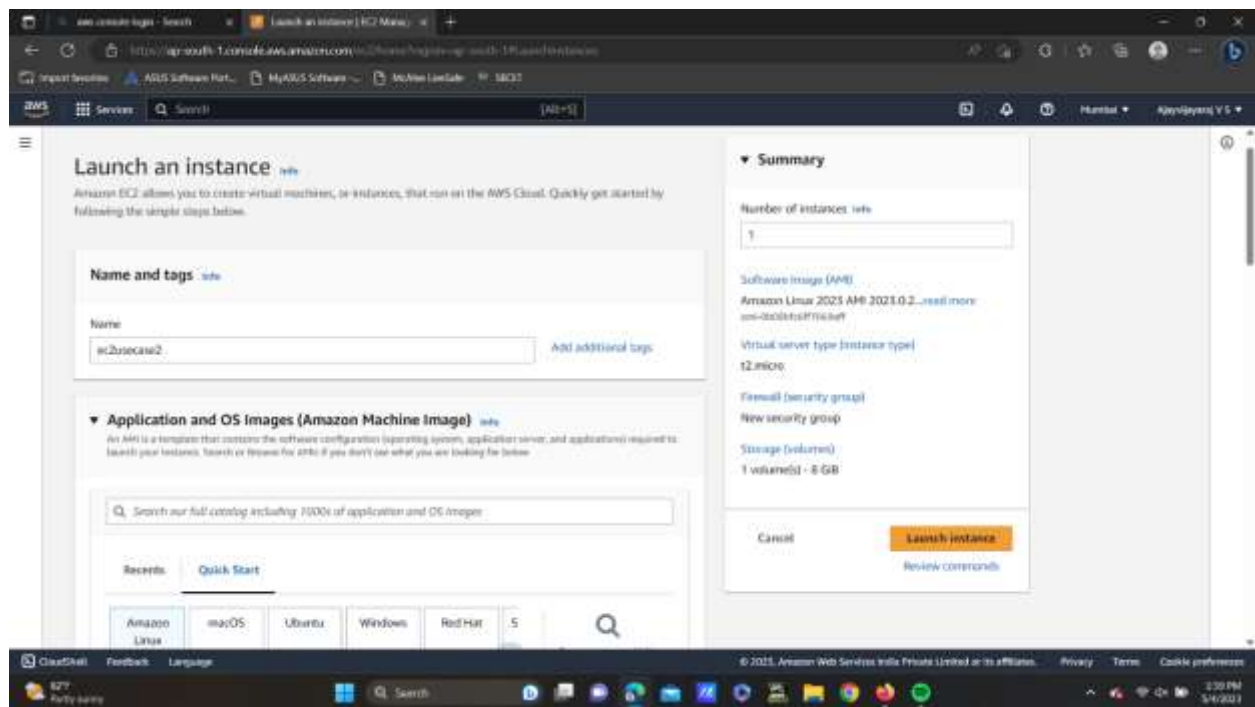


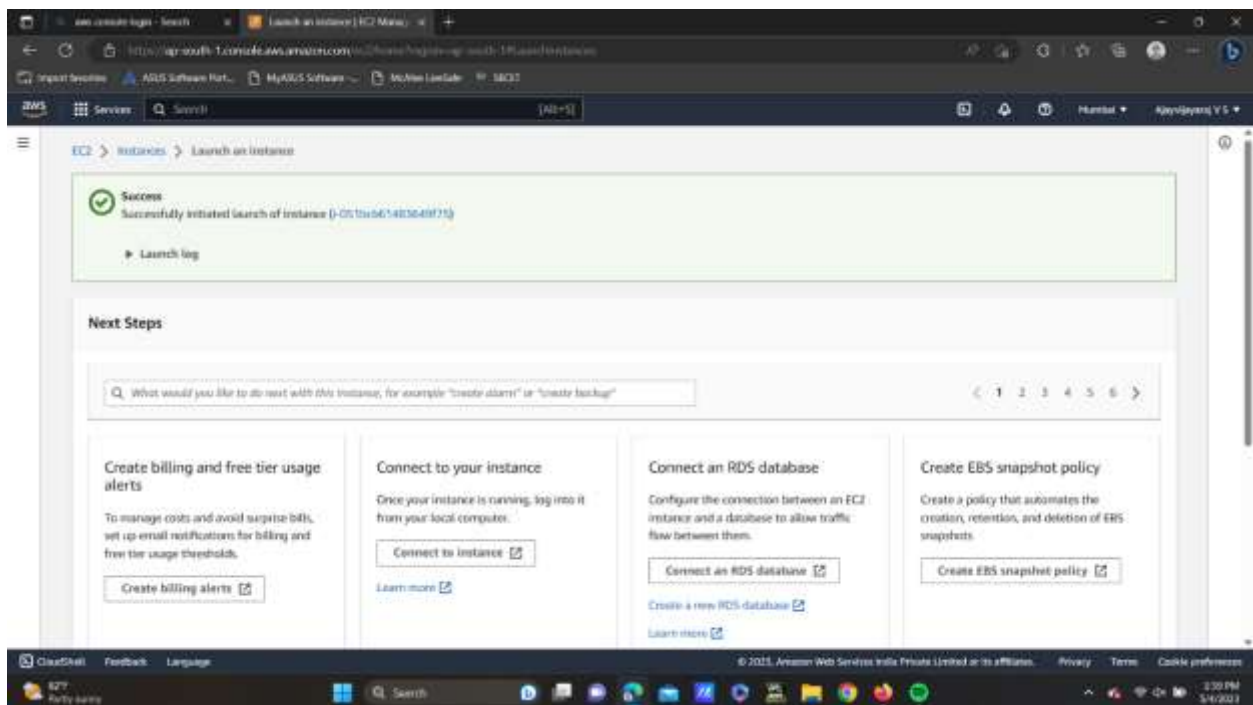
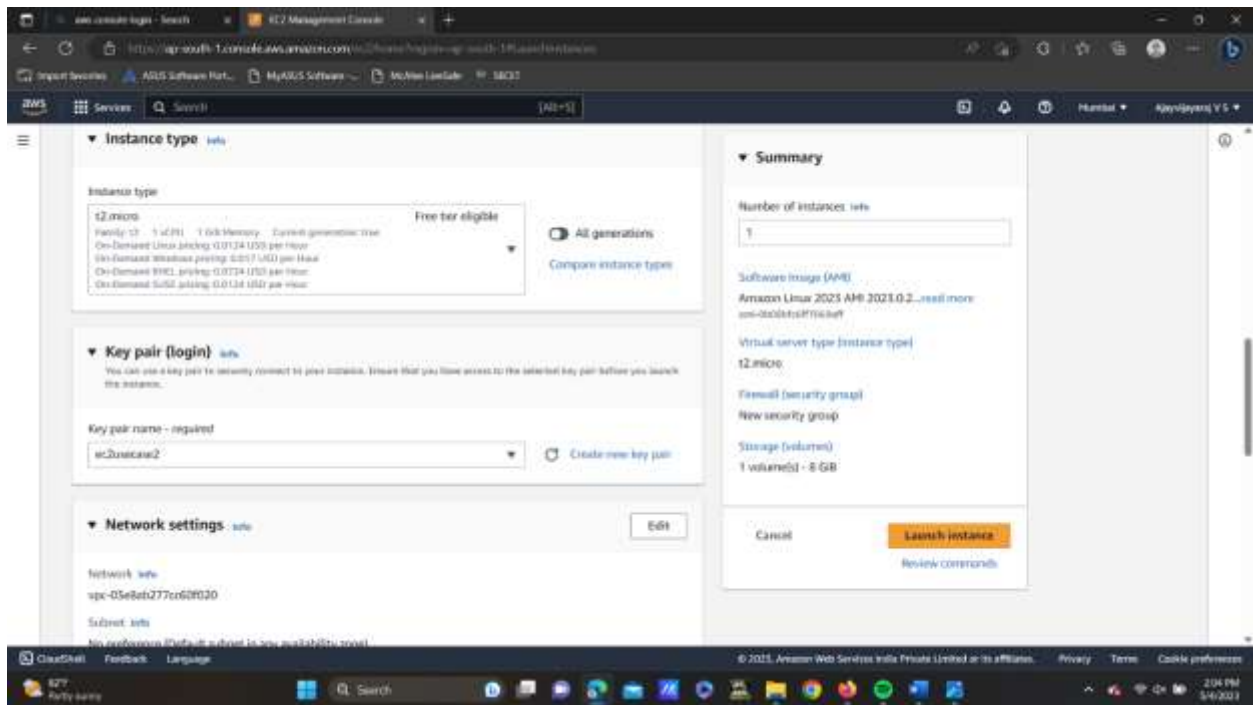
CA-1

AJAYVIJAYARAJ V S

727721EUIT007

1.





aws console login - Search | Instance details [EC2 Manager] | +

http://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:instanceId=i-051bcb61483649f75

Import Instance | AWS Software Port... | MyAWS Software... | MyAWS Launch... | IAM3

RWS | Services | Search | [All+5] | Monitor | Ajayvijay V S

New EC2 Experience | 100% instant provision

EC2 Dashboard | EC2 Global View | Events | Limits

Instances | Instance Types | Launch Templates | Spot Requests | Savings Plans | Reserved Instances | Dedicated Hosts | Capacity Reservations

Images | AMIs | AMI Catalog

Elastic Block Store | Volumes

CloudShell | Feedback | Language

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127.0.0.1 | Party name

### Instance details [EC2 Manager]

#### Instance summary for i-051bcb61483649f75 (ec2usecase2)

Updated less than a minute ago

Connect | Instance state | Actions

Instance ID i-051bcb61483649f75 (ec2usecase2)	Public IPv4 address 13.255.32.119   <a href="#">open address</a>	Private IPv4 addresses 172.31.8.80
IPv4 address -	Instance state Running	Public IPv4 DNS ec2-13-255-32-110.ap-south-1.compute.amazonaws.com   <a href="#">open address</a>
Hostname type IP name: ip-172-31-8-80.ap-south-1.compute.internal	Private IP DNS name (IPv4 only) ip-172-31-8-80.ap-south-1.compute.internal	Elastic IP addresses -
Answer private ipv4 DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer Finding <a href="#">Click to see AWS Compute Optimizer for recommendations.</a> <a href="#">Learn more</a>
Auto-assigned IP address 13.255.32.119 (Public IP)	VPC ID vpc-03ef6b6277c6d9020	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-0717ba112b550425c	
IMDSv2 Required		

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

aws console login - Search | Create volume [EC2 Manager] | +

http://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateVolume

Import Instance | AWS Software Port... | MyAWS Software... | MyAWS Launch... | IAM3

RWS | Services | Search | [All+5] | Monitor | Ajayvijay V S

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127.0.0.1 | Party name

### Create volume

Create an Amazon EBS volume to attach to any EC2 Instance in the same Availability Zone.

Volume settings

Volume type [info](#)  
General Purpose SSD (gp2)

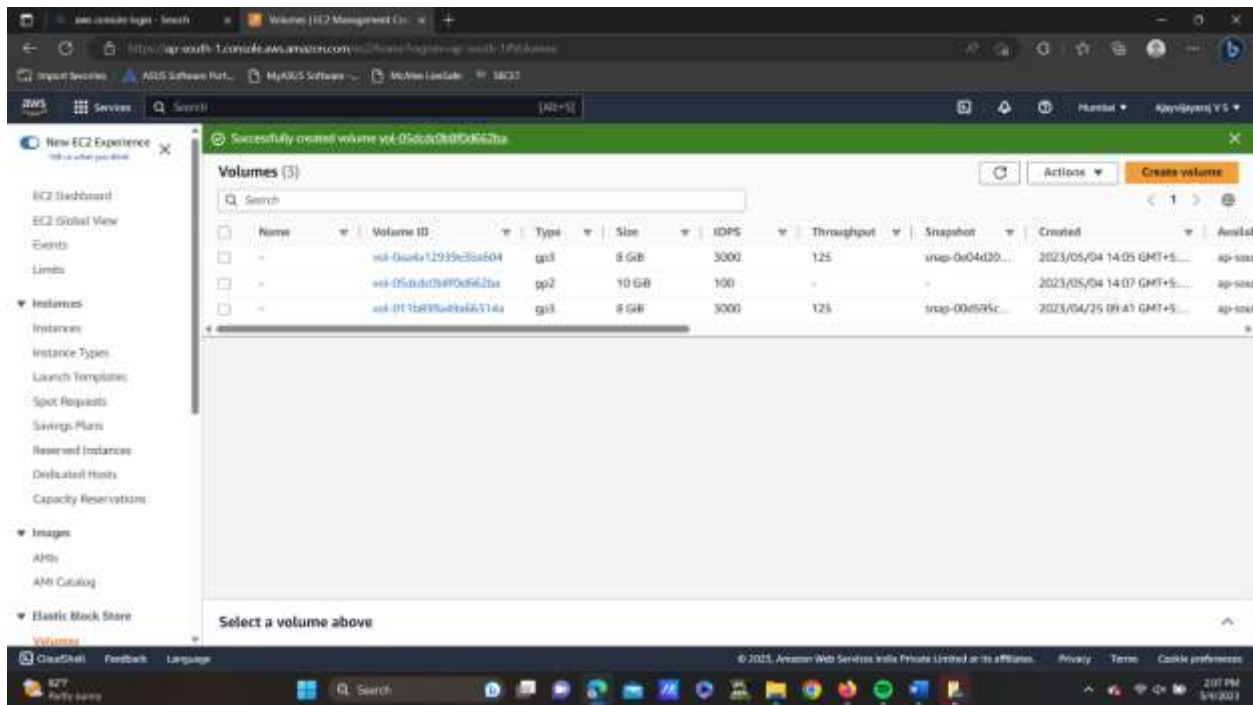
Size (GiB) [info](#)  
10  
Min: 1 GiB, Max: 16384 GiB. The value must be an integer.

IOPS [info](#)  
100 / 3000  
Baseline of 3 IOPS per GiB with a minimum of 100 IOPS, burstable to 3000 IOPS.

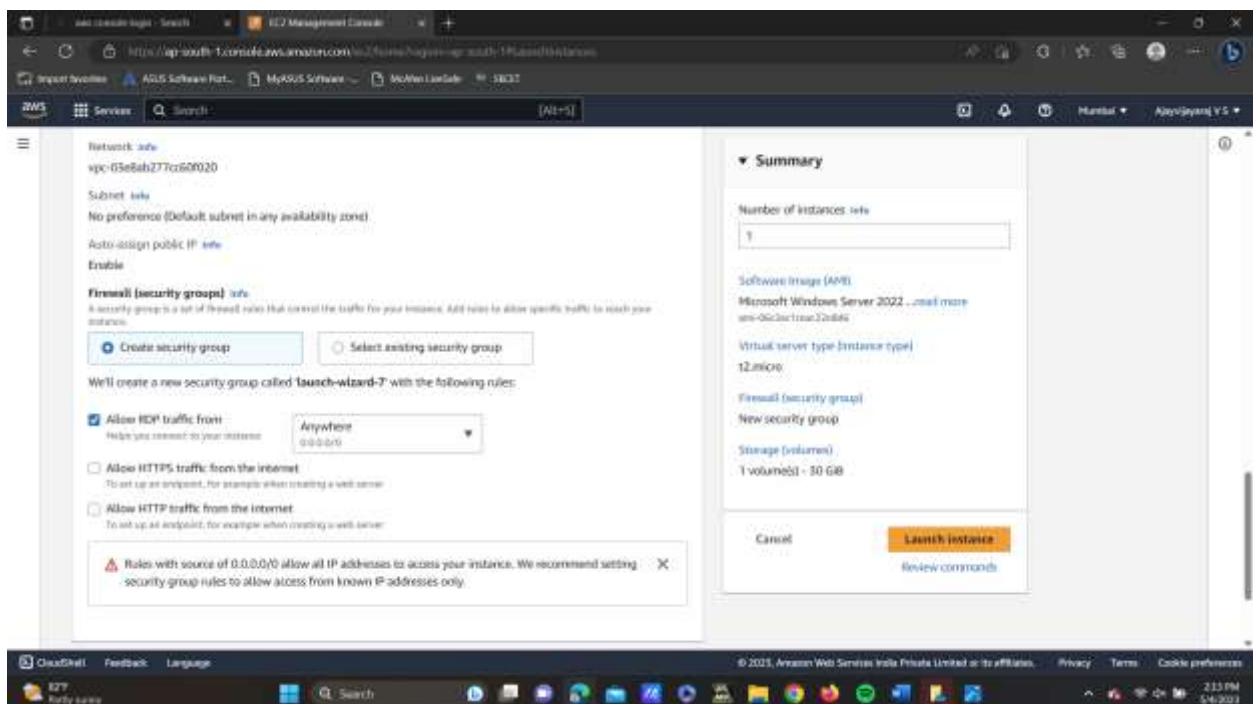
Throughput (MiB/s) [info](#)  
Not applicable

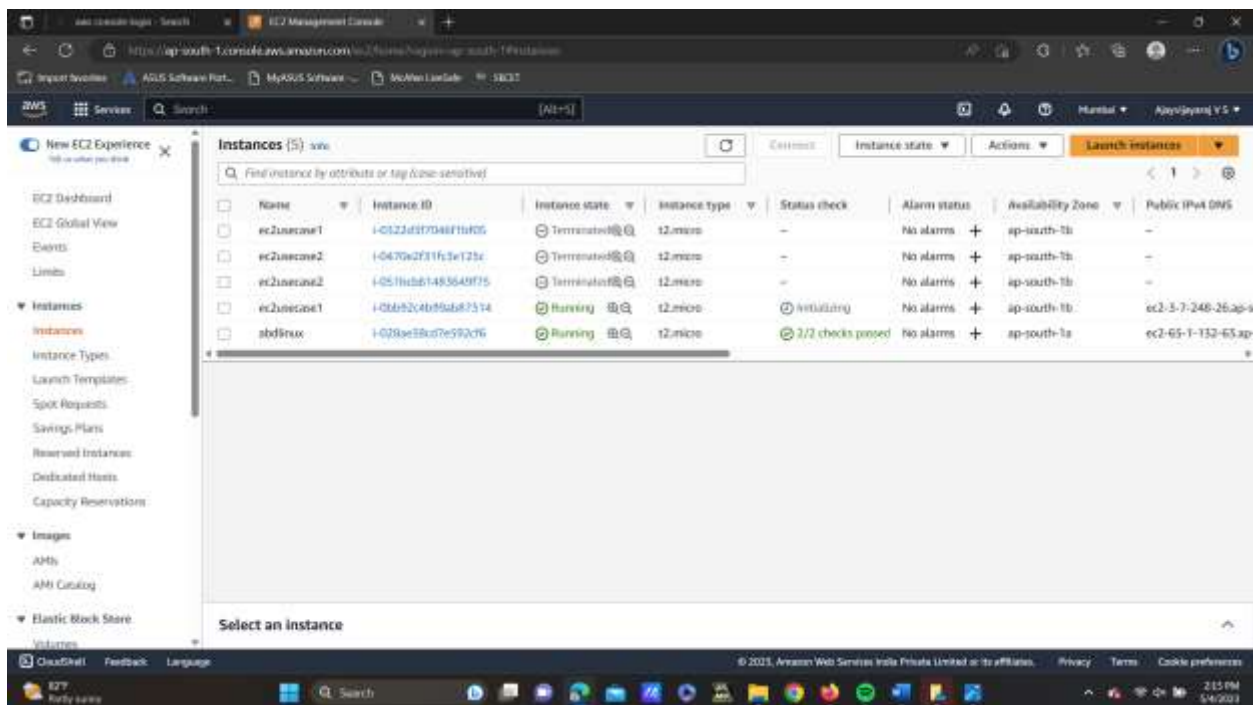
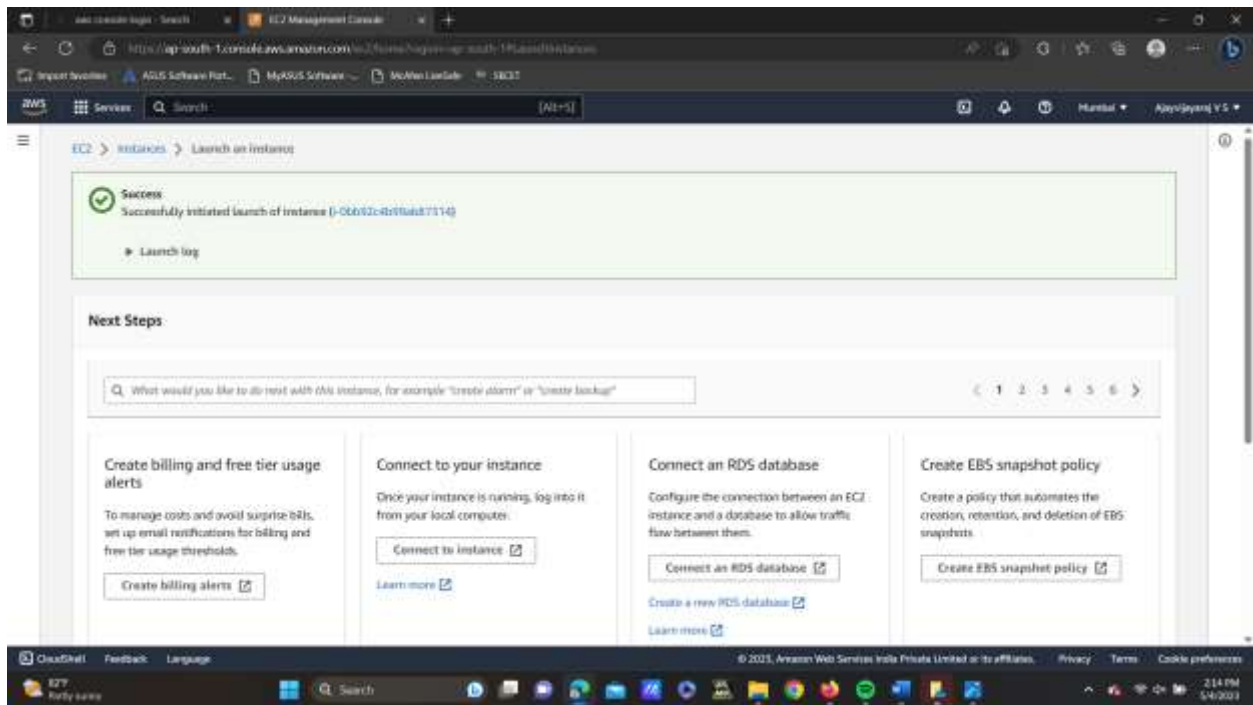
Availability Zone [info](#)  
ap-south-1a

Snapshot ID (optional) [info](#)



2.



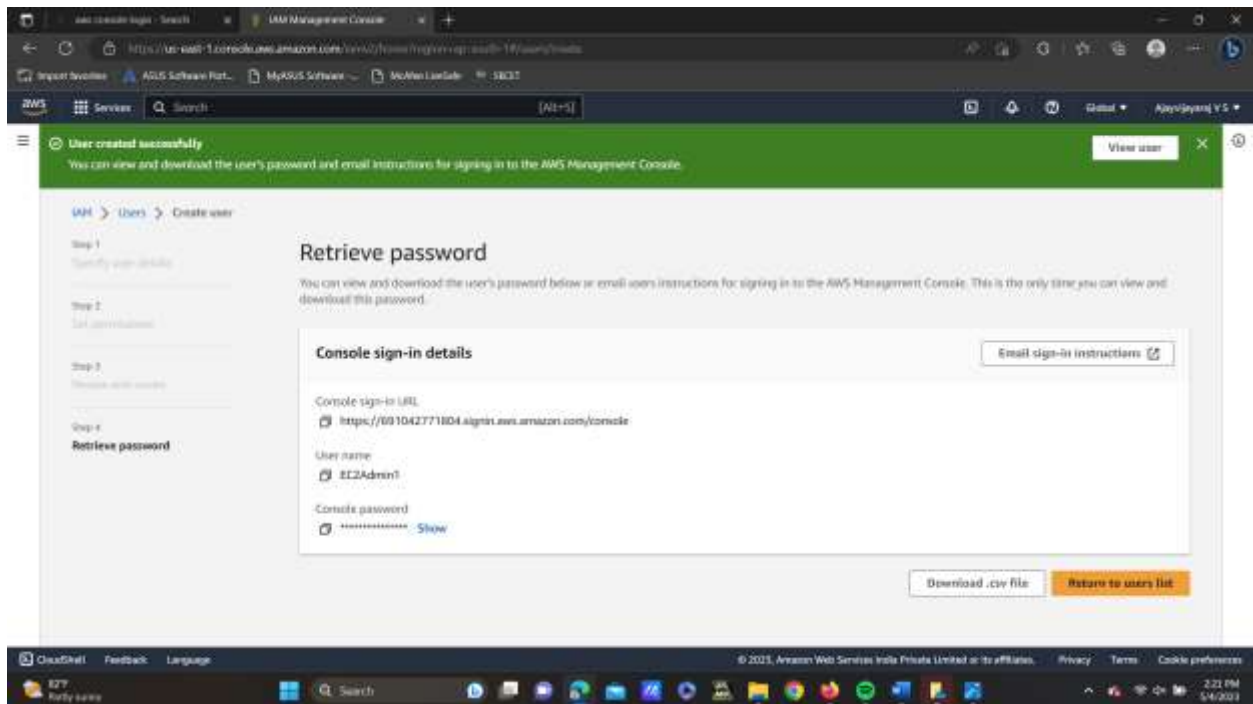
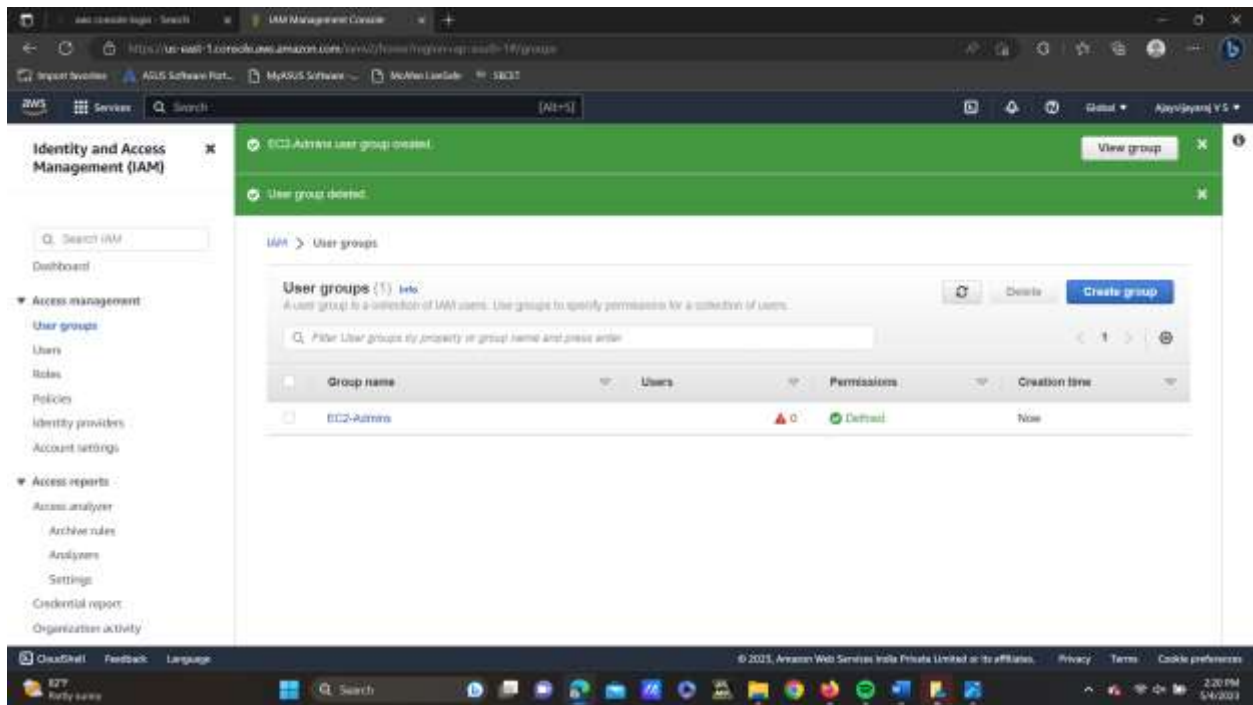


3.

The screenshot shows the AWS IAM console interface. On the left is a navigation menu with sections like 'Access management', 'Access reports', and 'Organization activity'. The main content area is titled 'Add users to the group - Optional (1)'. It includes a search bar and a table with columns: 'User name', 'Groups', 'Last activity', and 'Creation time'. One user, 'Network-L1-User1', is listed. Below this is a section 'Attach permissions policies - Optional (Selected 26643)' with a search bar and a table of policies. The policy 'AmazonEC2FullAccess' is selected. At the bottom right are 'Cancel' and 'Create group' buttons. The bottom of the screen shows a Windows taskbar with various application icons and a system clock showing 2:18 PM on 5/6/2023.

This screenshot is similar to the one above, showing the AWS IAM console. The main content area is titled 'Attach permissions policies - Optional (Selected 26643)'. The search bar in the policy list is now populated with 'AmazonEC2FullAccess', and the results show one match. The table below lists the policy 'AmazonEC2FullAccess' with the type 'AWS managed' and description 'Provides full access to A...'. The 'Create group' button is still visible at the bottom right. The Windows taskbar at the bottom shows the system clock updated to 2:19 PM on 5/6/2023.





The screenshot displays the AWS IAM console interface. At the top, a green banner indicates 'User created successfully' with a 'View user' link. The left sidebar shows the navigation menu with 'Identity and Access Management (IAM)' selected. The main content area shows the 'Users' list with one user, 'EC2Admin', who has a console access key. The user's details, including their name, groups, last activity, MFA status, password age, and active key age, are displayed in a table.

User name	Groups	Last activity	MFA	Password age	Active key age
EC2Admin	EC2-Admins	Never	None	None	-