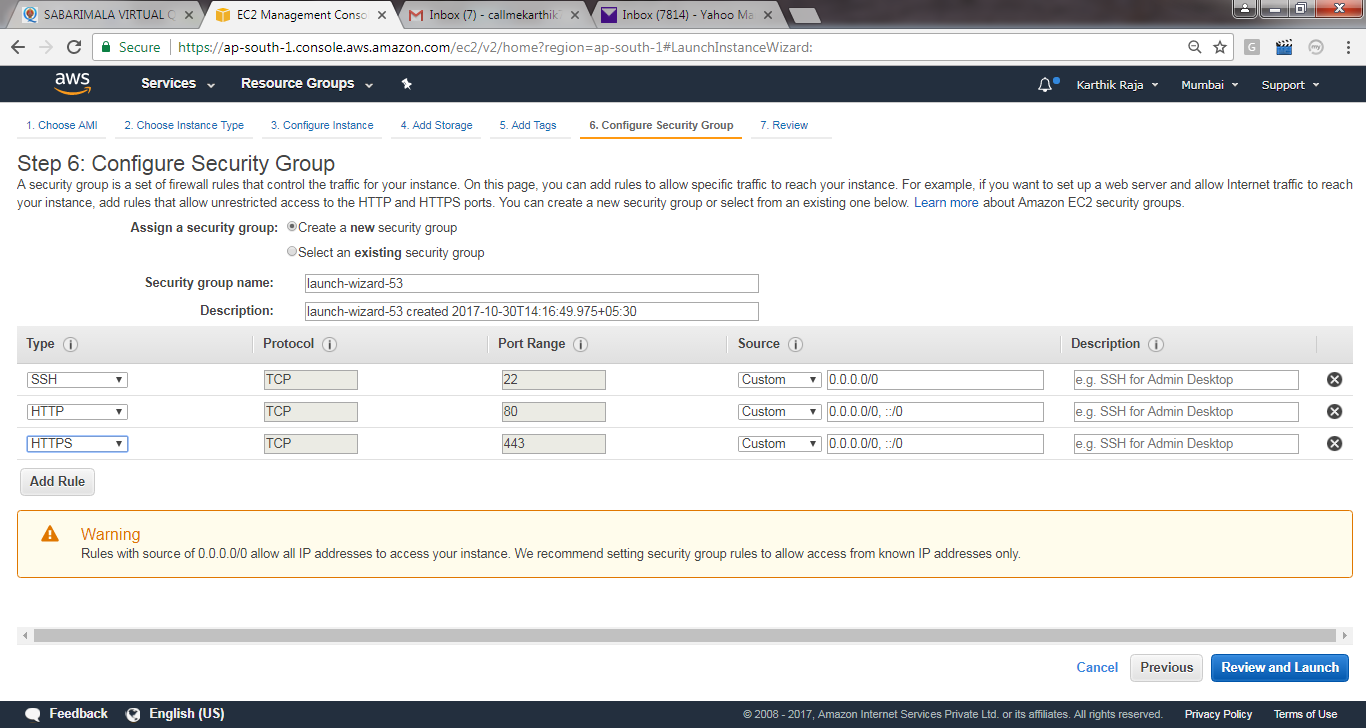
Add Storage



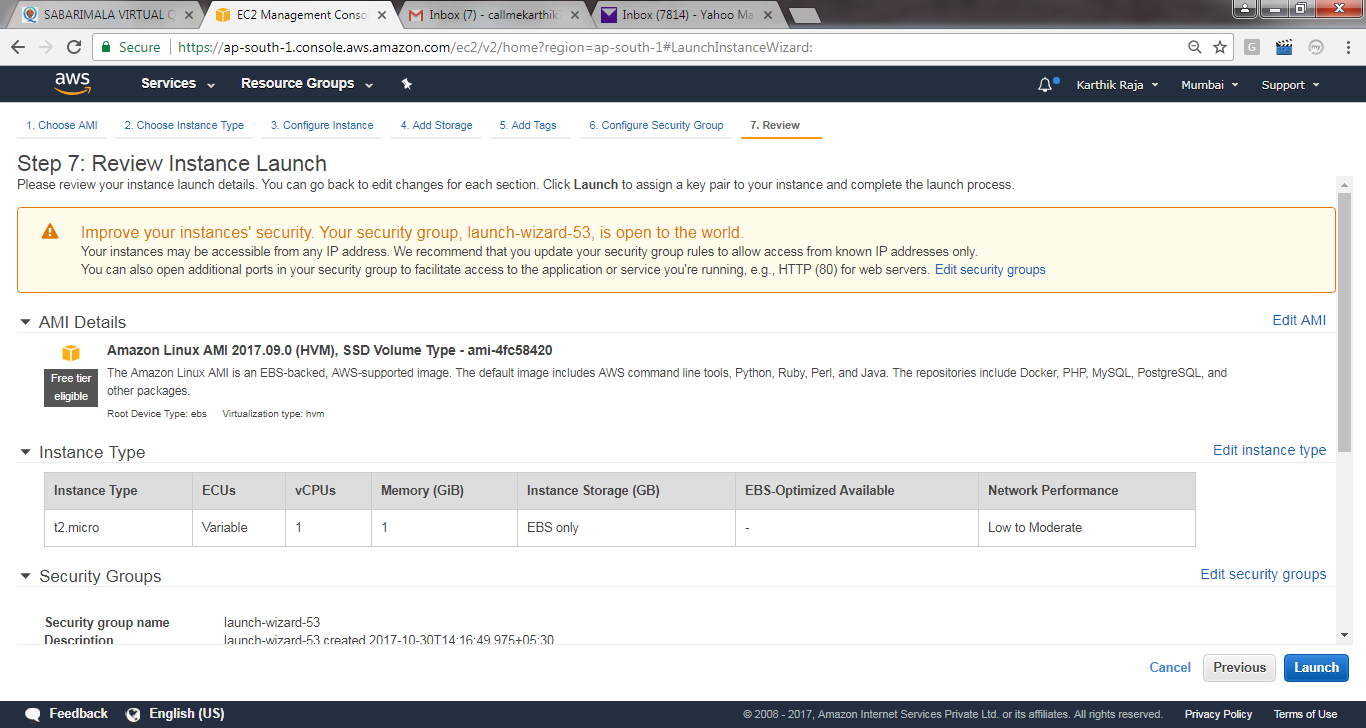
Add tags: Name the EC2 to be created.



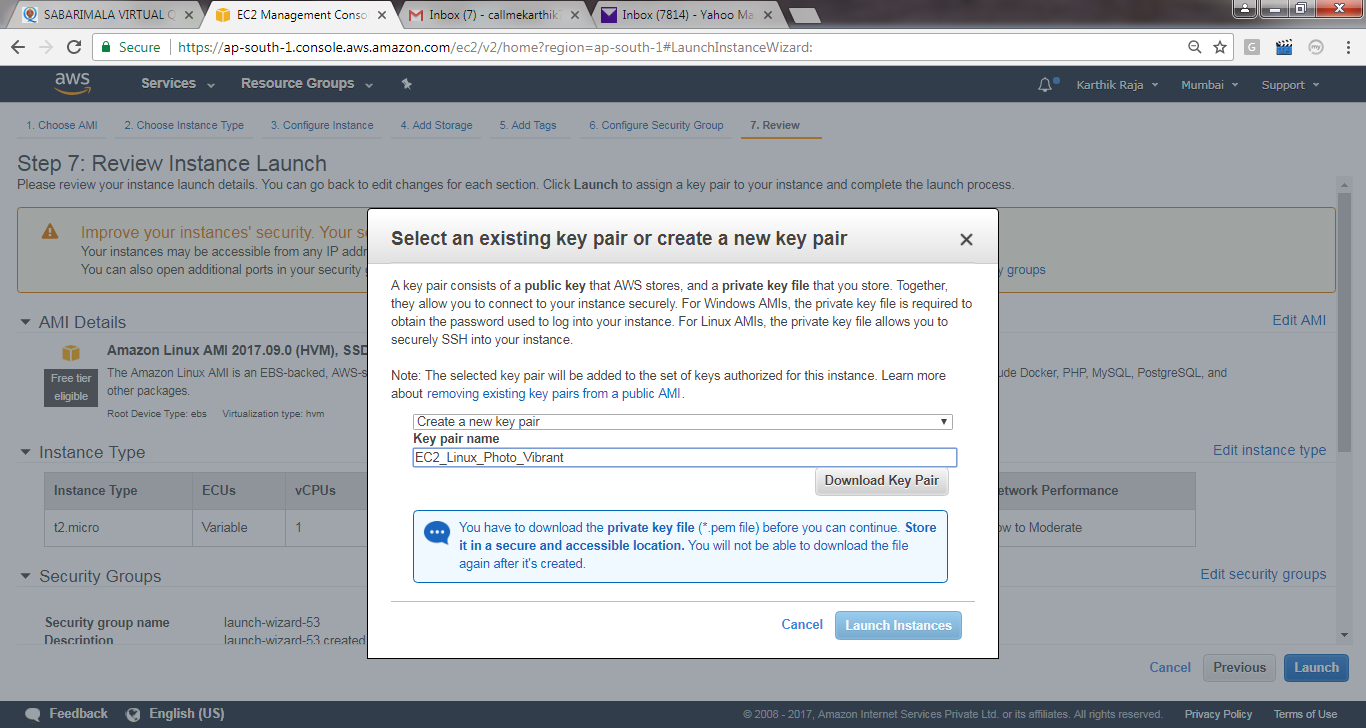
Configure Security Group: Keep as default, just add HTTP/HTTPs for application webservices.

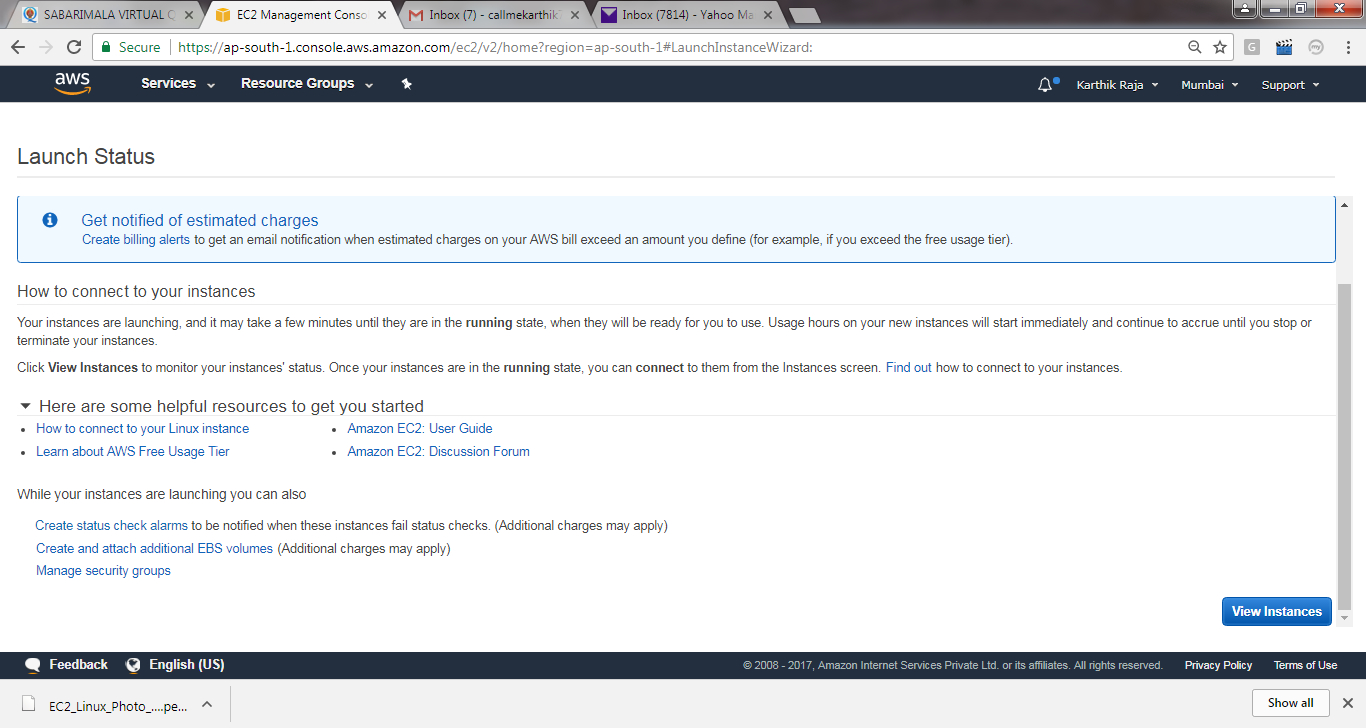


Review it and lauch.

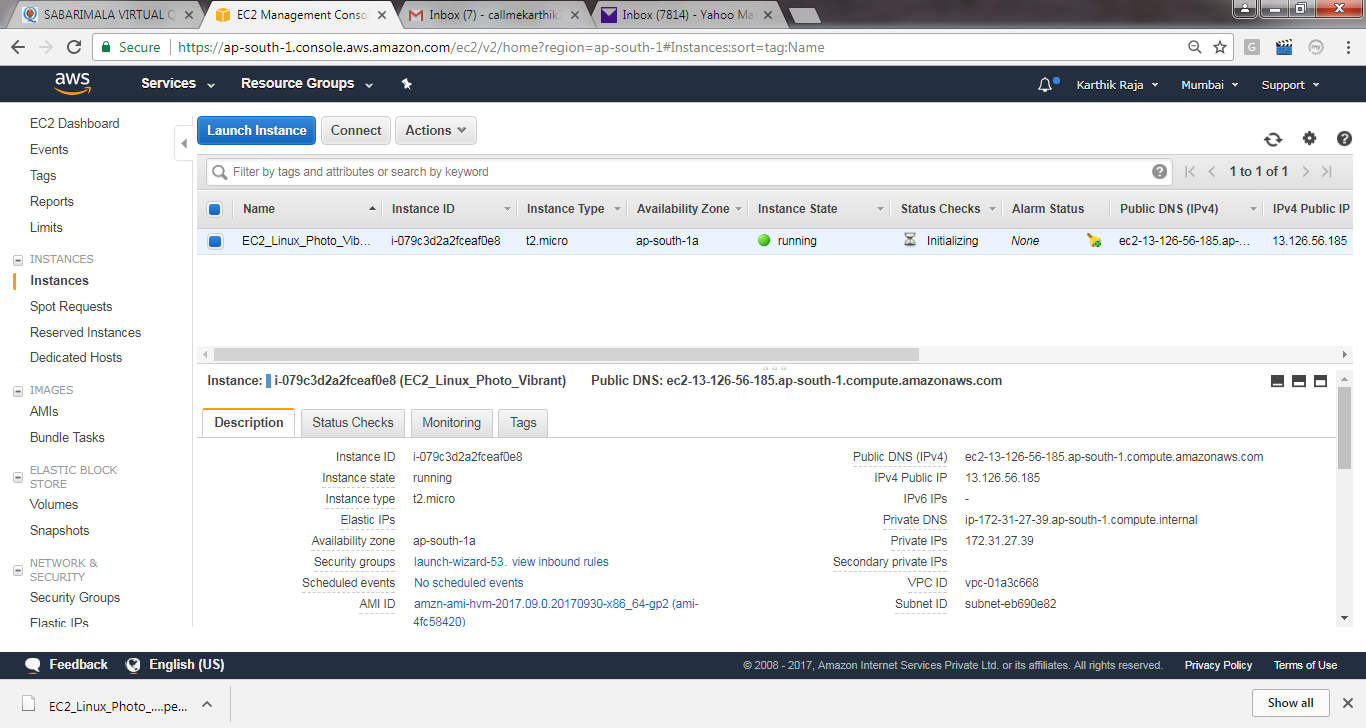


Download the key pair by keeping the same name for the keys as the EC2 name.

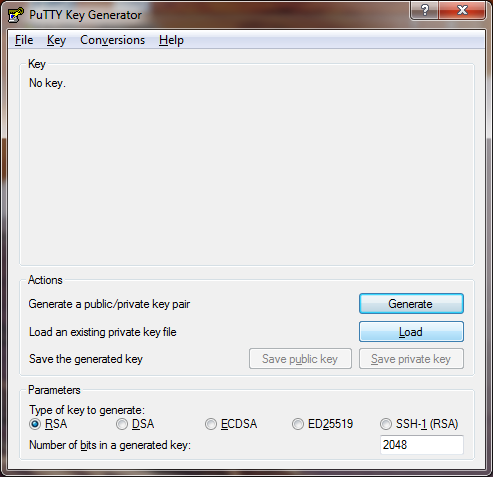


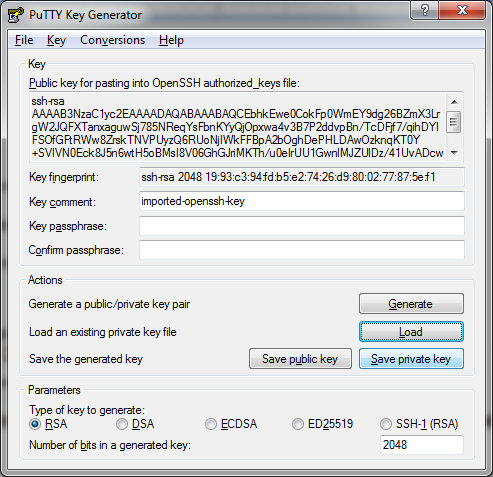


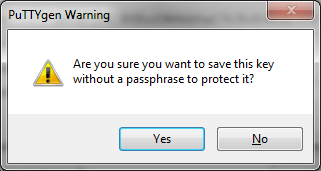
Allow sometime for the instances to launch completely, then pick the IP address, User [ec-user].

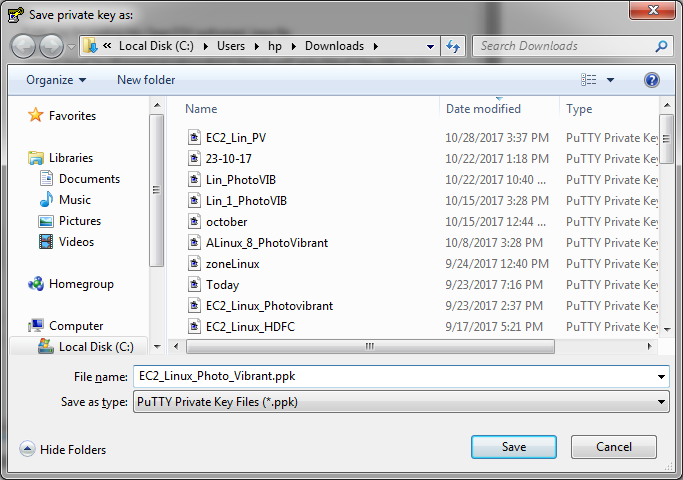


Use the tool – Puttygen to convert the pem file -> .ppk file. Load it and download it as **private key.**

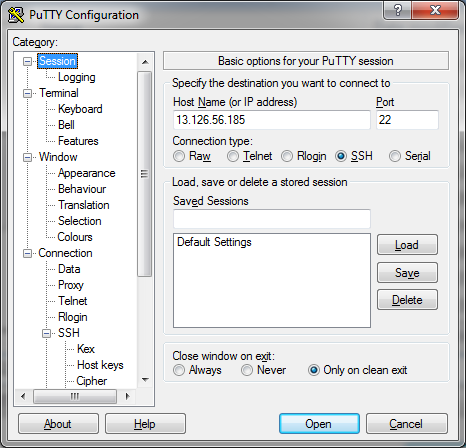


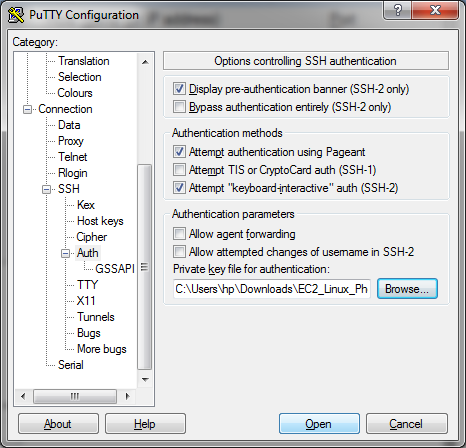


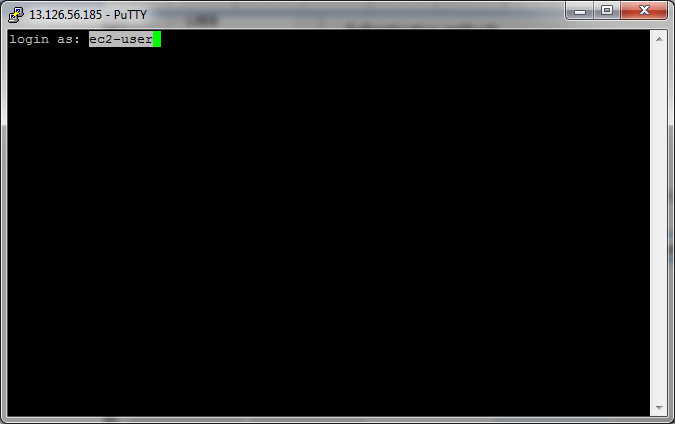


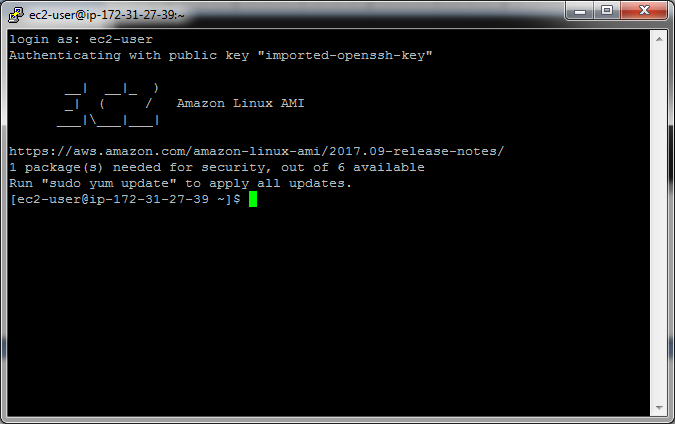


Login into the puuty using the ip address, user and the ppk file. Load the .ppk file as below screen shot under ssl -> auth.

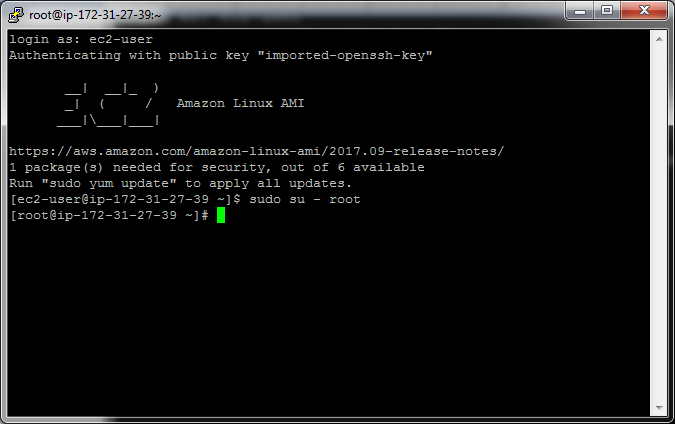




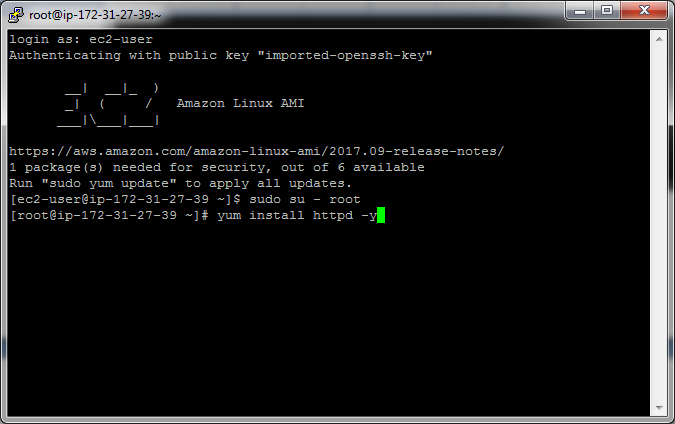


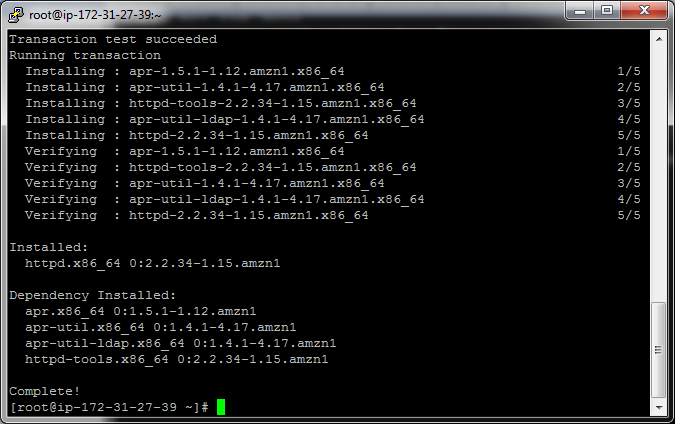


Switch user to **root,** by using below command.

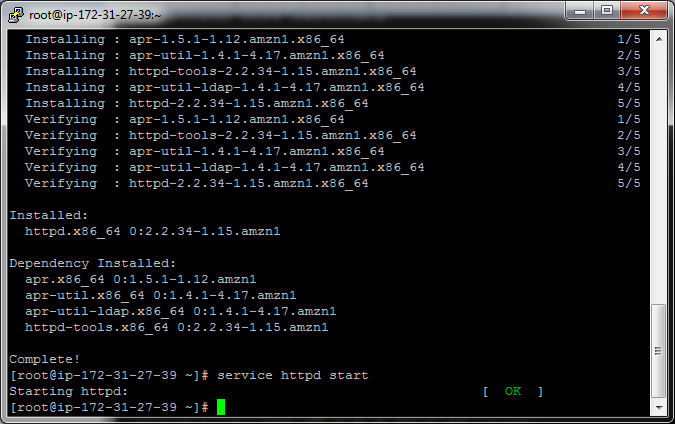


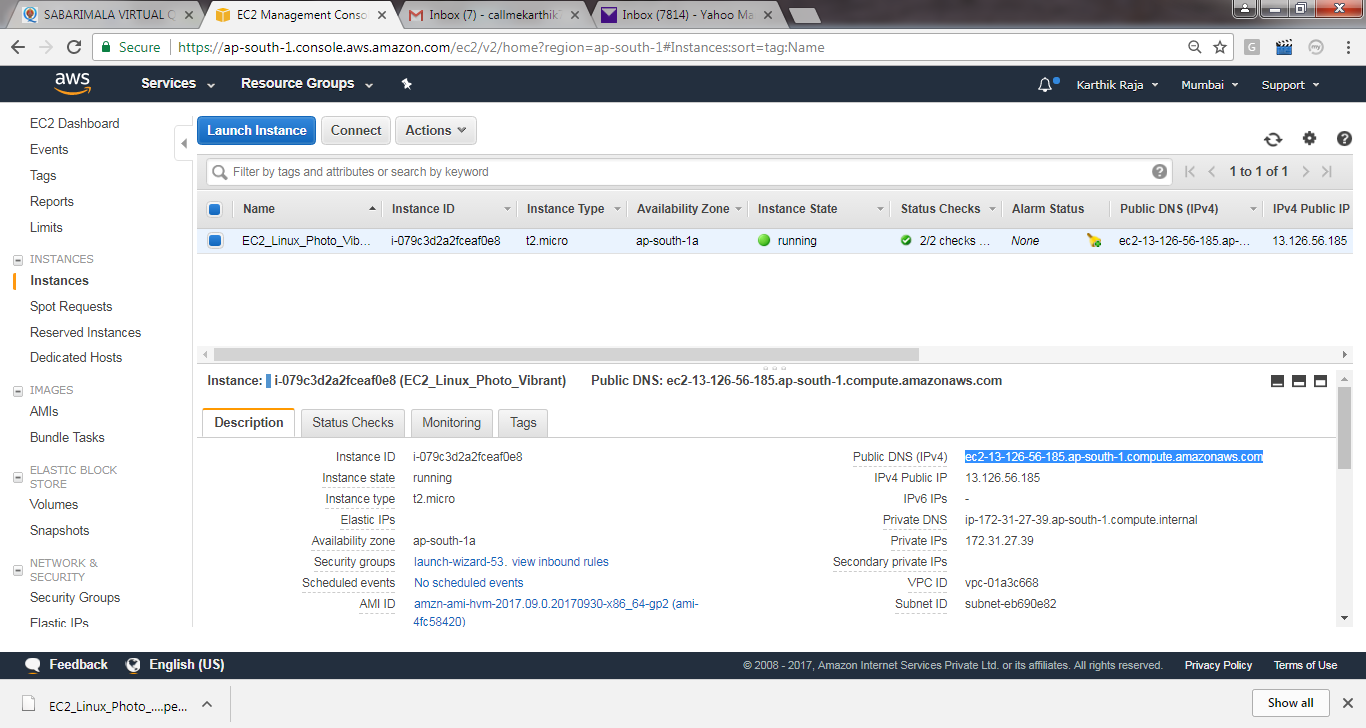
Install apache using the below command.

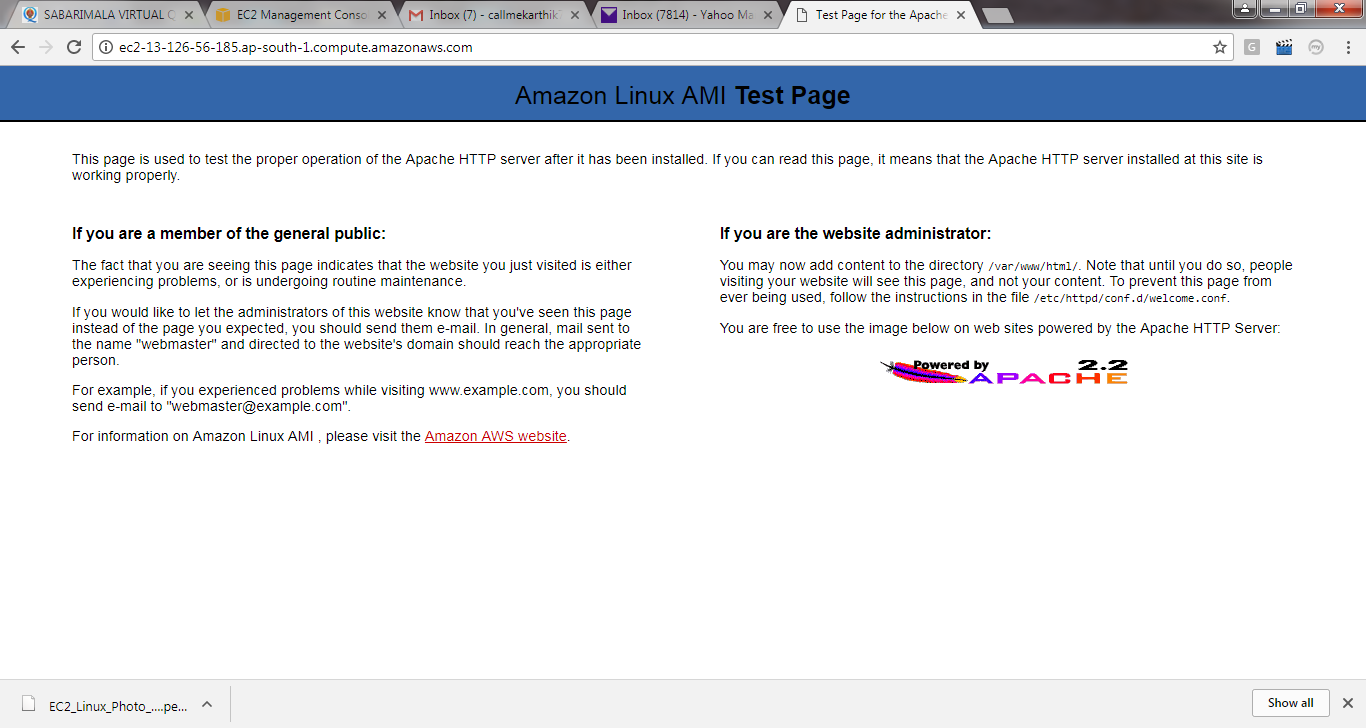




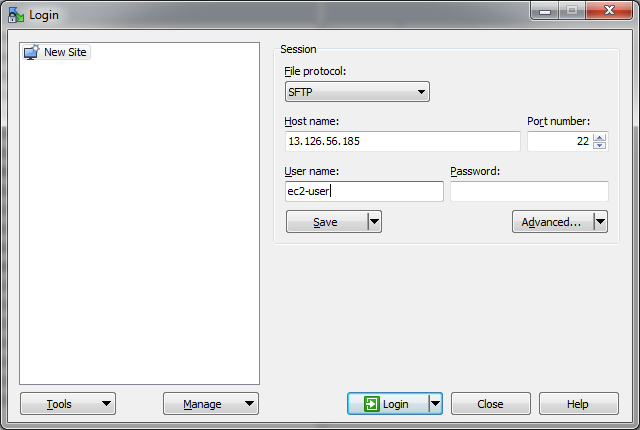
Start the apache using the below command and test the same using the DNS url of the EC2 in the browser.

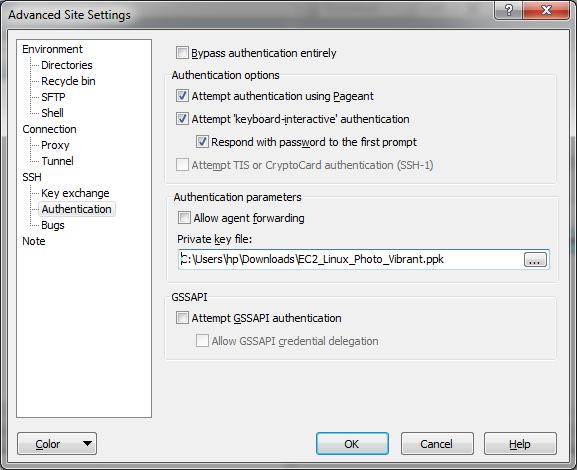


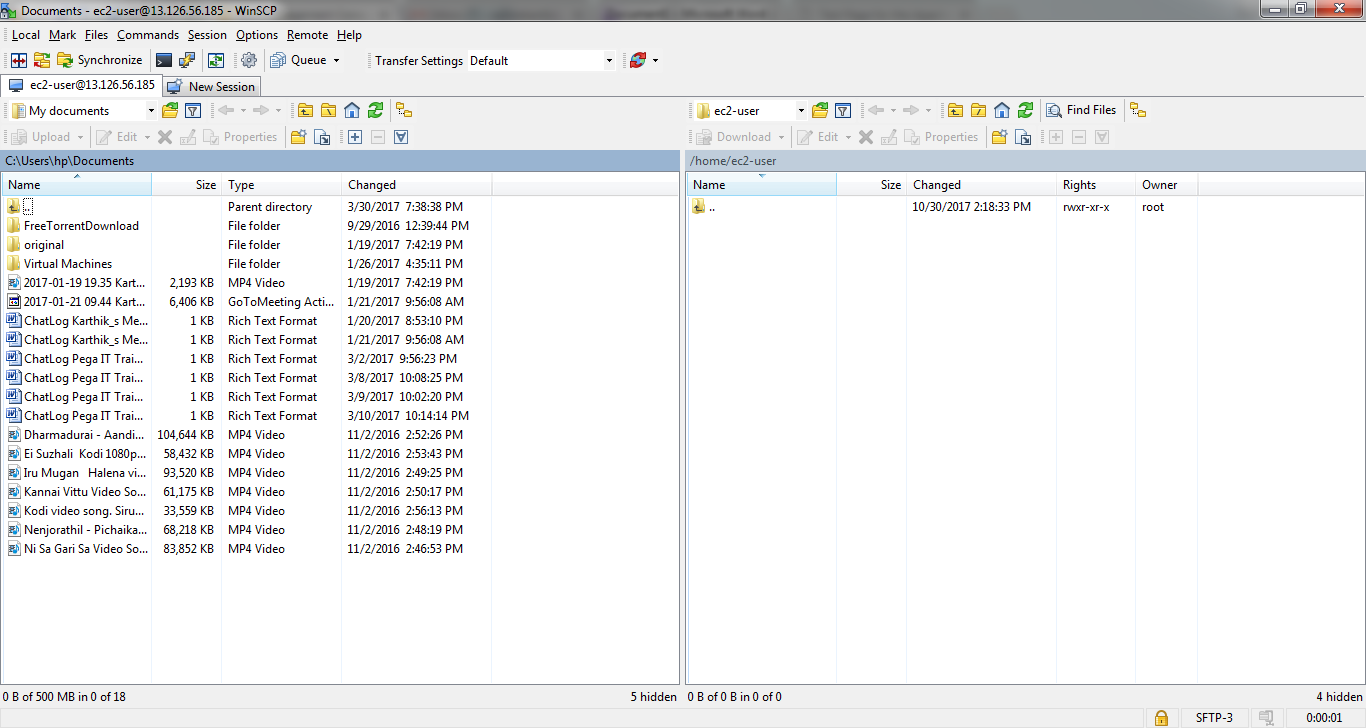


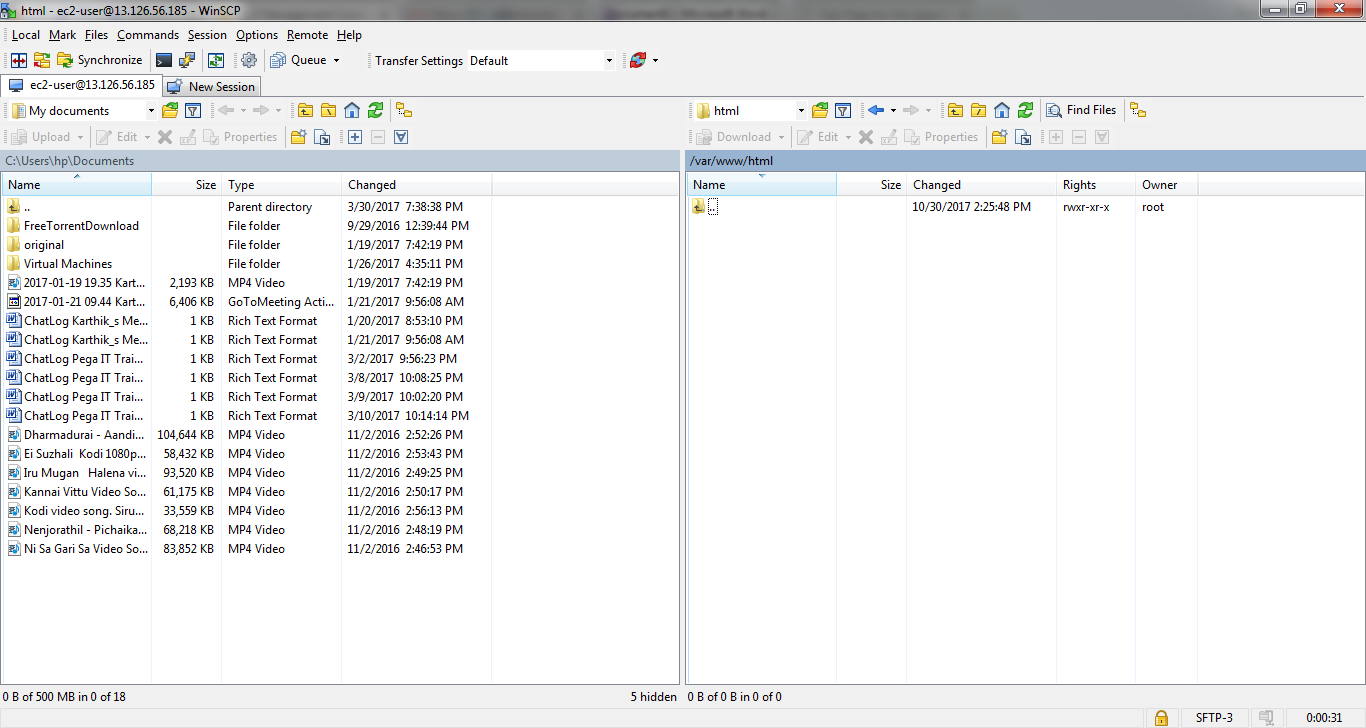


Use WINSCP tool to transfer the application files to the server, before that download the file as per the screen shot.

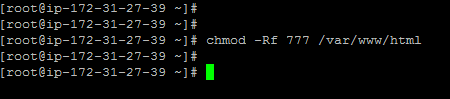




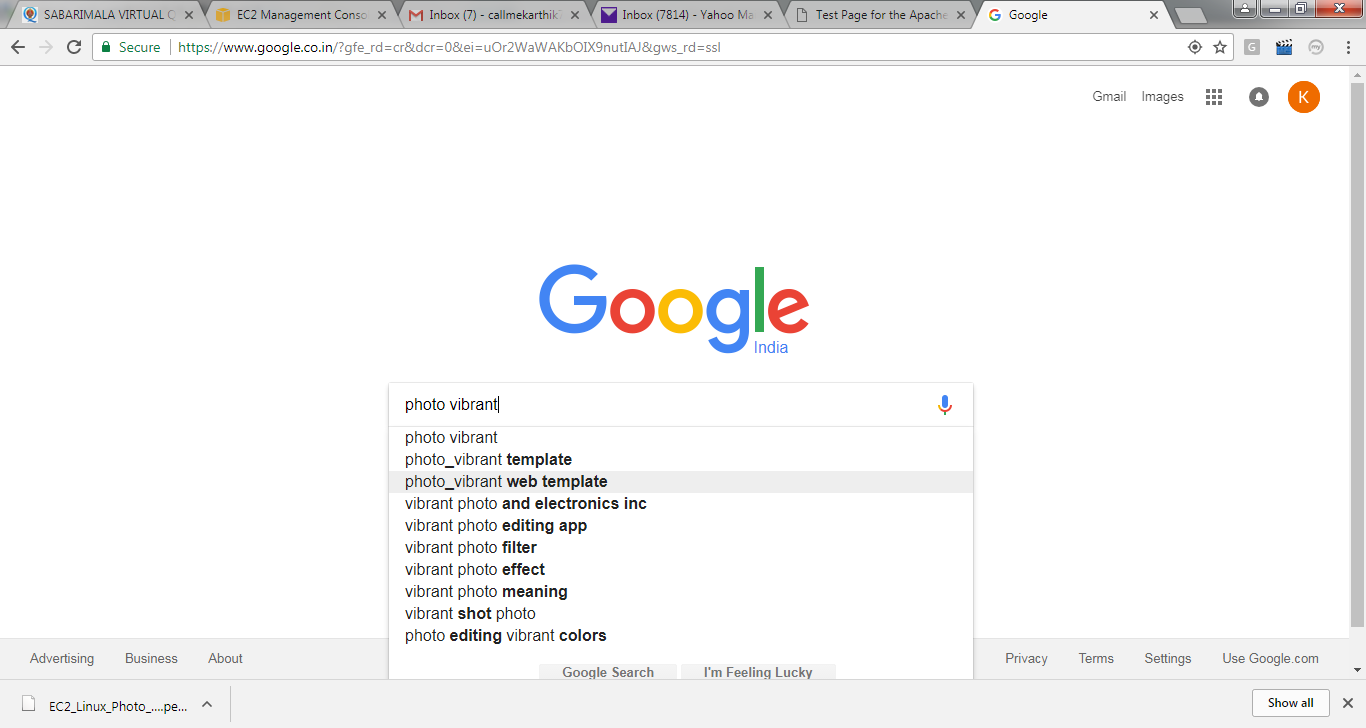


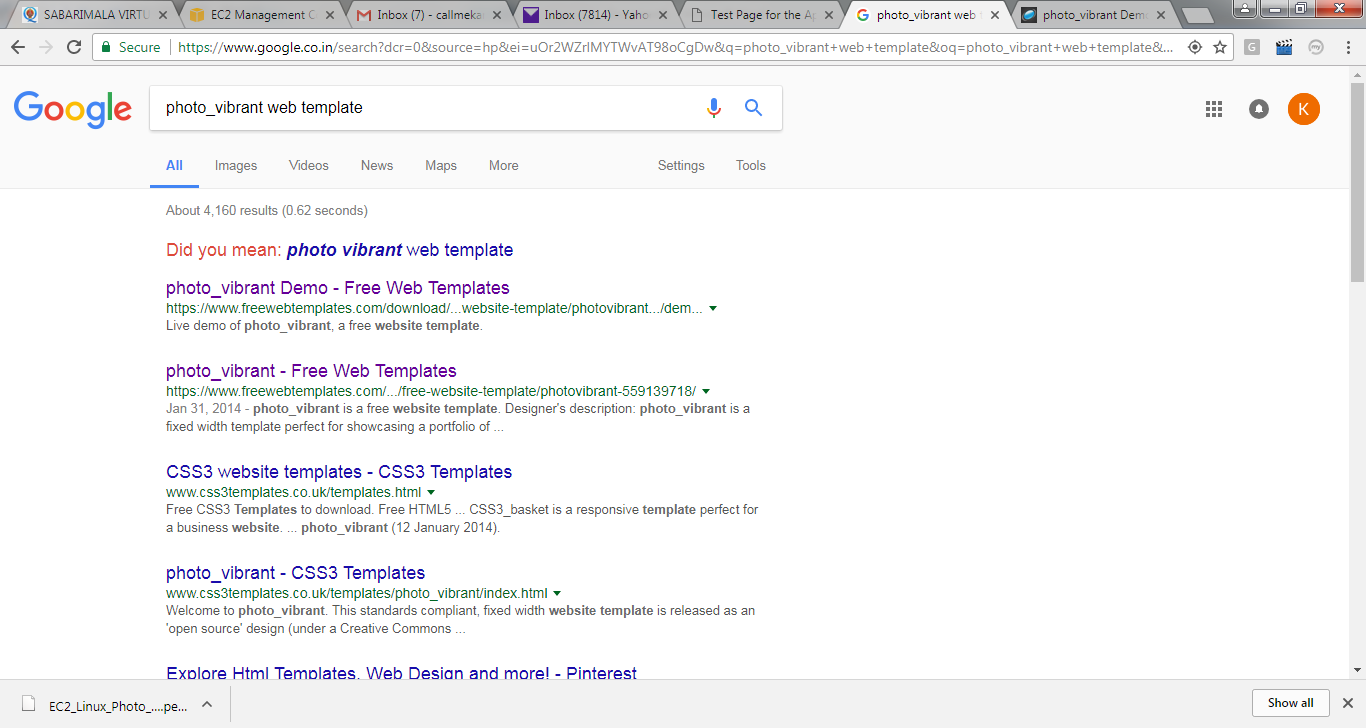


Give full permission to the folder before placing the application files.

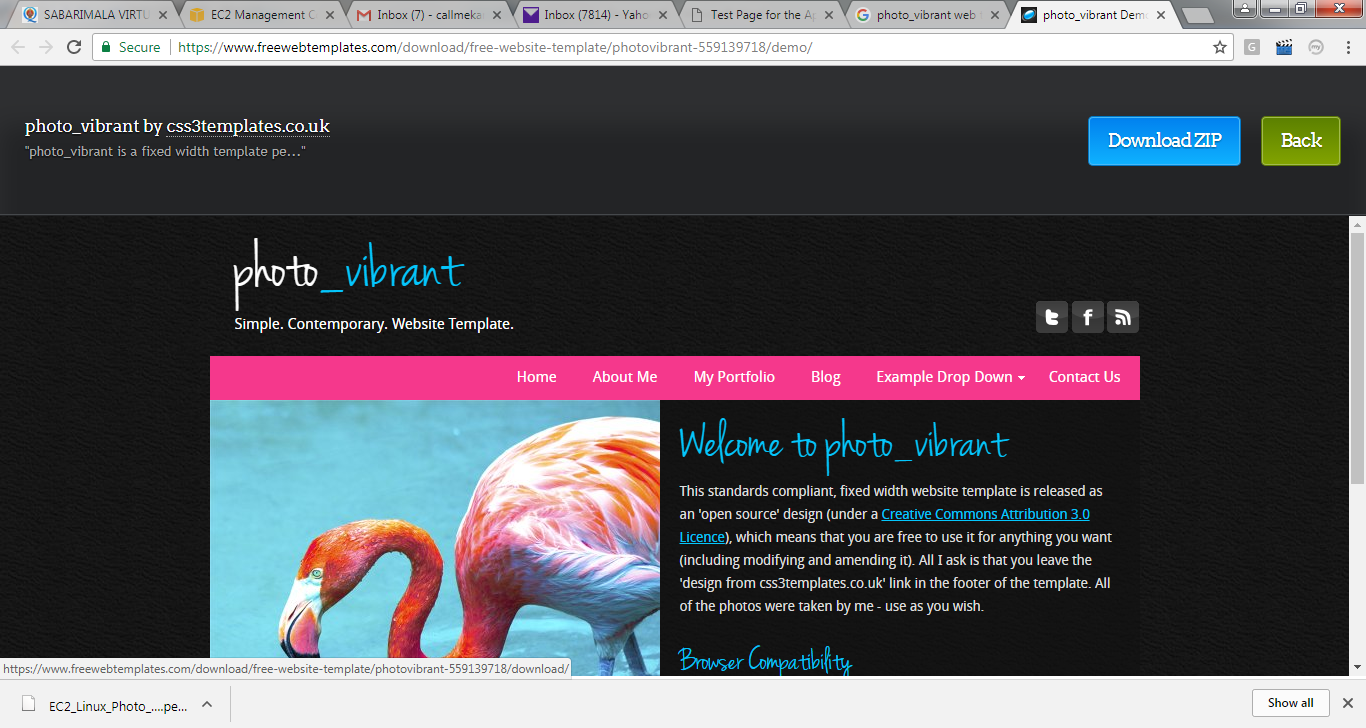


Since we don’t have developer to provide the application file, download it from google under free web template downloads,

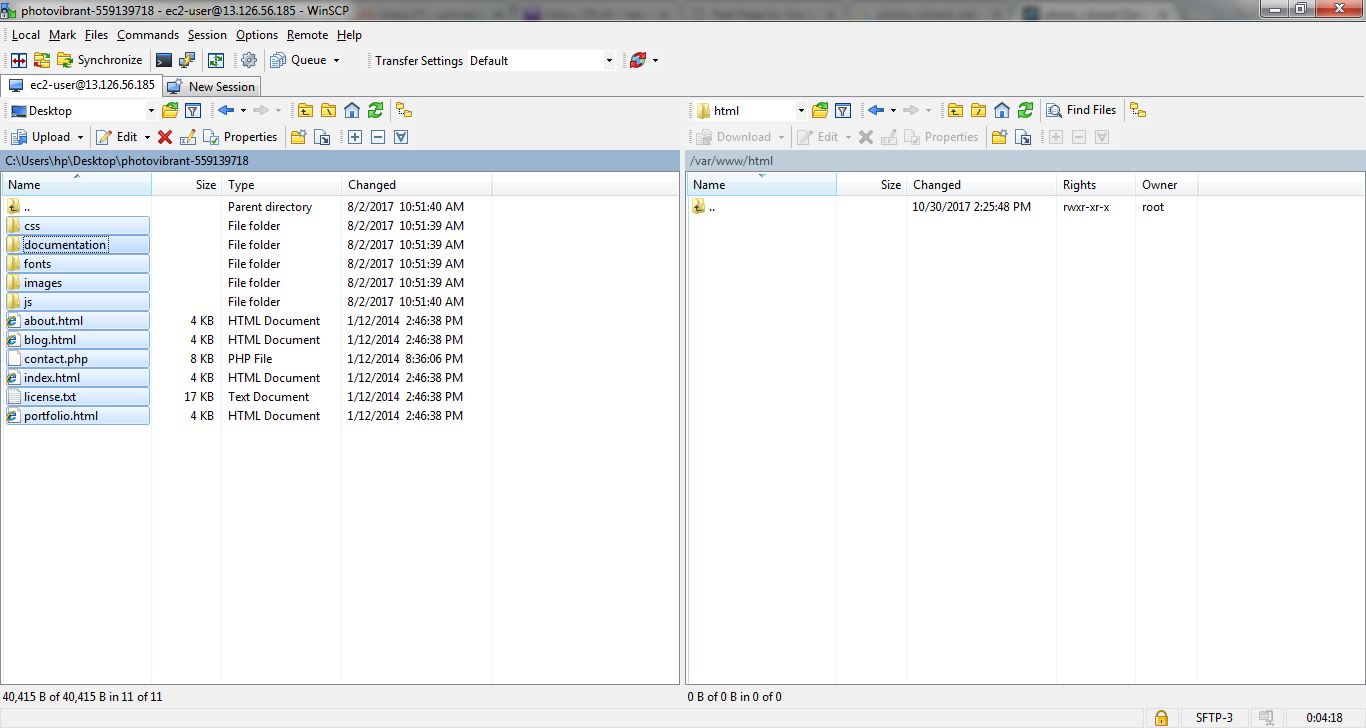


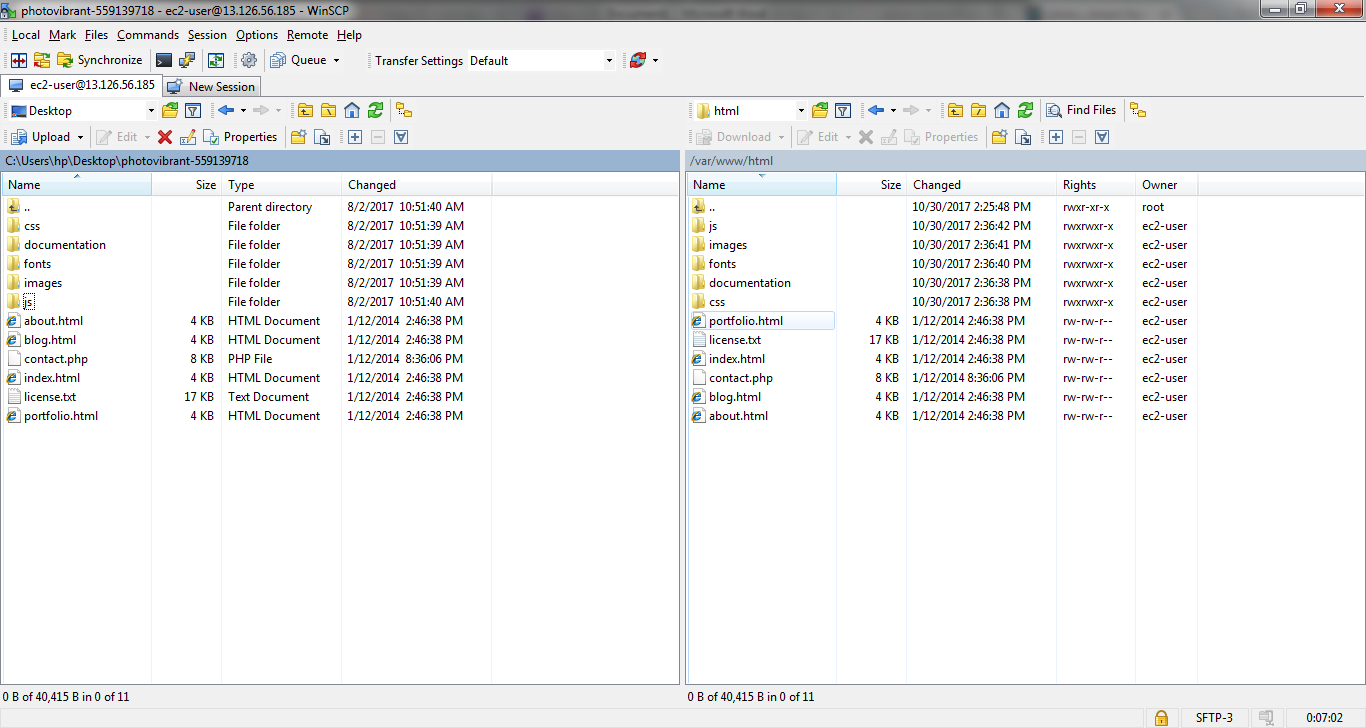


Download the Zip file from **TOP CORNER of the Photo vibrant page**

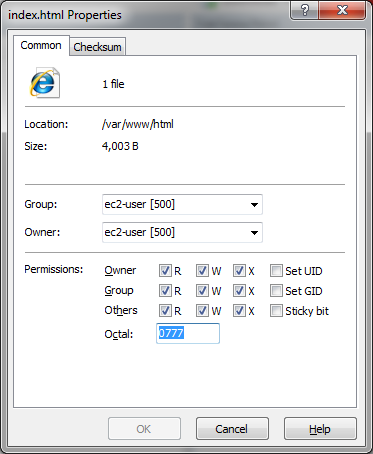


Extract the downloaded zip file & covert it into folder and keep it in the desktop.

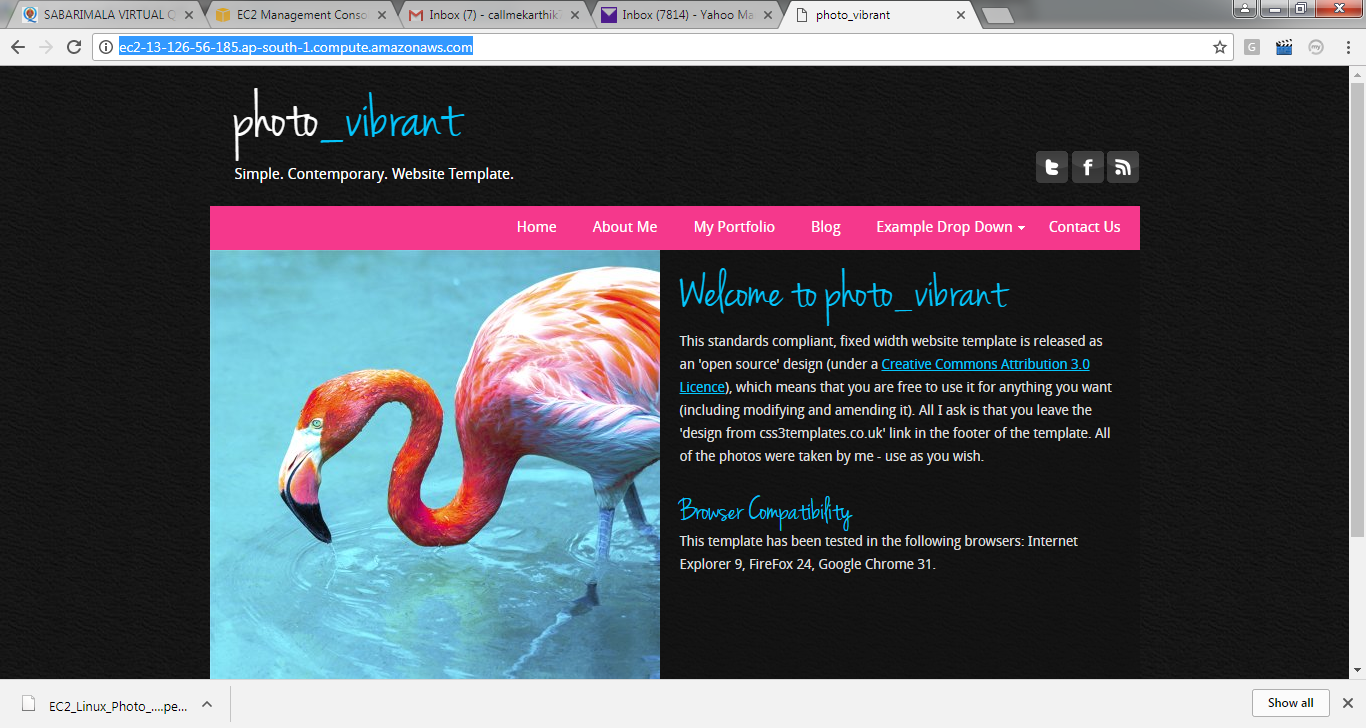




Then give full permissions for the files in the folder **/var/www/html** as below.



Then hit the same URL of the EC2 instance, from the browser,



The page will be loaded and viewed.