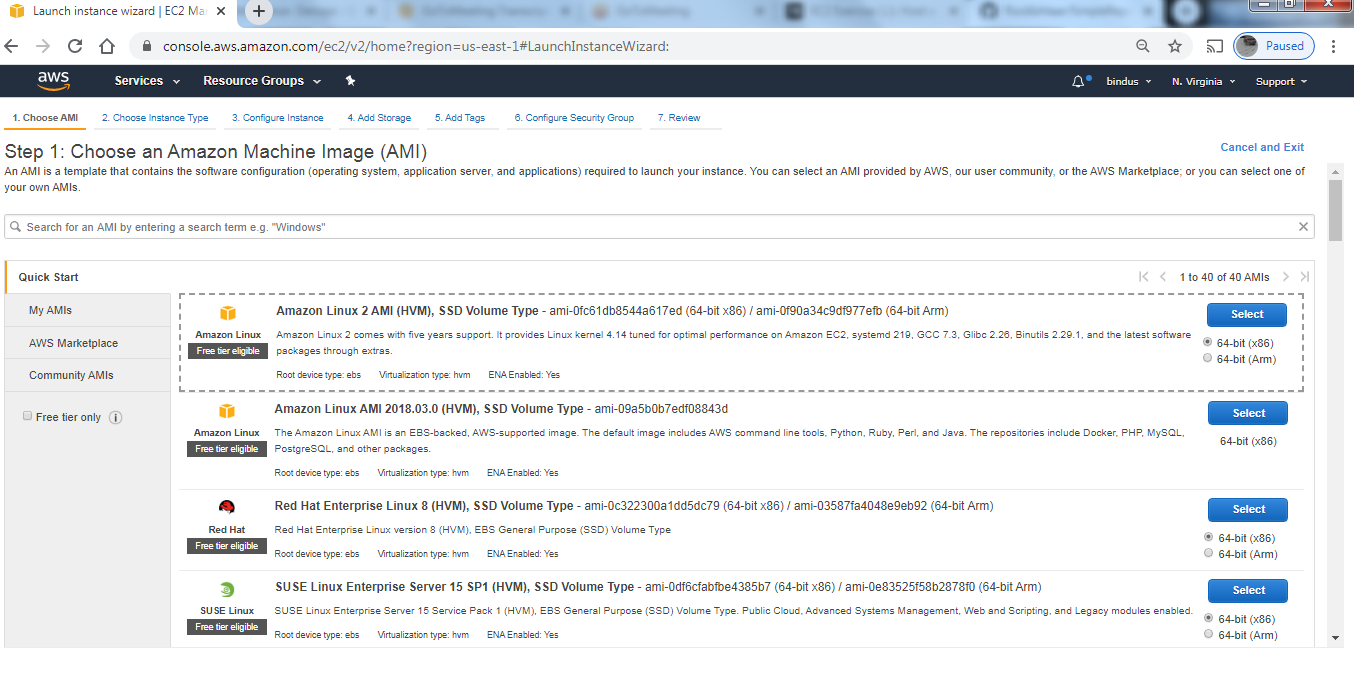
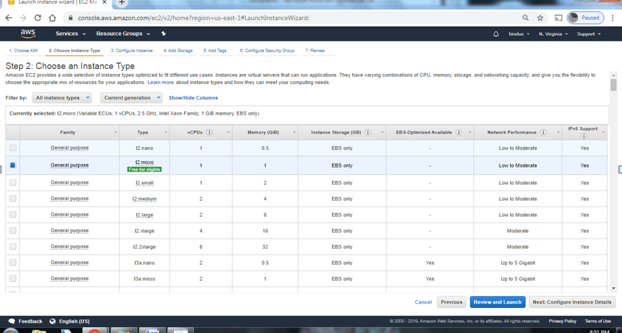
***How to host static website in EC2***

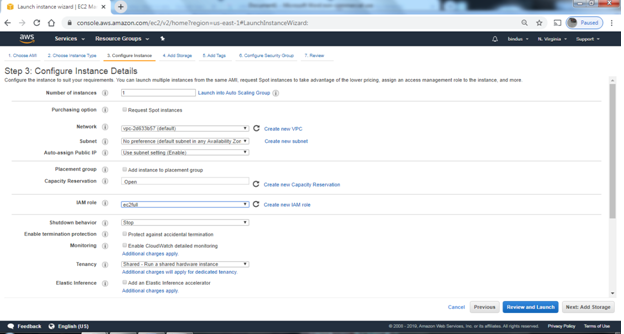
ec2-54-175-95-92.compute-1.amazonaws.com

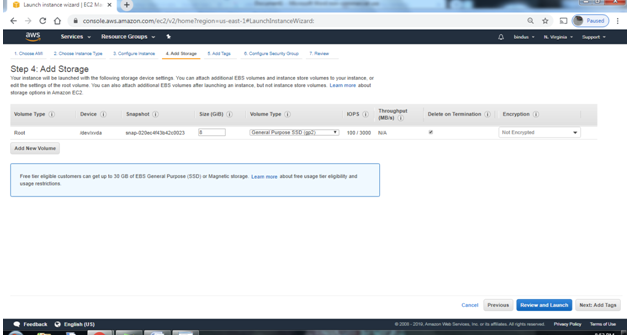
Step 1: Launching EC2

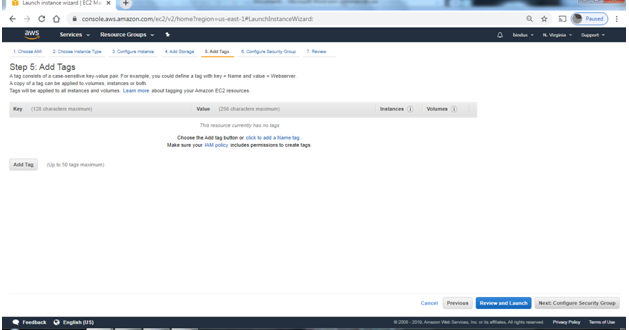
1. Sign in to AWS and click on Services > Compute > EC2 > Instances > Launch Instance and following window should pop up..

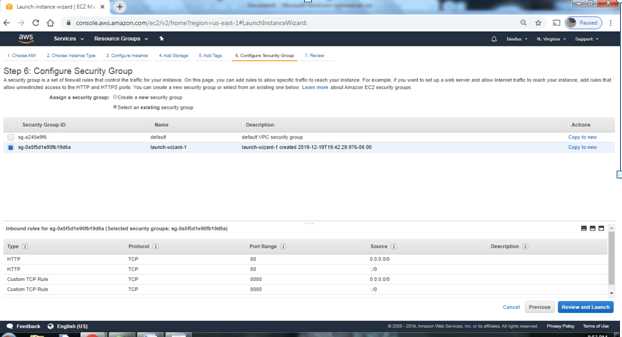


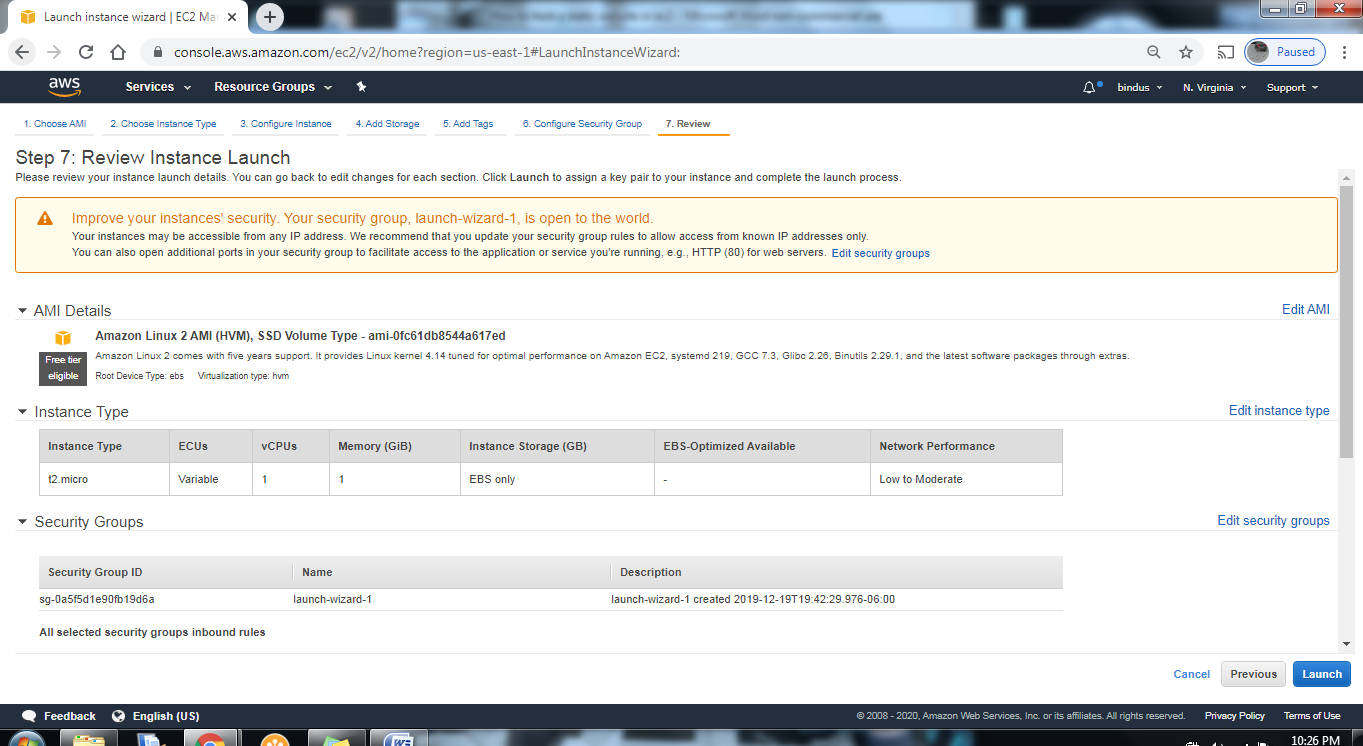


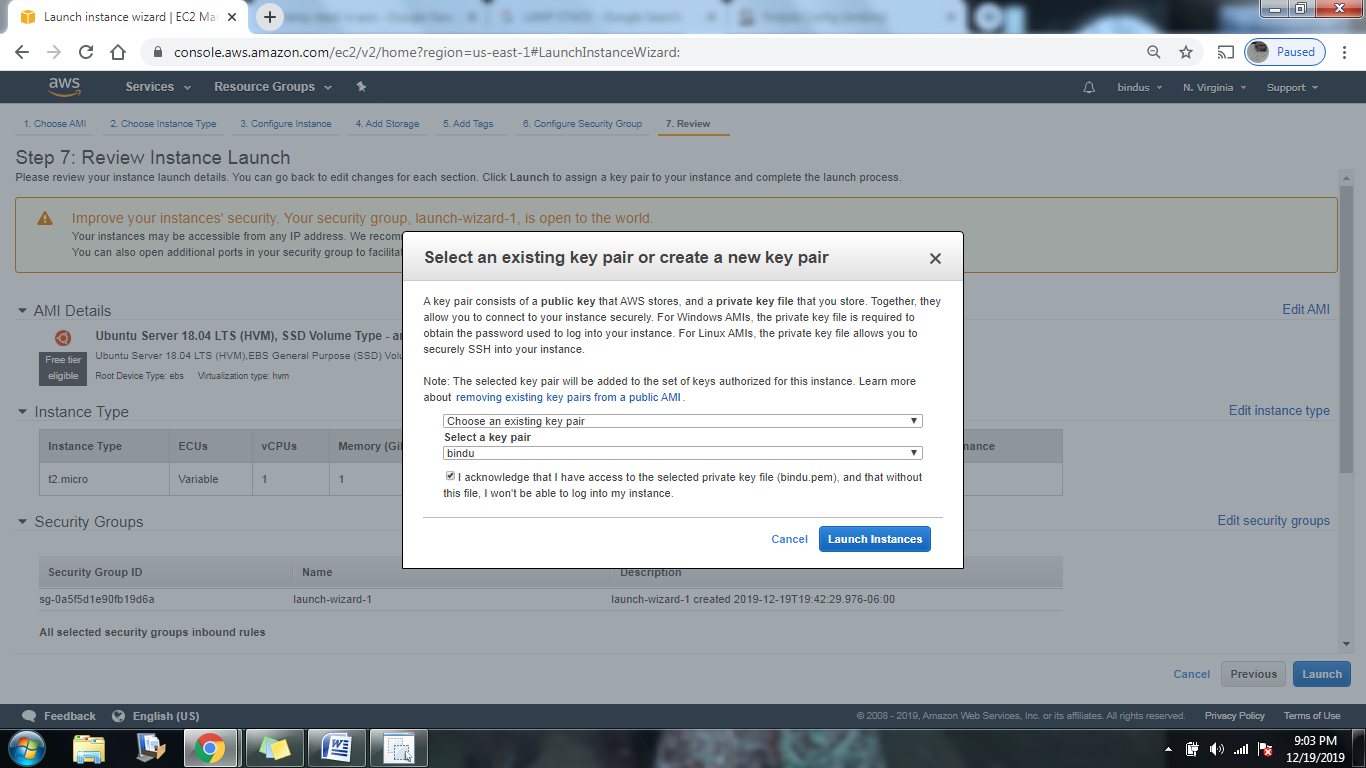


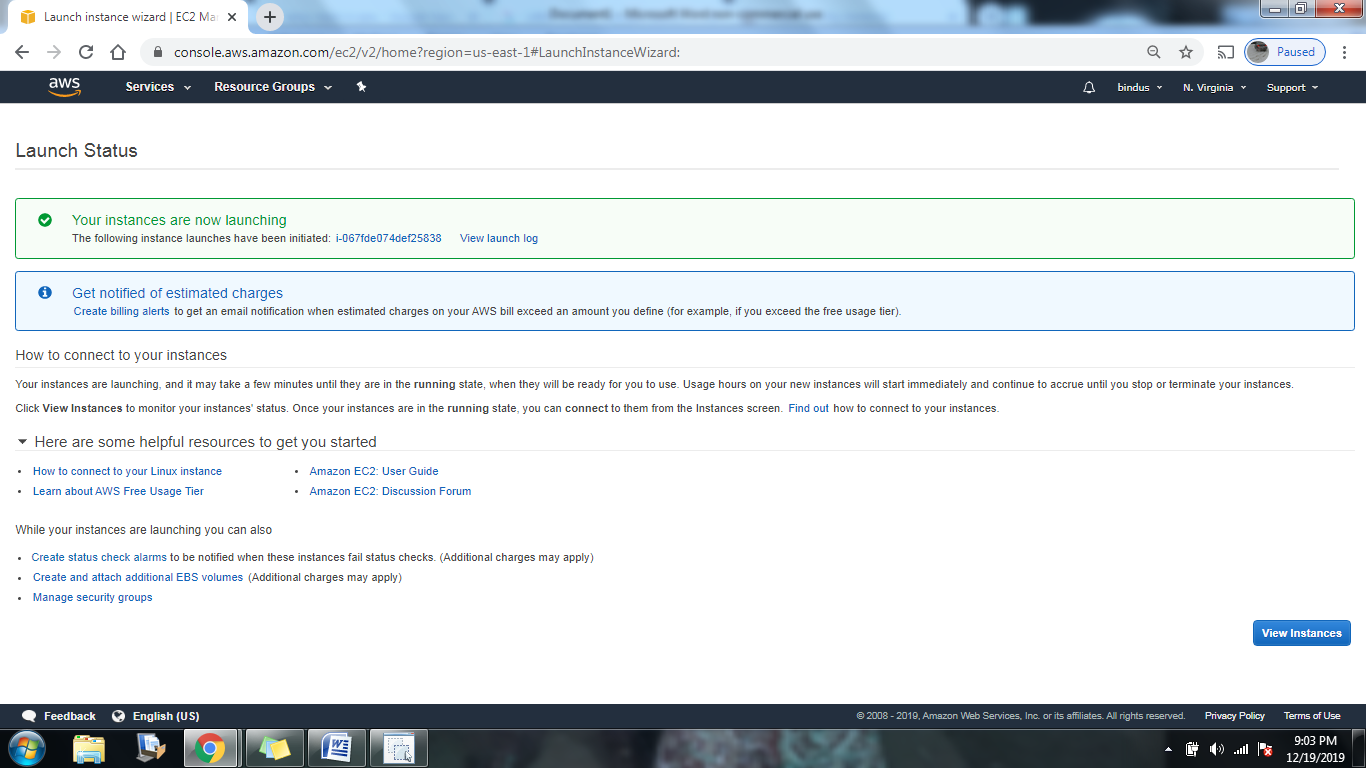


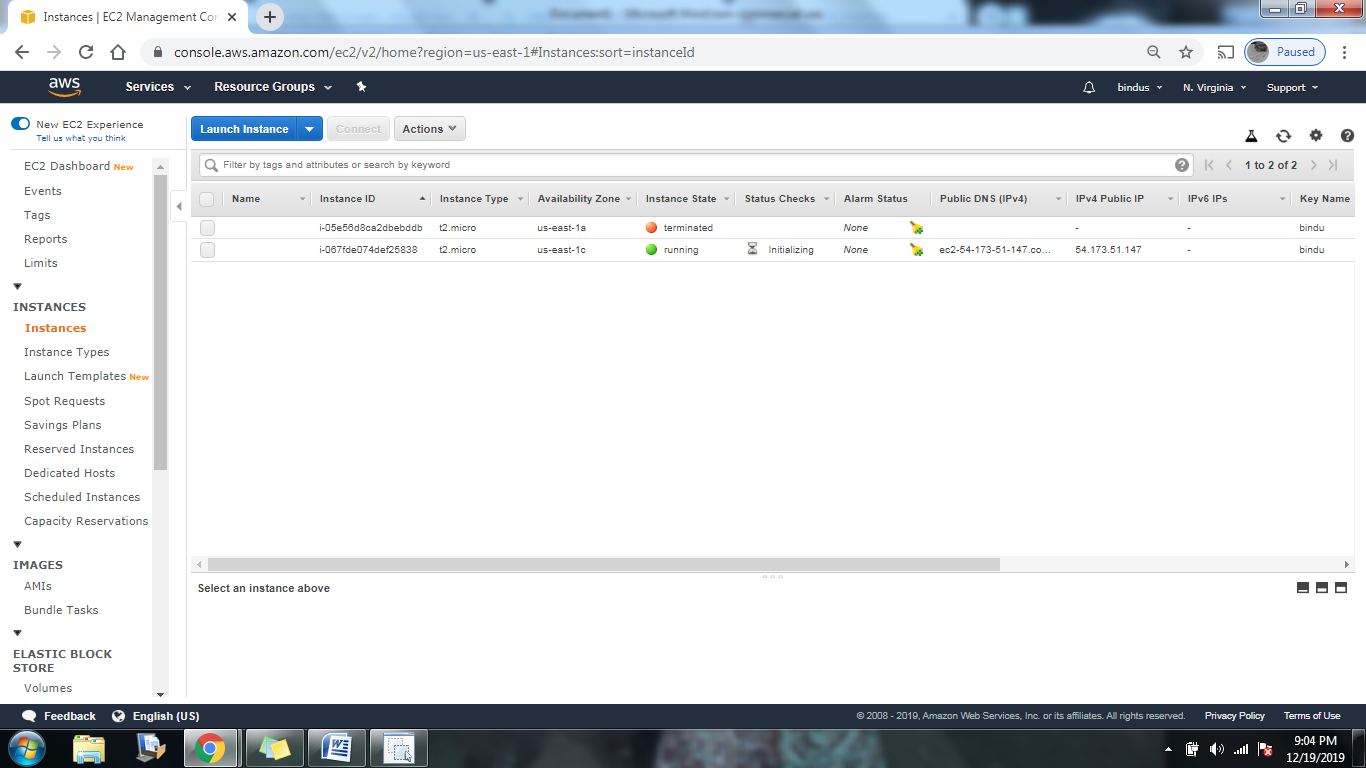


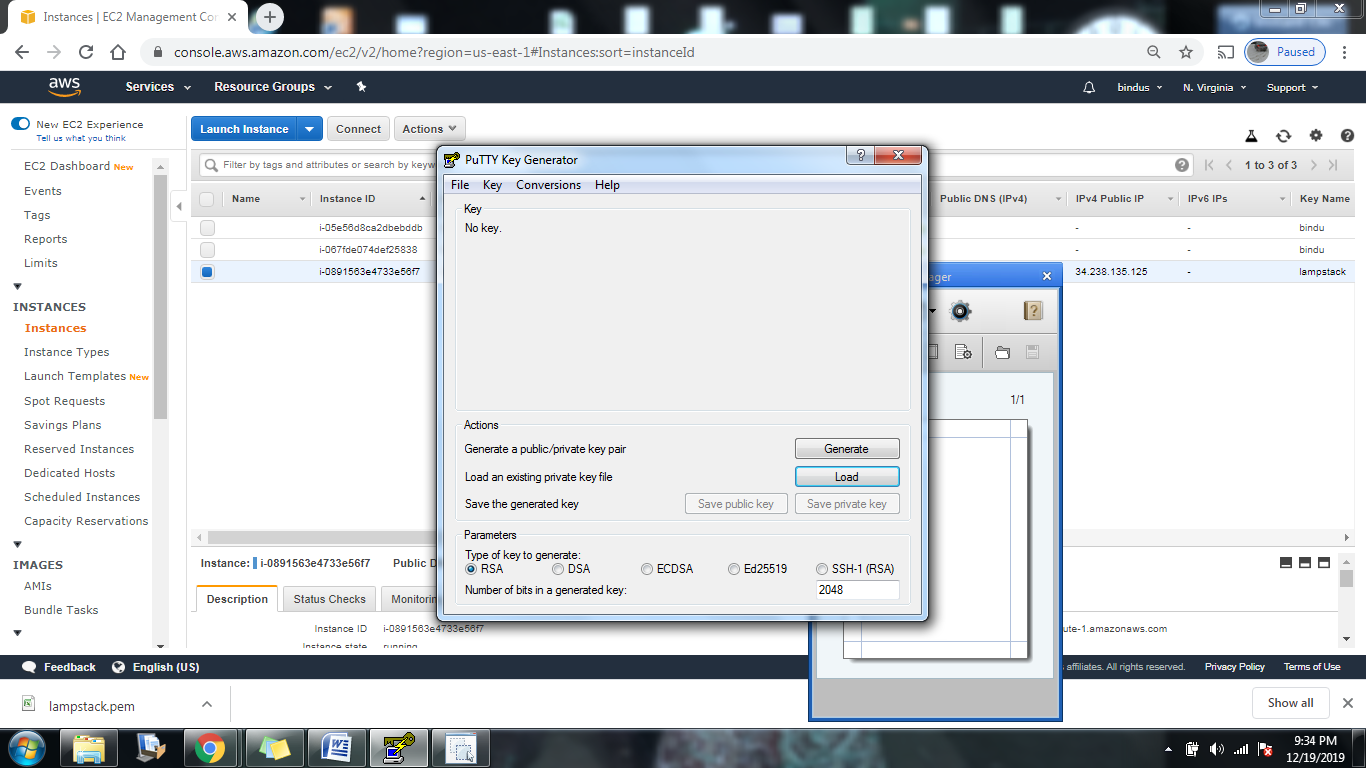


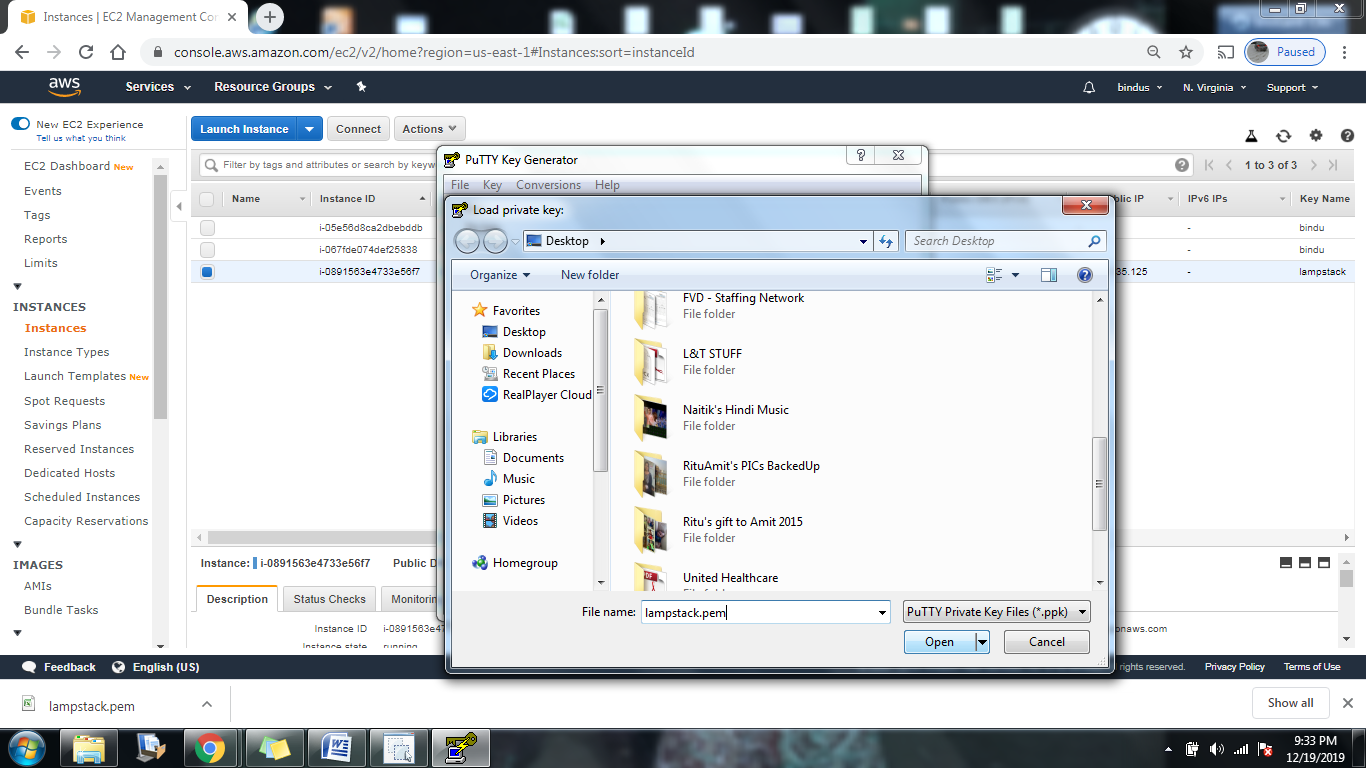


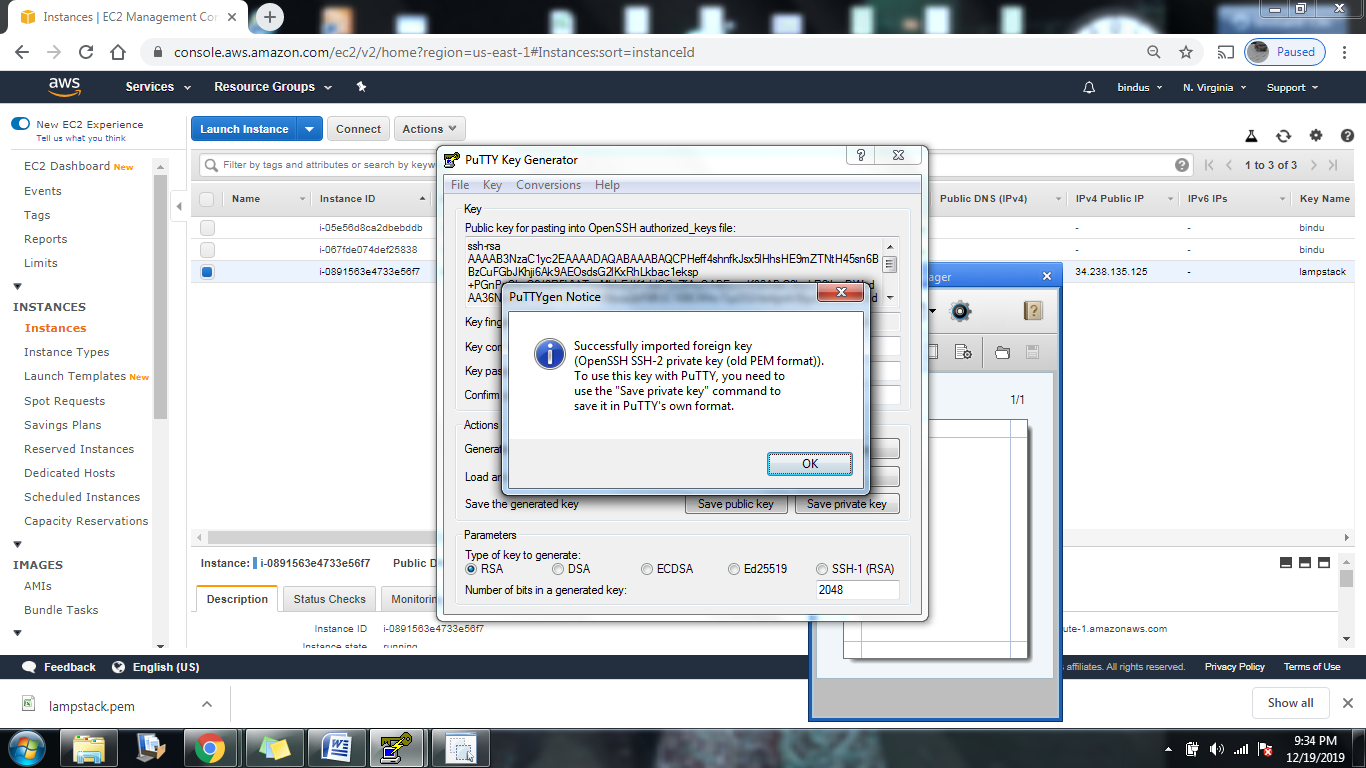


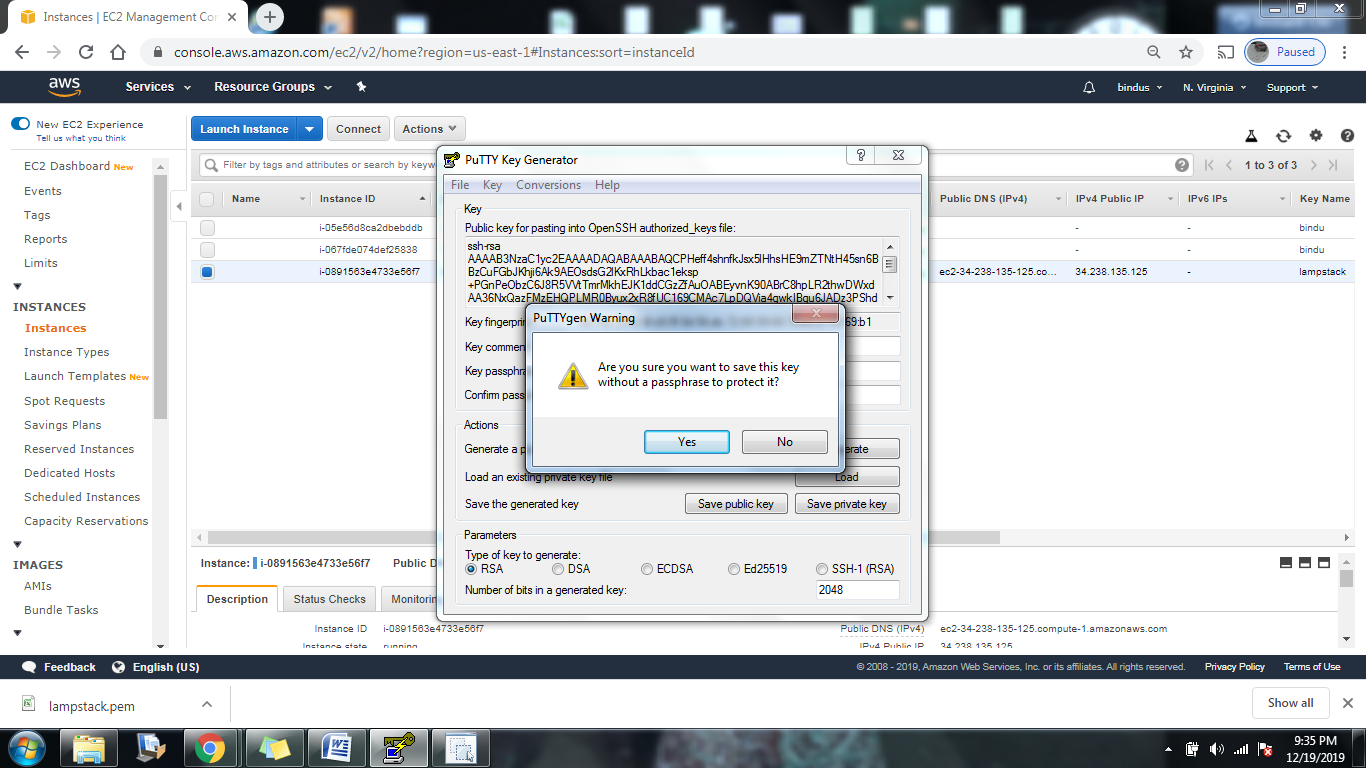


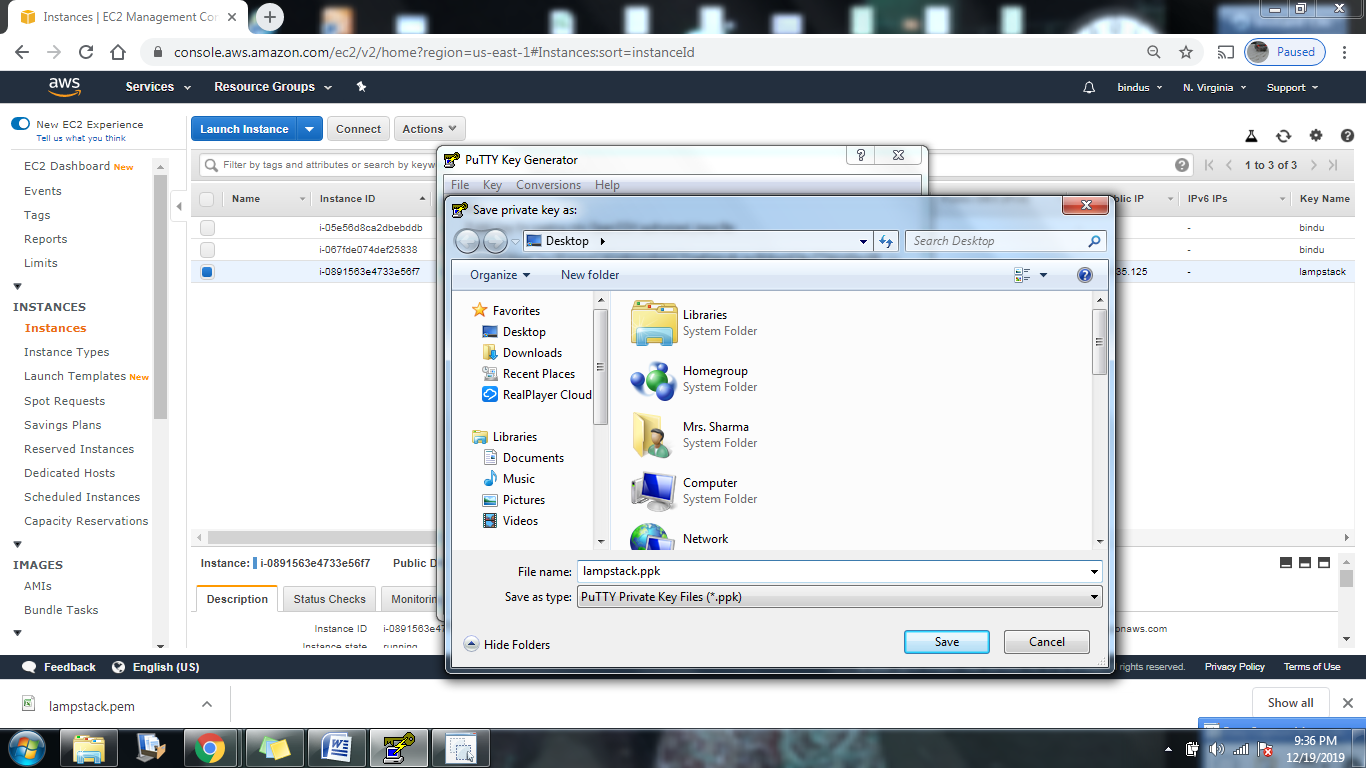


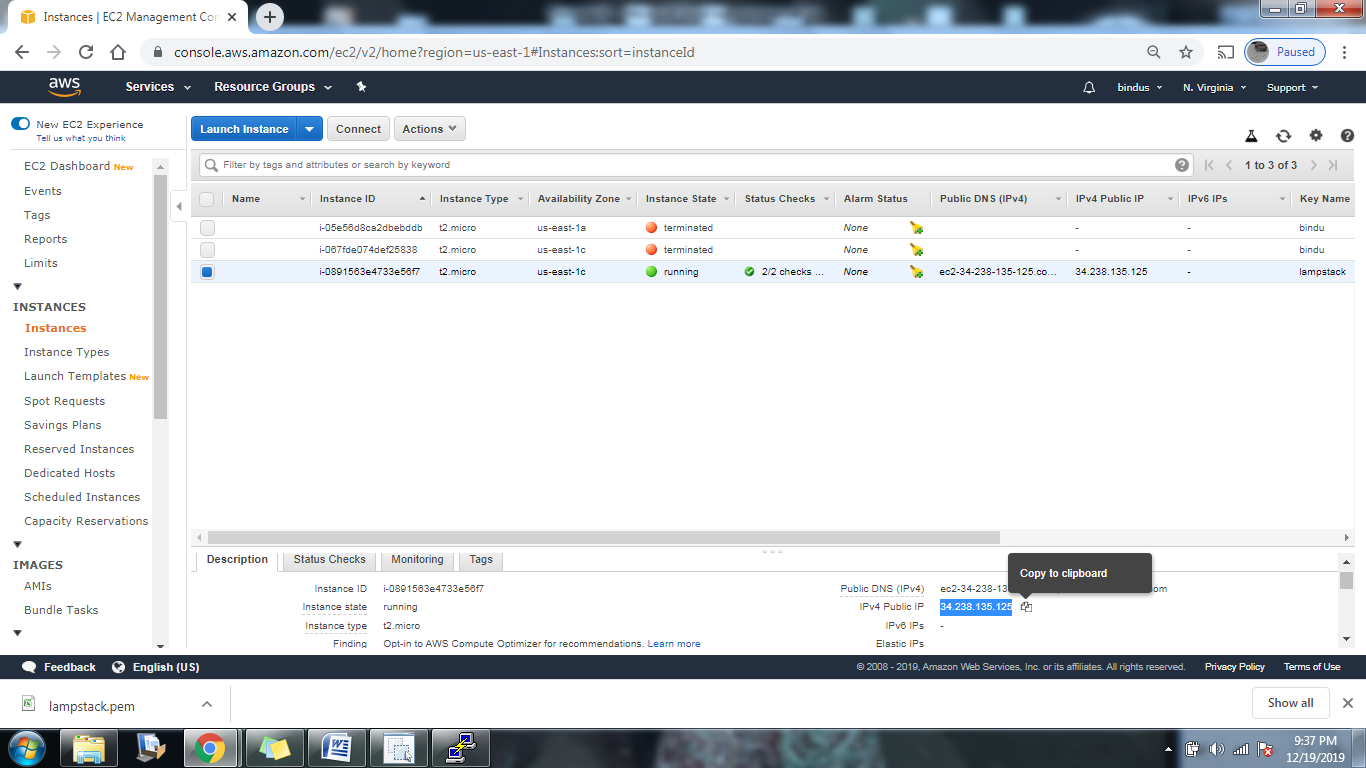


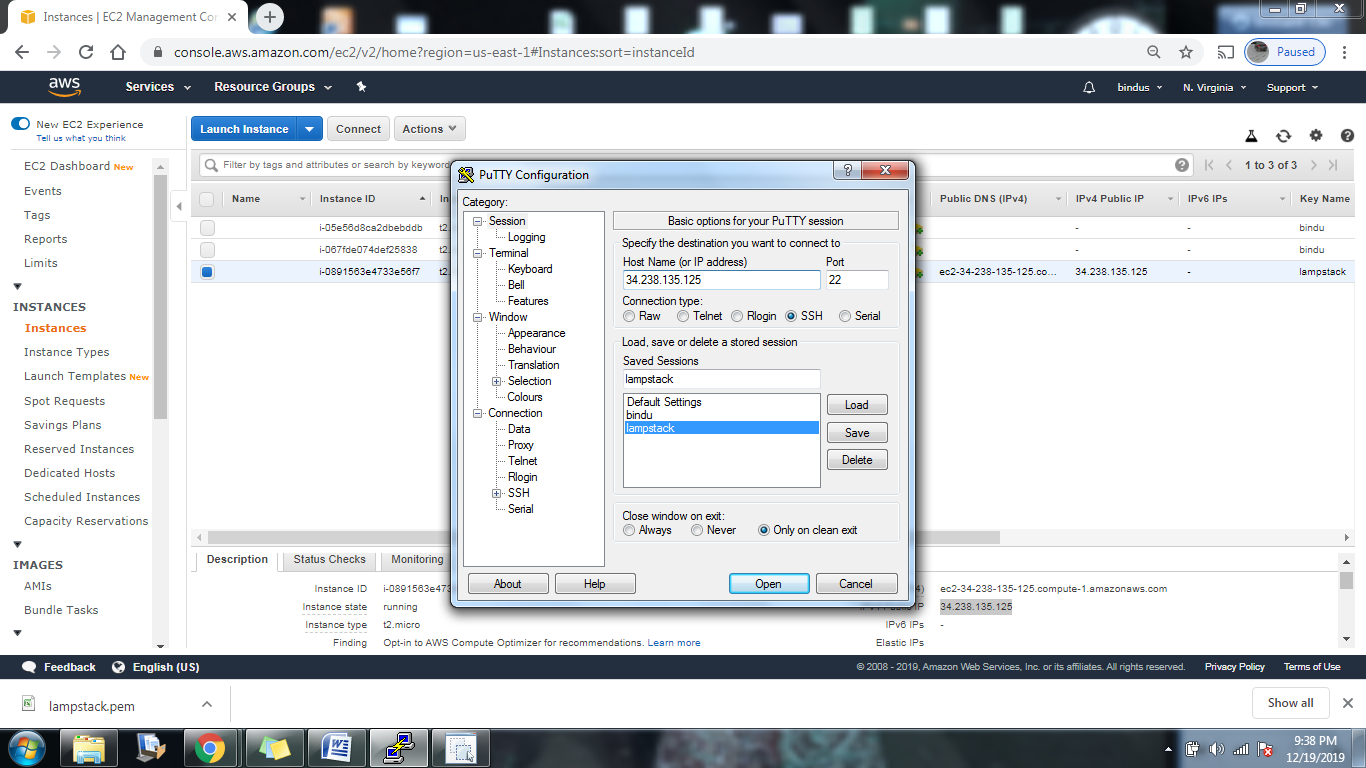


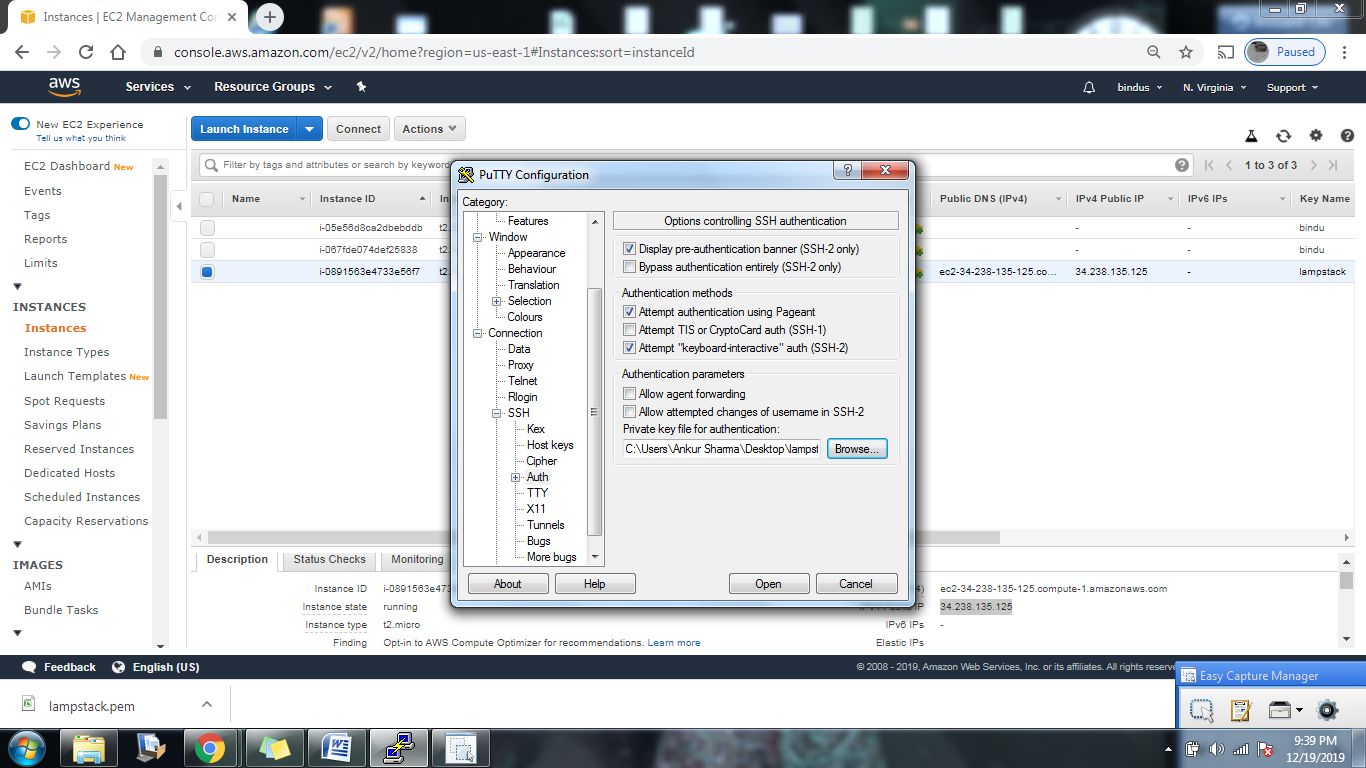


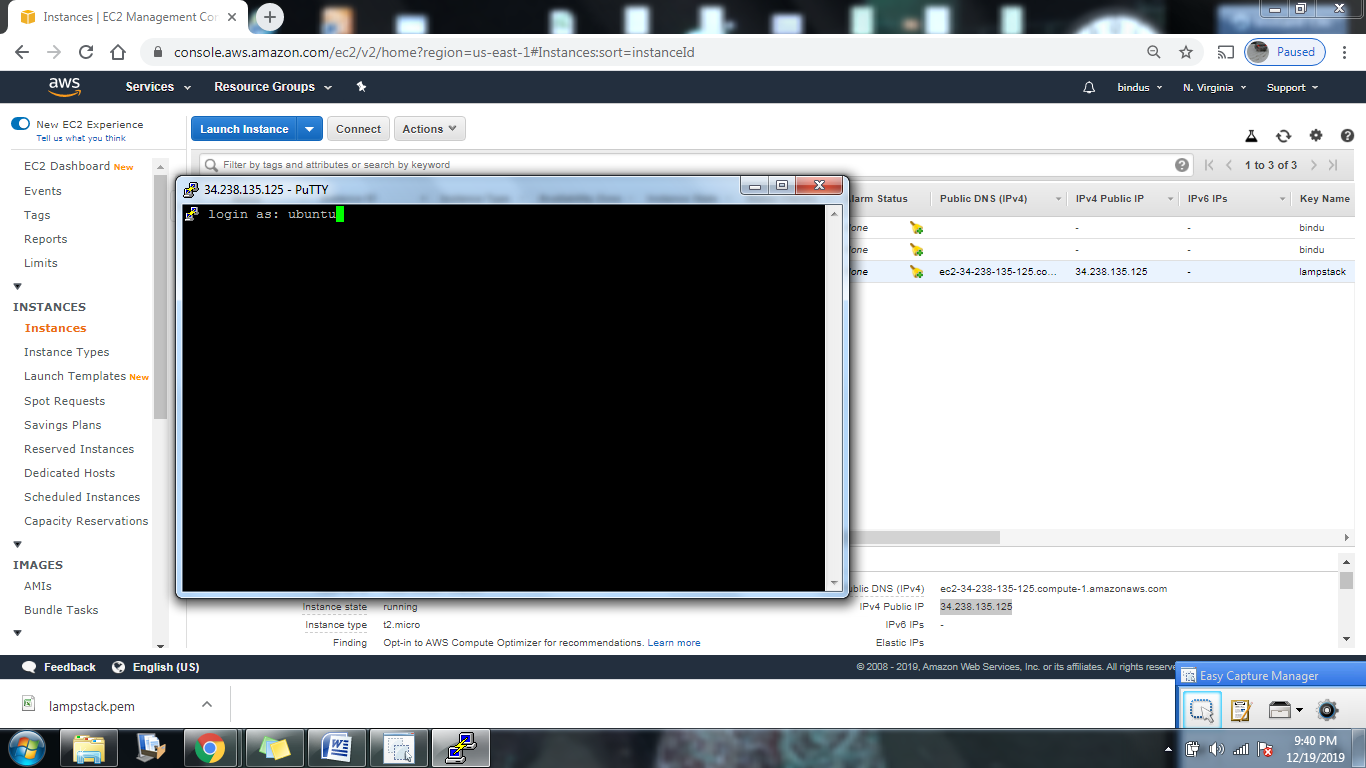








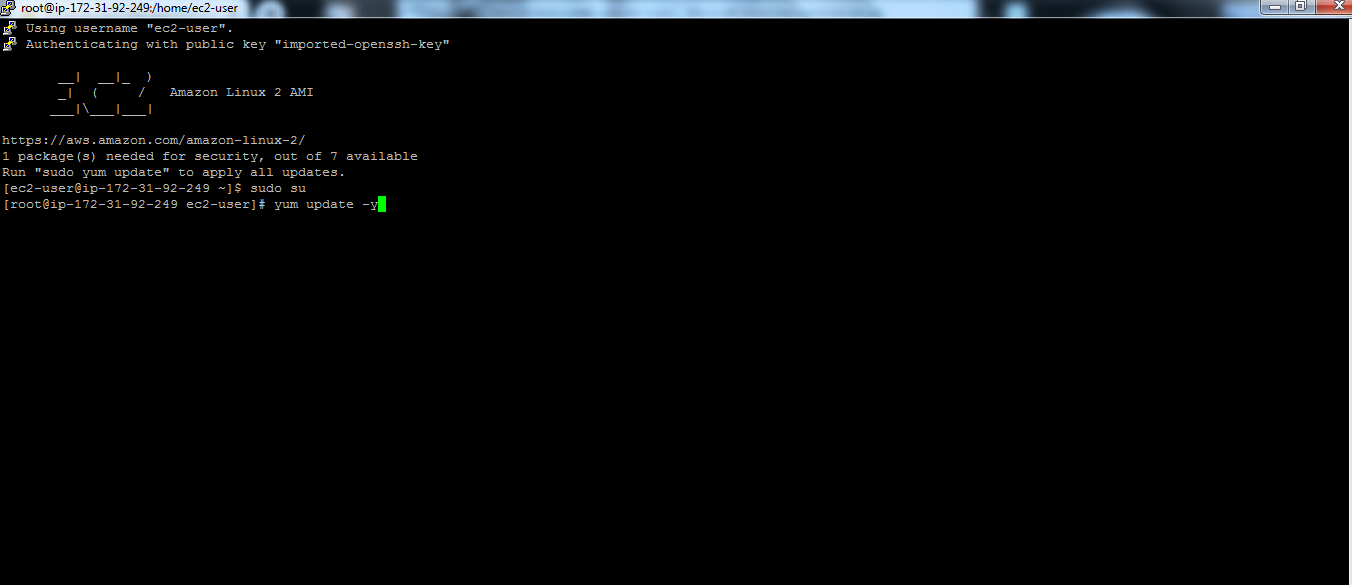




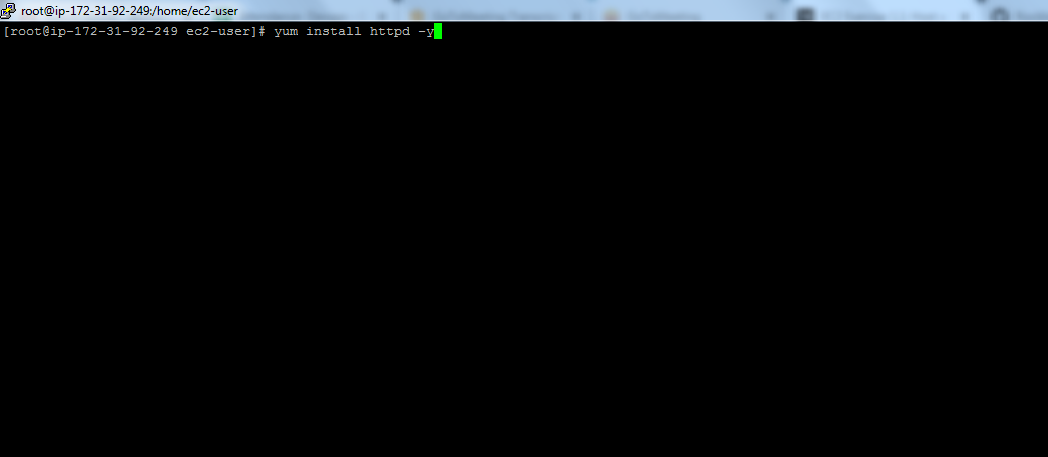
We need to update the Linux repository.. To check that we’ll run command

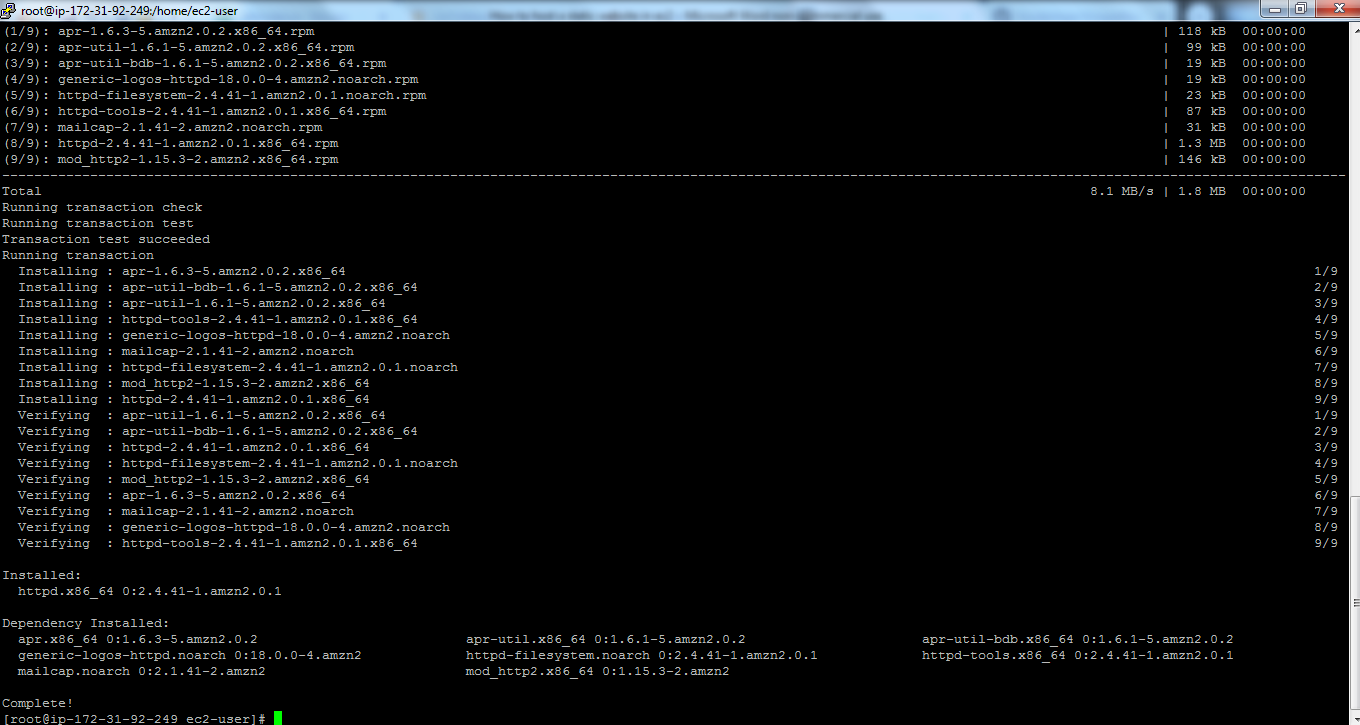
Sudo su

Sudo yum update –y

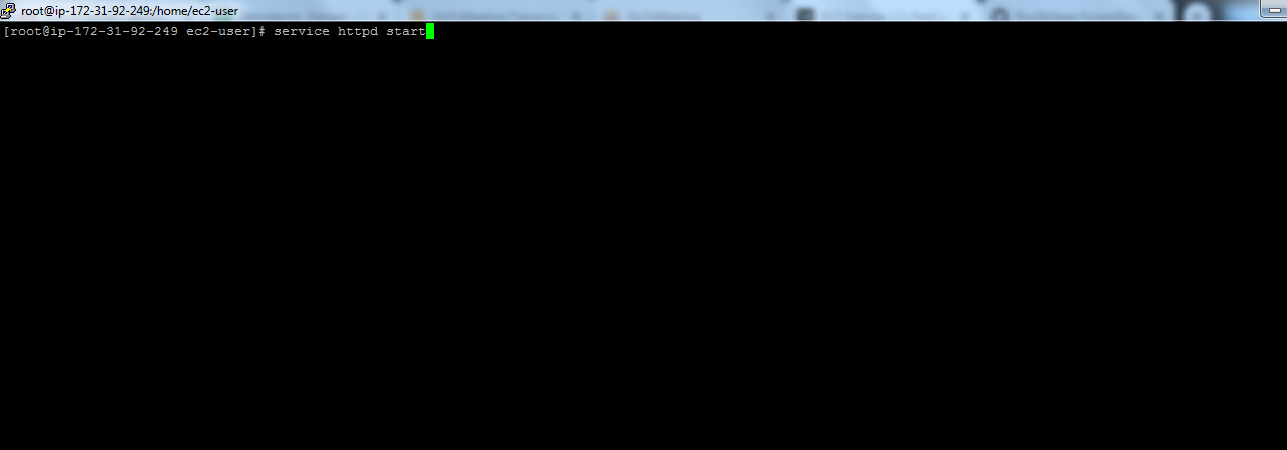


Next step is to install apache..Command to install apache is “sudo yum install httpd -y”.

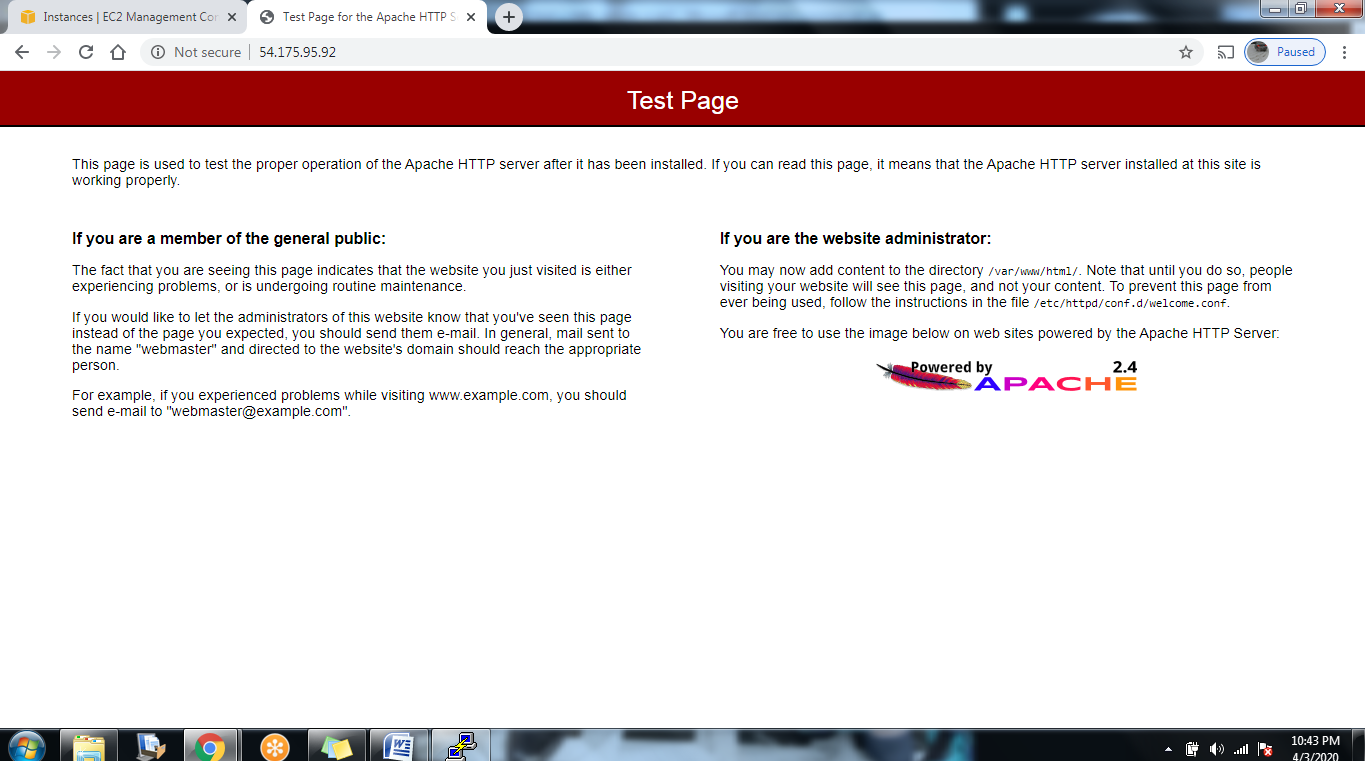




Next step is to use command service httpd start to start the apatche server.

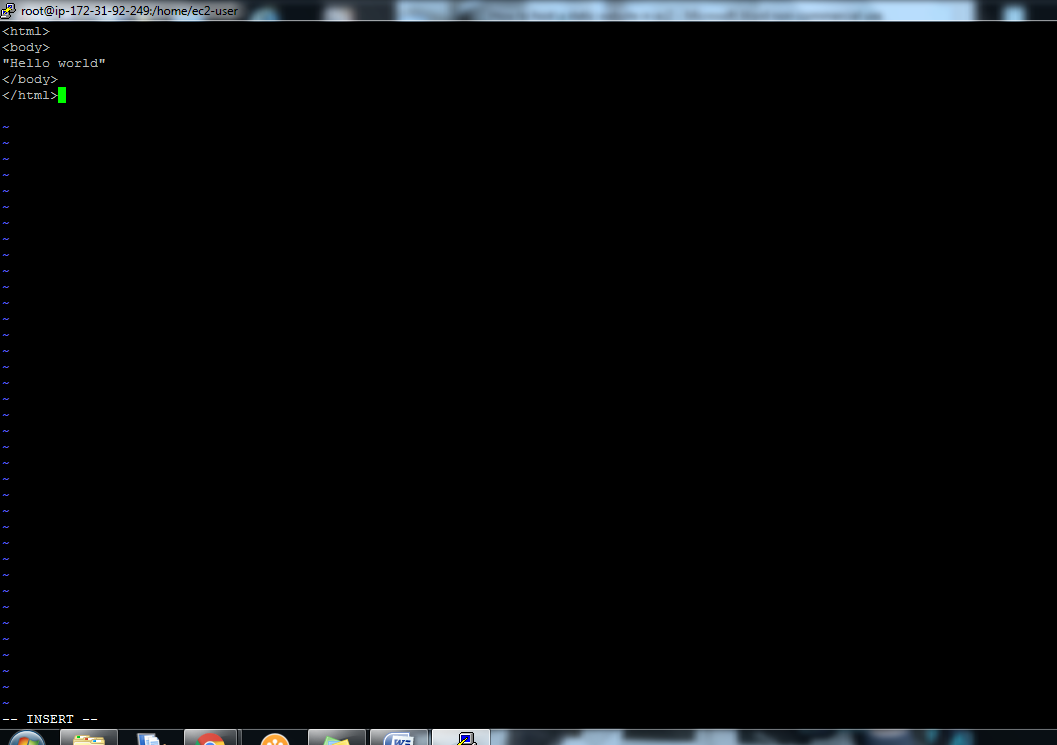


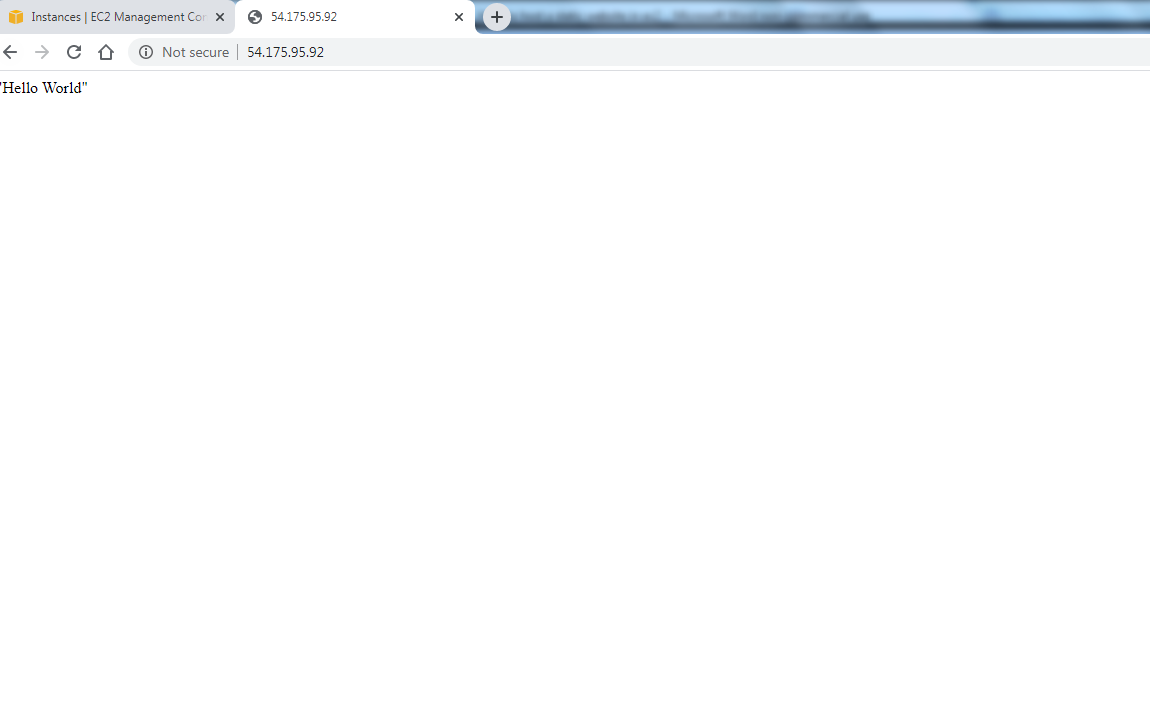
To verify apache is installed or not.. Run IP address in the browser… If we get following window that mean it’s successfully installed.



After this now we need to change directory to /var/www/html. Command:” cd/var/www/html”

Then create index.html file. Command:” vi index.html”> once we hit enter we’ll be in editor> hit I> start typing> once done> ESC> :wq!> enter

 Once all saved. Run IP address in the browser and you’ll see the following.



Now go back to EC2 instance and copy the public DNS.

