SOLUTIONS ARCHITECTING ON CLOUD (20CS3235AA)

Labs-3

Name: K. VENKATA SREE SAI

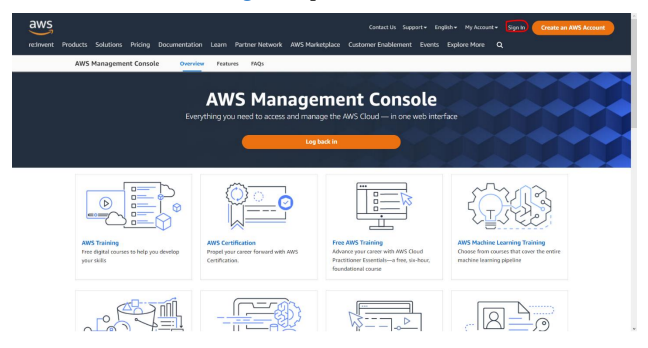
ID:2000030439

Hosting multiple applications inside a Site in IIS server

Step-1: Go to Google Browser and type <u>AWS (Amazon Web Services) Management Console</u>.



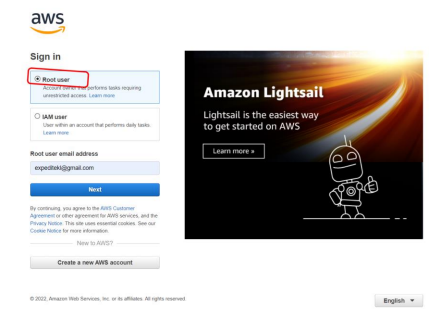
Step-2: After That If you having an account in <u>Aws management</u> console then click on <u>Sign-in</u> option.



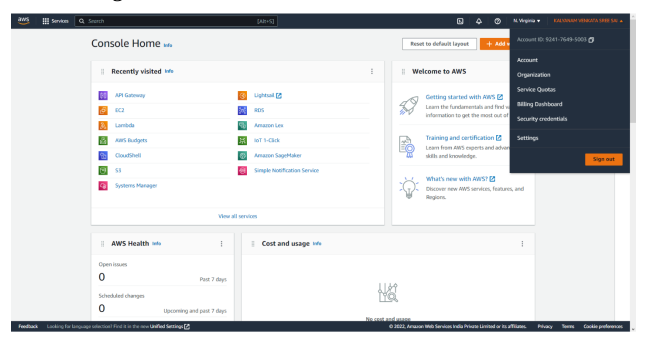
Step-3: After it will redirect to <u>aws sign-in</u> portal.



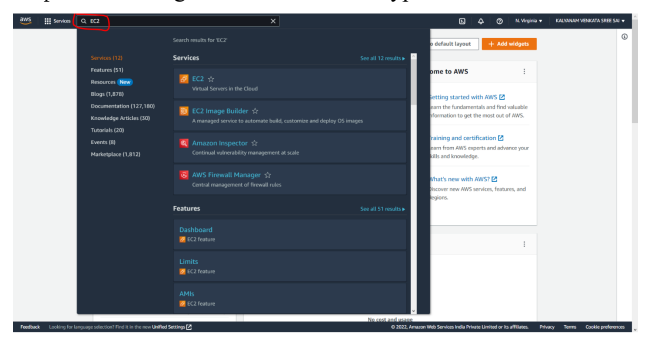
Step-4: Sign-in with your root account only



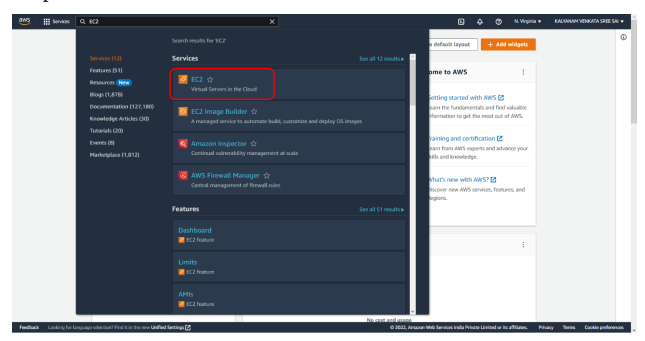
Step-5: After Sign-in the aws management console look like the below image.



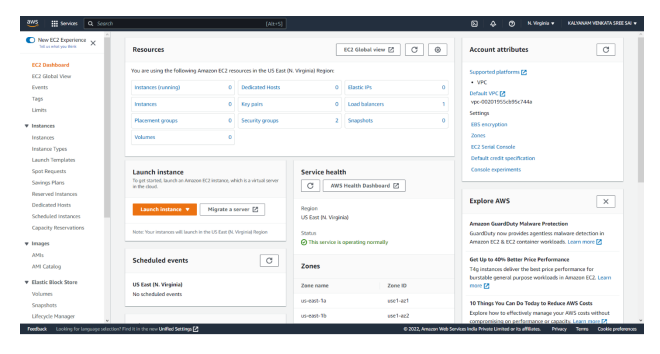
Step-6: Go through the search bar and type "EC2".



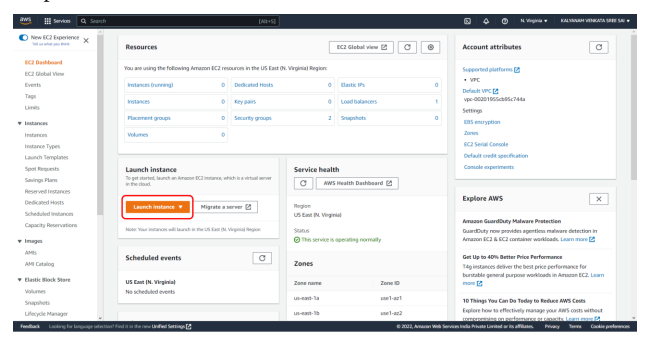
Step-7: Select the First service from the listed below.



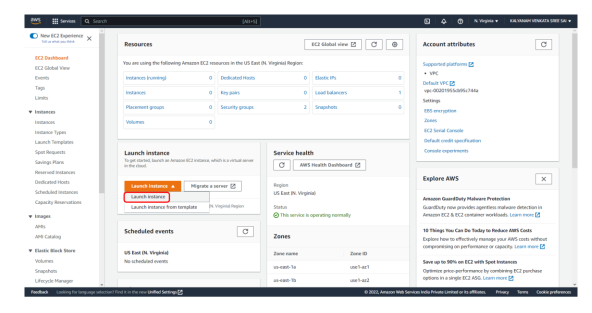
Step-8: After clicking the First Service The console will look like.



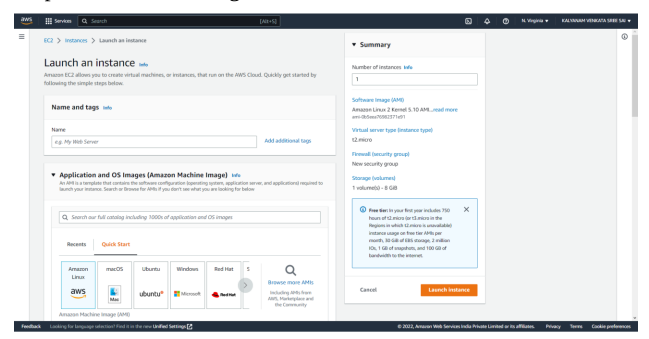
Step-9: Click on the "Launch Instance" in the EC2 console.



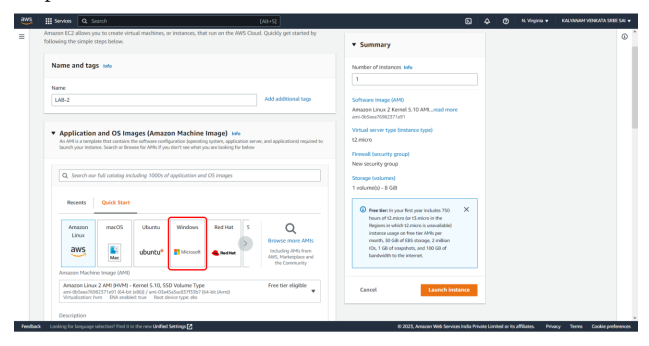
Step-10: Click on the "Launch Instance" from the drop-down menu.



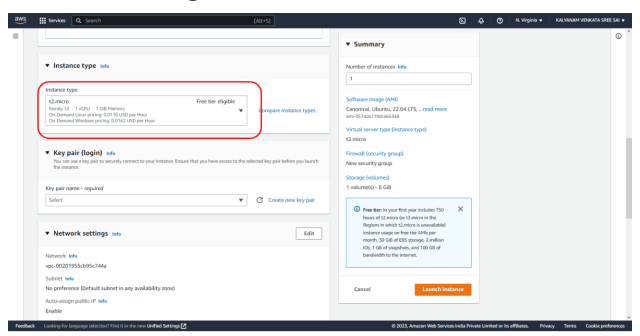
Step-11: After Clicking on the Launch Instance, it will look like.



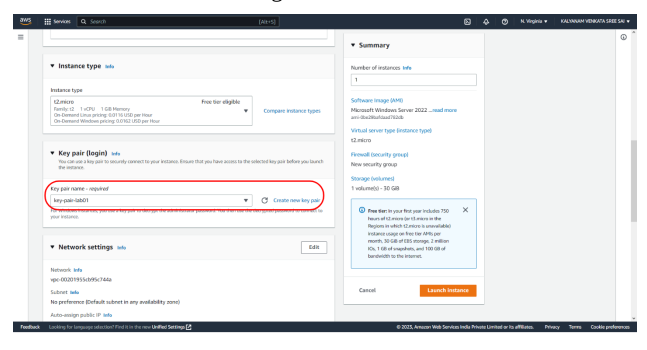
Step-12: In the AMI Section Select the "Windows".



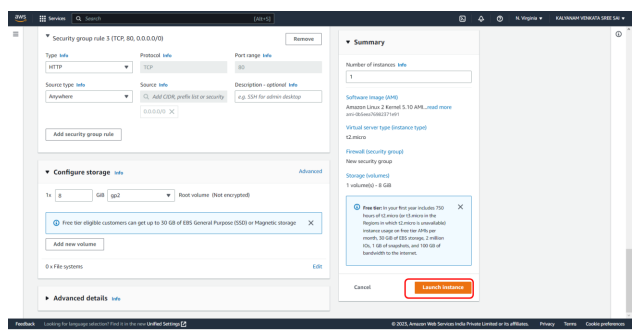
Step-13: After select, The Instance Type "t2. micro" which is under free tier eligible.



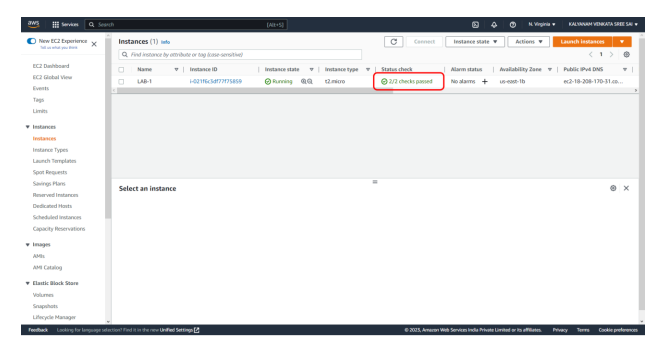
Step-14: Use the existing key pair for creating The "Windows Ec2 Instance" to connecting "RDP".



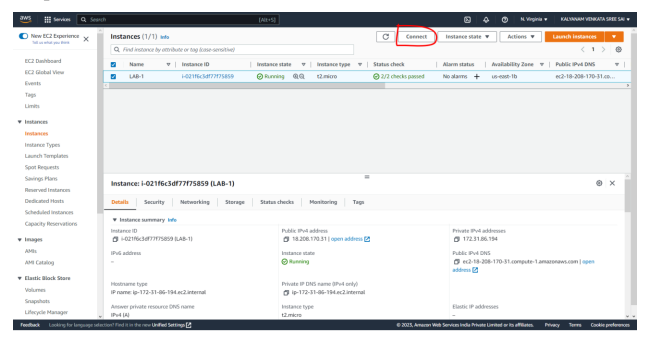
Step-15: After that Launch Then launch the instance.



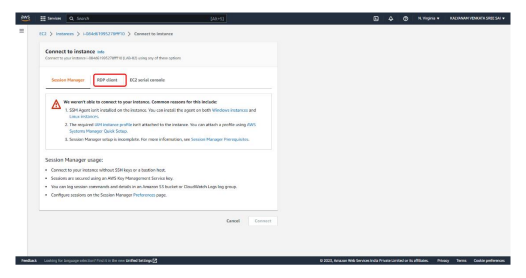
Step-16: Before Launch, the "RDP" Check the Instance Status IS "2/2 Passed".



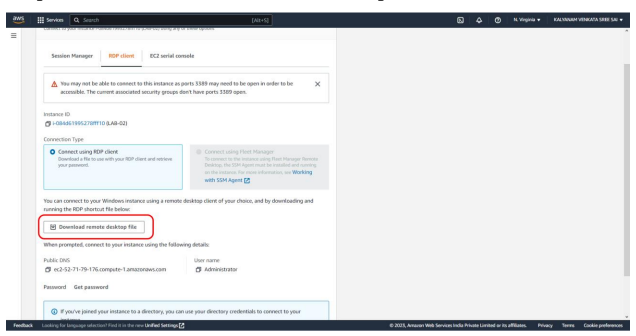
Step-17: After That Connect the Instance



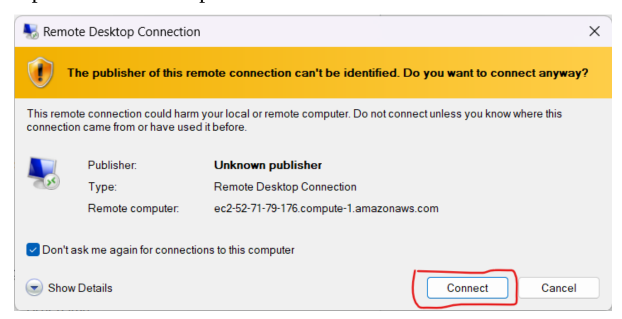
Step-18: Go to the "RDP Client"



Step-19: Download the Remote desktop file.



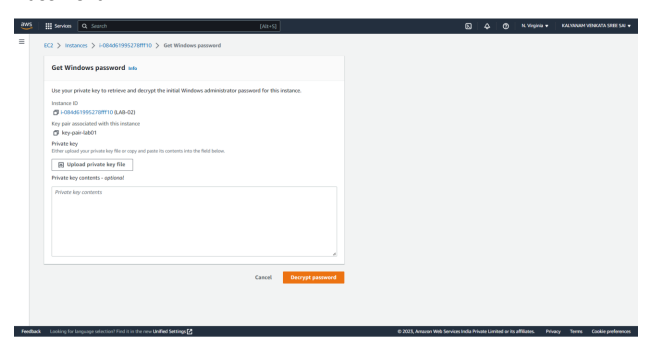
Step-20: After that open the downloaded file.



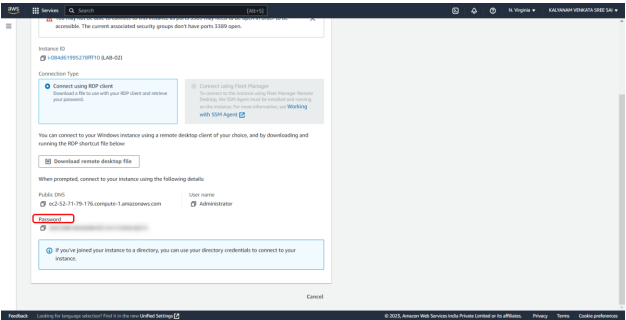
Step-21: Click on the connect we need password



Step-22: For Password Go to the RDP client Click on the "Get Password".



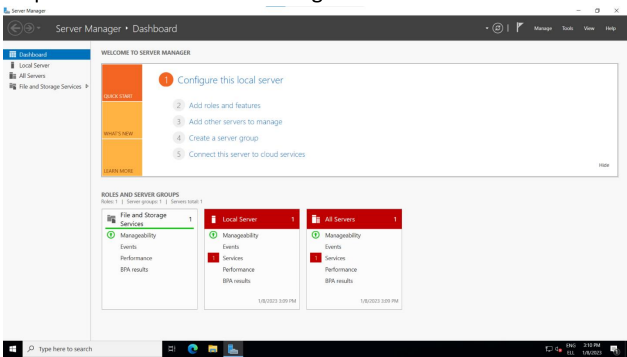
Step-23: After That Upload the Key file and click on the decrypt password.



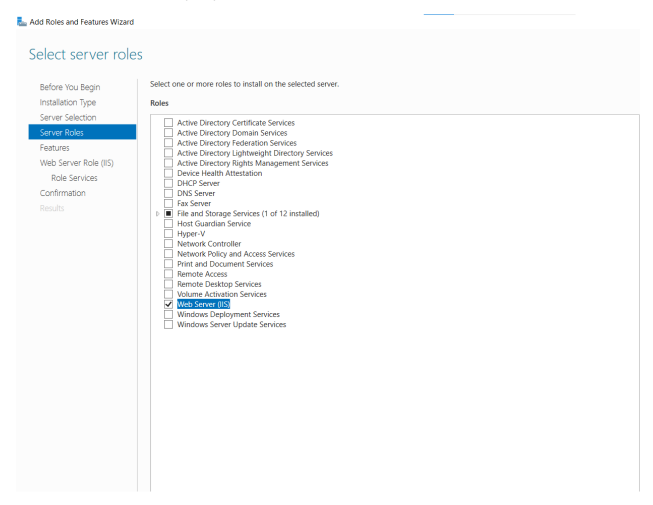
Step-24: Now By using User Name and Password connect the windows instance.



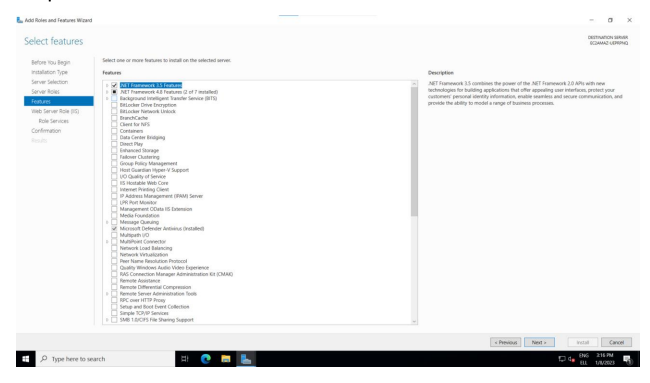
Step-25: Go to the Server Manager.



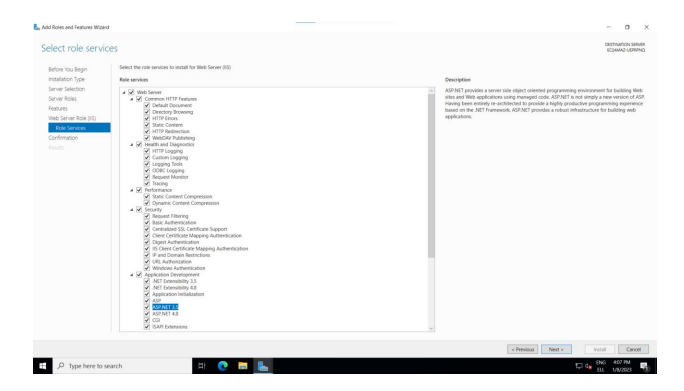
Step-26: Click On the "Add Roles And Features "after that leave all defaults upto server selection and then in server roles select the "Web server (IIS)"



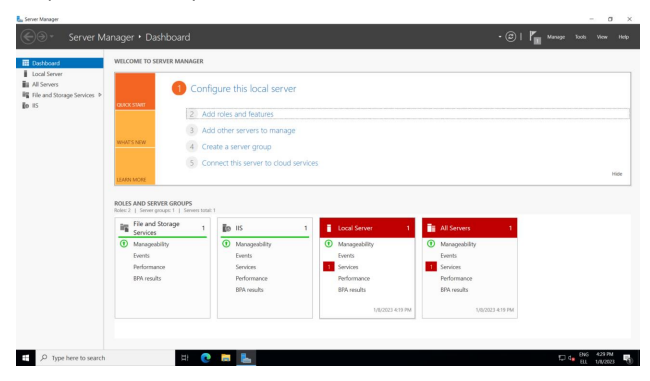
Step-27: In features select "Net Framework 3.5 Feature"



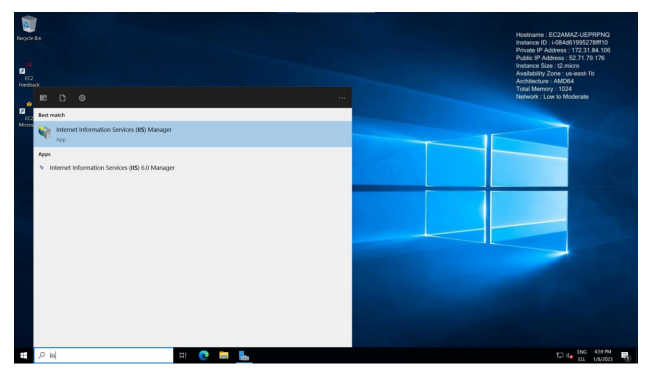
Step-28: In the Roles Services select all the services.

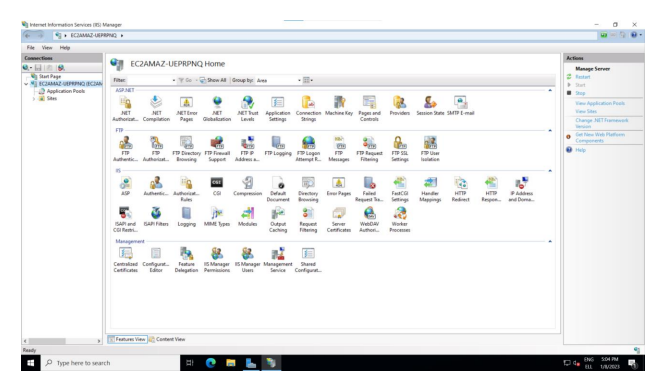


Step-29: We finally installed IIS server in windows Ec2 Instance.

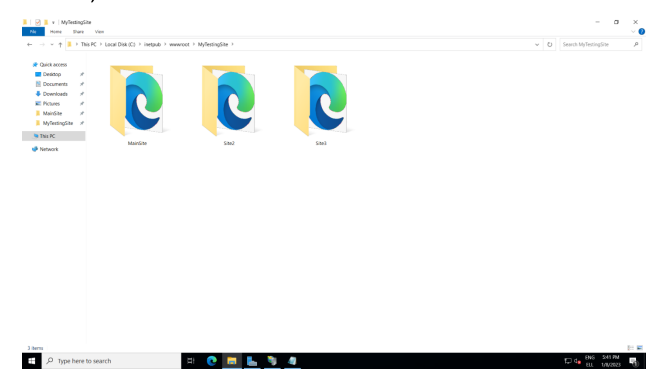


Step-30:After Successfully Installed IIS go to the IIS portal.

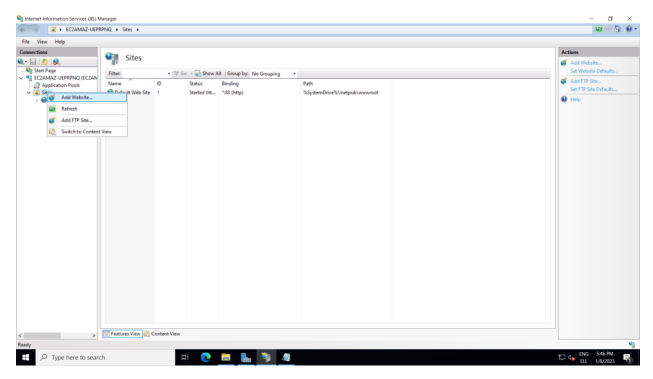




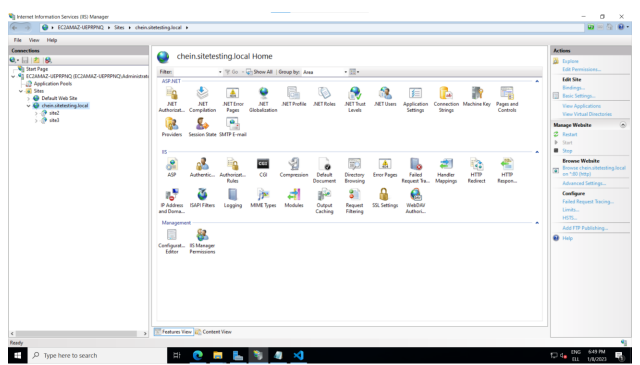
Step-31:Go to the "C:\inetpub\wwwroot" Create the folder "MyTestingSite" in that Create the 3 folders with "MainSite", "Site2", "Site3" with html files in these 3 folders.



Step-32: Go to IIS Portal \rightarrow Connections \rightarrow Sites.



Step-33: After Sites → Add Websites in that add applications.



Step-34:Finally we successfully hosted multiple applications using IIS server in EC2 Instance.





Hello from site2





Hello from site3

