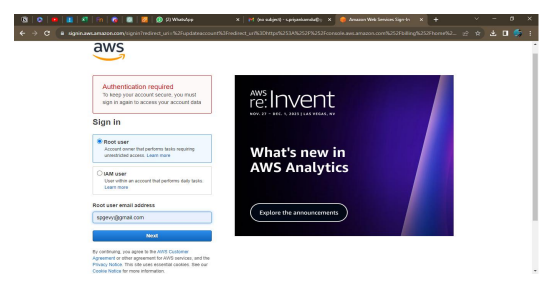
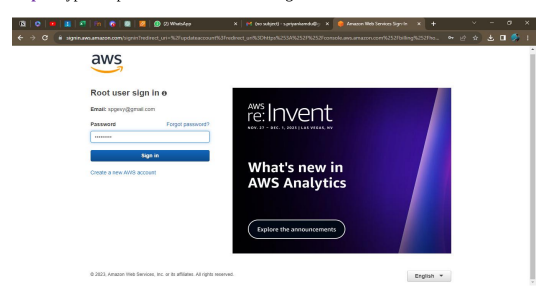
WINDOWS DEPLOYMENT

Creating windows server in AWS

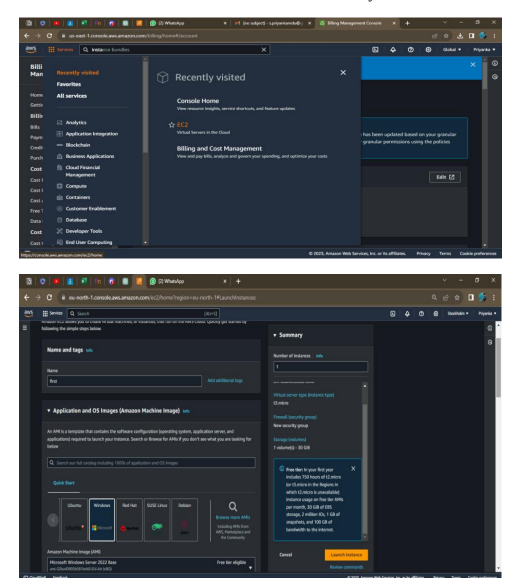
Step 1 Go to Google and search amazon.aws.com .Then click (sign in) in the top of the right side. Then give the Gmail id here.



Step 2 Type the password here and click sign in.



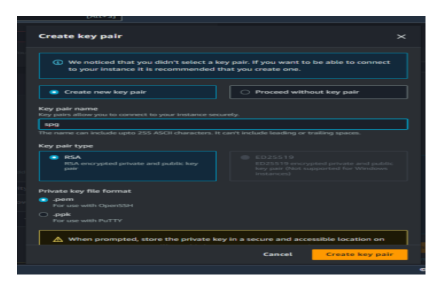
Step 3 select EC2 > then select click instance > then launch instances. Here give the name, and check the number of instances because it should be only 1.



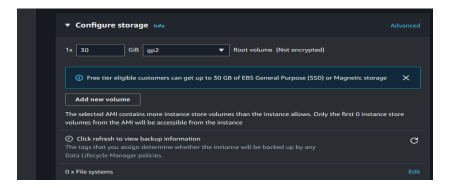
Step 5 select instance type t2.micro



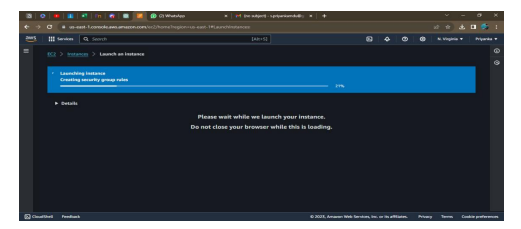
Step 6 create new key pair name =spg and select private key file format(.pem)

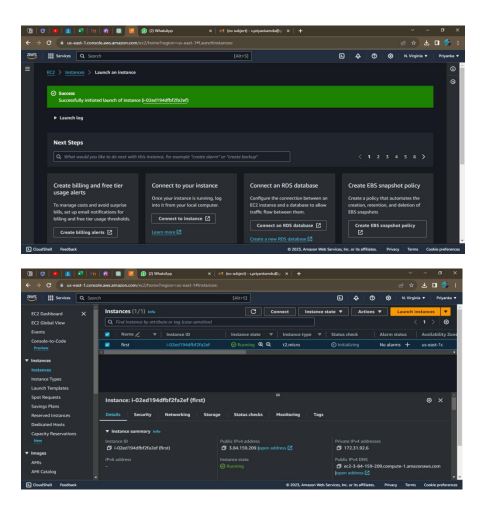


Step 7 configure storage must be 1 to 30 and gb should be gp2

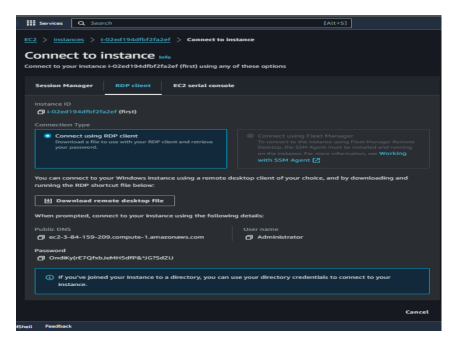


Step 8 Now, click launch instances. Therefore the launch instances is success

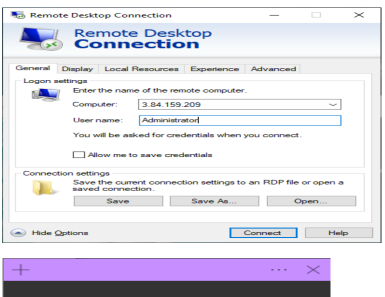


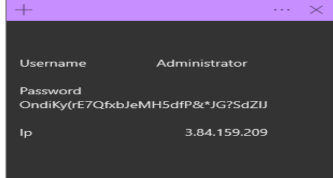


Step 9 click on connect. Now get the password the browse .pem file and Here the Encrypted password will changed



Step 10 search RDC client, Copy the IP ADDRESS and password, (username: Administrator) in the sticky notes. Now connect the RDC by IP Address.

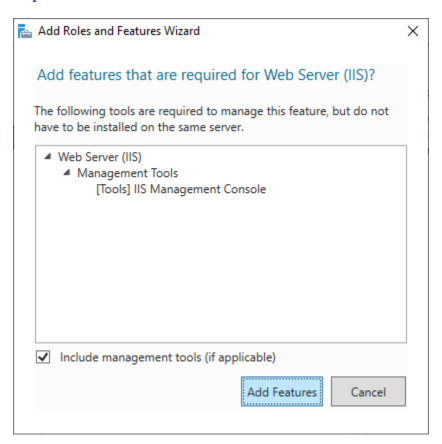




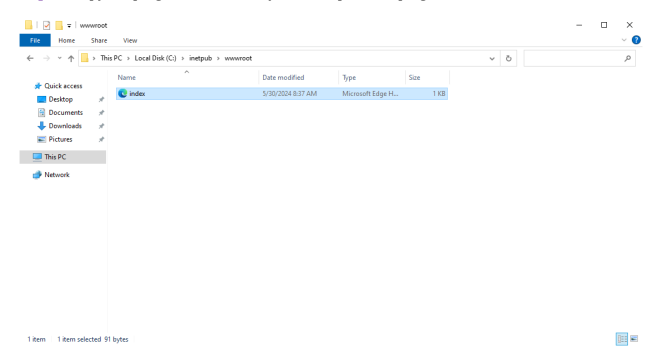
Step 11 finally, windows server created successfully.



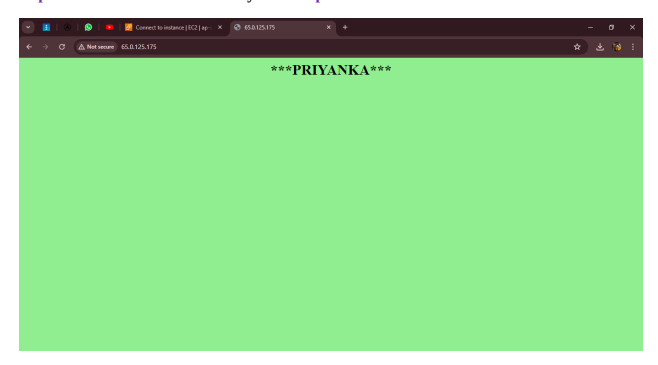
Step 12 Install middleware IIS for windows server



Step 13 Copy the program from local system and paste the program in windows server



Step 14 Paste IP address in local system http://65.0.125.175/



Step 15 Go back to instance state and terminate the server.

