

COS20019, Week 4 Lab

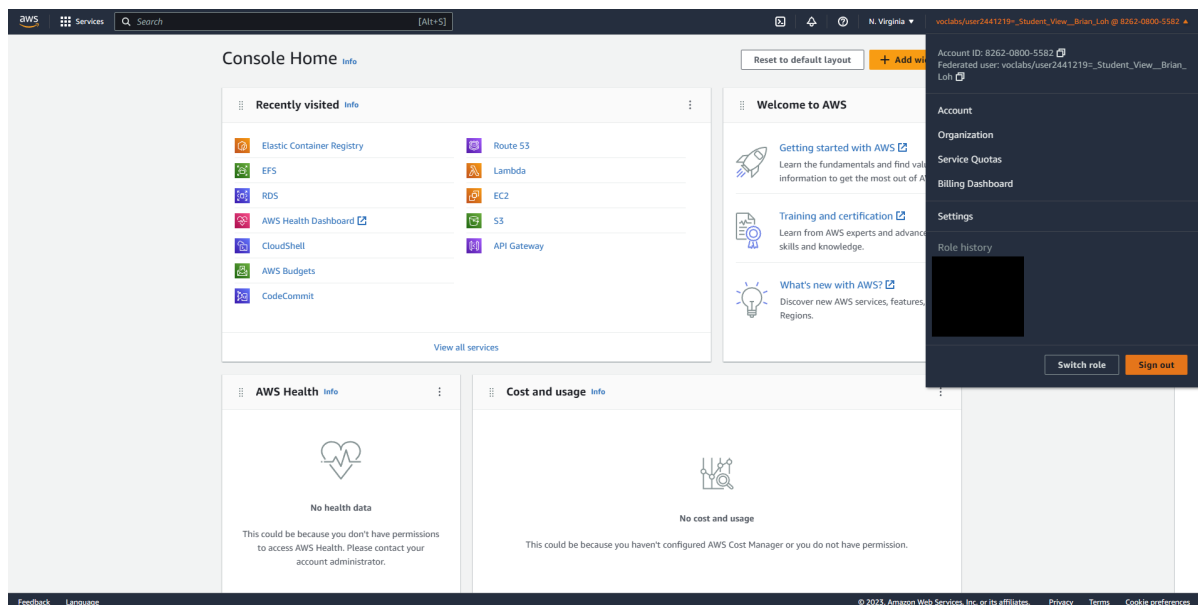
Please fill in the information below and paste screenshots in the appropriate section. You may add more sections if required.

Student Name: Abdulswamad Rama Salim

Student ID: 101229220

Build your VPC and Launch a Web Server

Paste screenshot of the **AWS Management Console** showing your User Account details (example shown below). Ensure that your both screenshots show the menu bar (does not need to be expanded).



Task 1: Create Your VPC

1. Paste screenshot(s) of the **Your VPCs** screen (showing existing VPCs)
2. Paste screenshot(s) of the **Create VPC** screen (after entering / choosing the appropriate settings)
3. Paste screenshot(s) of the **View VPC** screen (showing new VPC)

Task 2: Create Additional Subnets

4. Paste screenshot(s) of the **Subnets** screen (showing existing subnets)
5. Paste screenshot(s) of the **Create Subnet** screen (after entering / choosing the appropriate settings)
6. Paste screenshot(s) of the **Subnets** screen (showing new public subnet)
7. Paste screenshot(s) of the **Create Subnet** screen (after entering / choosing the appropriate settings)
8. Paste screenshot(s) of the **Subnets** screen (showing new private subnet)
9. Paste screenshot(s) of the **Subnet associations** tab screen for private route table (after entering / choosing the appropriate settings)
10. Paste screenshot(s) of the **Subnet associations** tab screen for public route table (after entering / choosing the appropriate settings)

Task 3: Create a VPC Security Group

11. Paste screenshot(s) of the **Security Groups** screen
12. Paste screenshot(s) of the **Create Security Group** screen (after entering / choosing the appropriate settings)
13. Paste screenshot(s) of the **Security Group** screen (showing the inbound rules)

Task 4: Launch a Web Server Instance

14. Paste screenshot(s) of the **Launch Instance** screen (after entering / choosing the appropriate settings)

15. Paste screenshot(s) of the **Instance Web Page** screen

Submission Report

Paste screenshot (s) of the **Grades** screen showing your Total score and Tasks