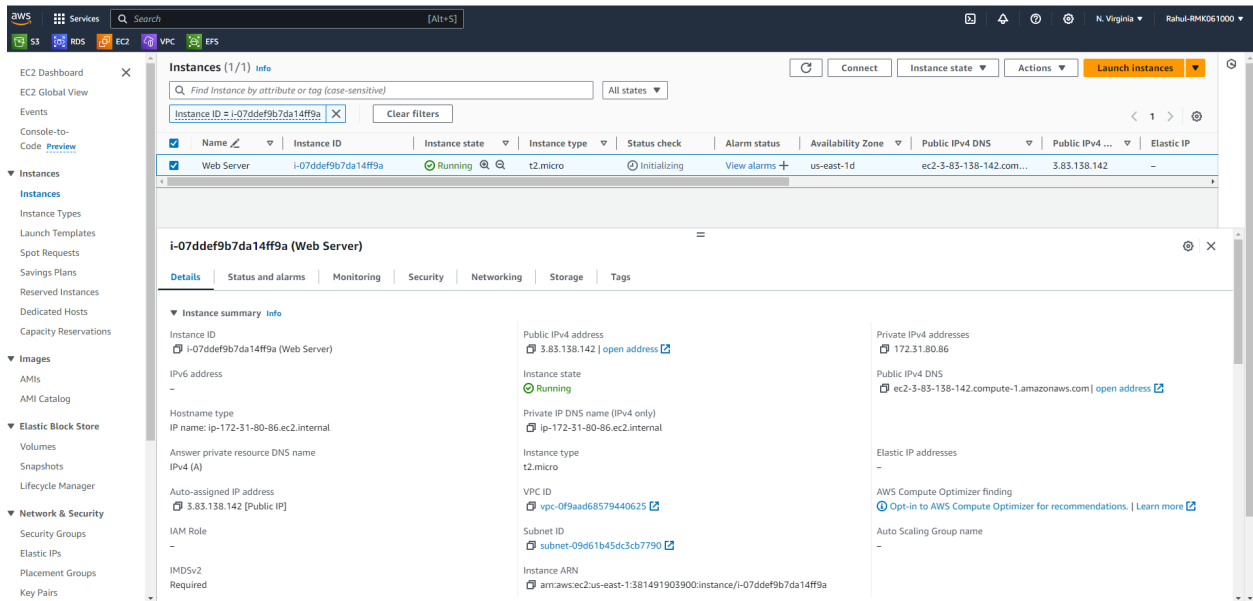


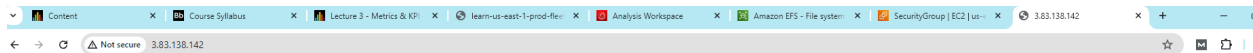
MIS 6363 Rahul Kotian (RMK061000)

Lab Deliverables: Screenshots of

- Step 24 (aws console contains EC2 instance with IP, Instance ID, Instance type, along with the Account name at the top)



- Step 41 (Browser output)



- Step 46 (Screenshot showing instance type)

Instance type changed successfully

Instances (1/2) Info

Find Instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Web Server	i-07ddef9b7da14ff9a	Stopped	t2.small	-	View alarms +	us-east-1d	-	-	-
Linux	i-071f6c01ba049944f	Running	t2.micro	2/2 checks pass	View alarms +	us-east-1d	ec2-3-92-228-55.comp...	3.92.228.55	-

i-07ddef9b7da14ff9a (Web Server)

Instance ID: i-07ddef9b7da14ff9a (Web Server)

IPV6 address: -

Instance type: t2.small

Hostname type: IP name: ip-172-31-80-86.ec2.internal

Private IPV4 addresses: 172.31.80.86

Public IPV4 DNS: -

Elastic IP addresses: -

AWS Compute Optimizer finding: Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name: -

• Step 55 (Instance with Storage tab)

Instances (1/2) Info

Find Instance by attribute or tag (case-sensitive)

Instance state = running

Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Web Server	i-07ddef9b7da14ff9a	Running	t2.small	Initializing	View alarms +	us-east-1d	ec2-44-201-79-14.com...	44.201.79.14	-
Linux	i-071f6c01ba049944f	Running	t2.micro	2/2 checks pass	View alarms +	us-east-1d	ec2-3-92-228-55.comp...	3.92.228.55	-

i-07ddef9b7da14ff9a (Web Server)

Details | Status and alarms | Monitoring | Security | Networking | **Storage** | Tags

Root device details

Root device name: /dev/xvda

Root device type: EBS

EBS optimization: disabled

Block devices

Volume ID	Device name	Volume size (GiB)	Attachment status	Attachment time	Encrypted	KMS key ID	Delete on termination
vol-0bb10172da7b3da59	/dev/xvda	10	Attached	2024/06/23 13:17 GMT-5	No	-	Yes

Volume monitoring (1)

1h 3h 12h 1d 3d 1w Custom UTC timezone

Average read latency (ms/op): 0.833

Average write latency (ms/op): 1.72

Read throughput (KiB/s): 5

Write throughput (KiB/s): 90.5