ec2-user to login

We can see public key in EC2 server by using cmds as below after connecting the EC2 server.

Cd .ssh

ls

cat authorized\_key

ls is to check the list of files

ls –al to check all files list

touch file is to create file

exit to go back to public server if we are in private server

rm –rf just delete file

rm –rf (file name) to delete the file

vi means editor

exit command to go back to public server

Then use rm –rf file name to delete the private key

2 way by using vi

Here use vi (same name of key in folder). Example vi Sydney.pem

After copy and pasting the private key

Esc

:wq!

To save the file and escape

Sudo yum install git –y to install git packages

We are in EC2 server

Sudo su – sudo -i

Yum install httpd -y to install apache web server

Cd /var/www/html default path of apache web server where we can write the application

Vi index.html default file for html, here we can write html content

Press I to insert

Systemctl start httpd to start the apache web server

Systemctl status httpd to know the running status of apache web server

Systemctl stop httpd to stop the apache web server

Systemctl enable httpd apache web server interact with main ec2 server (when server stops apache web server will stop and when server starts it will automatically start , we no need give command to start apache web server)

Cd /var/www/html (this is apache web server default we are creation Path1 and path2 in this only)

Mkdir path1 (creating file path1)

Cd path1 (moving to path1)

Vi index.html (to write)