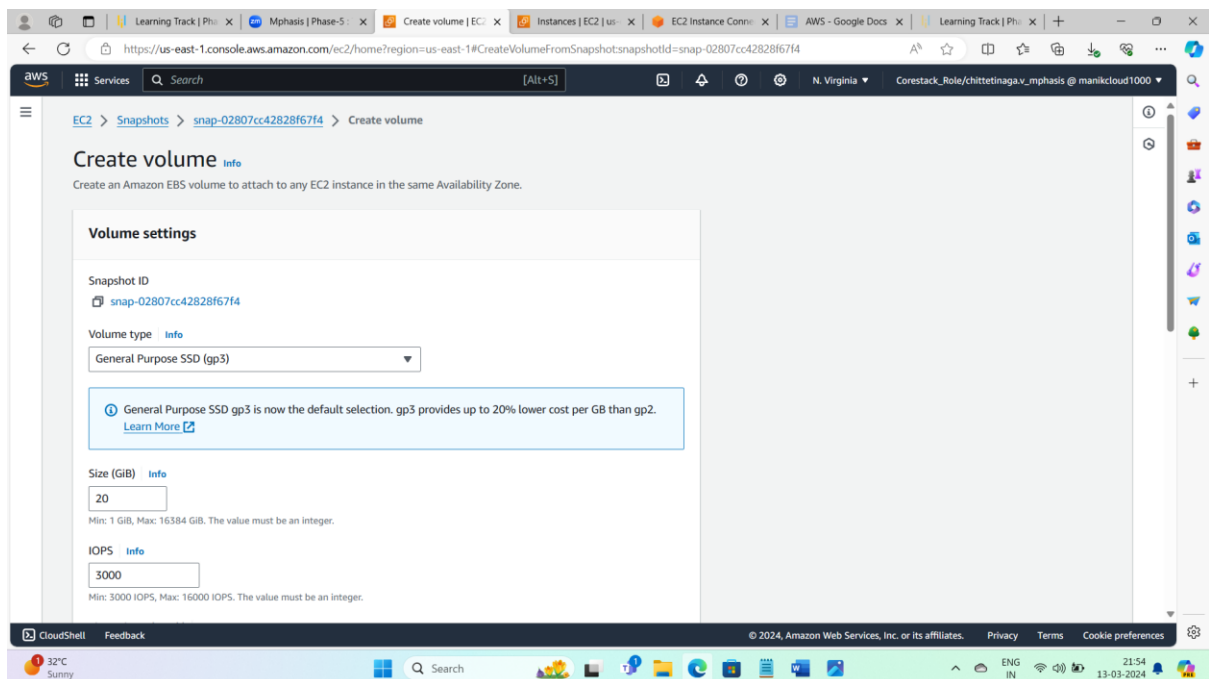
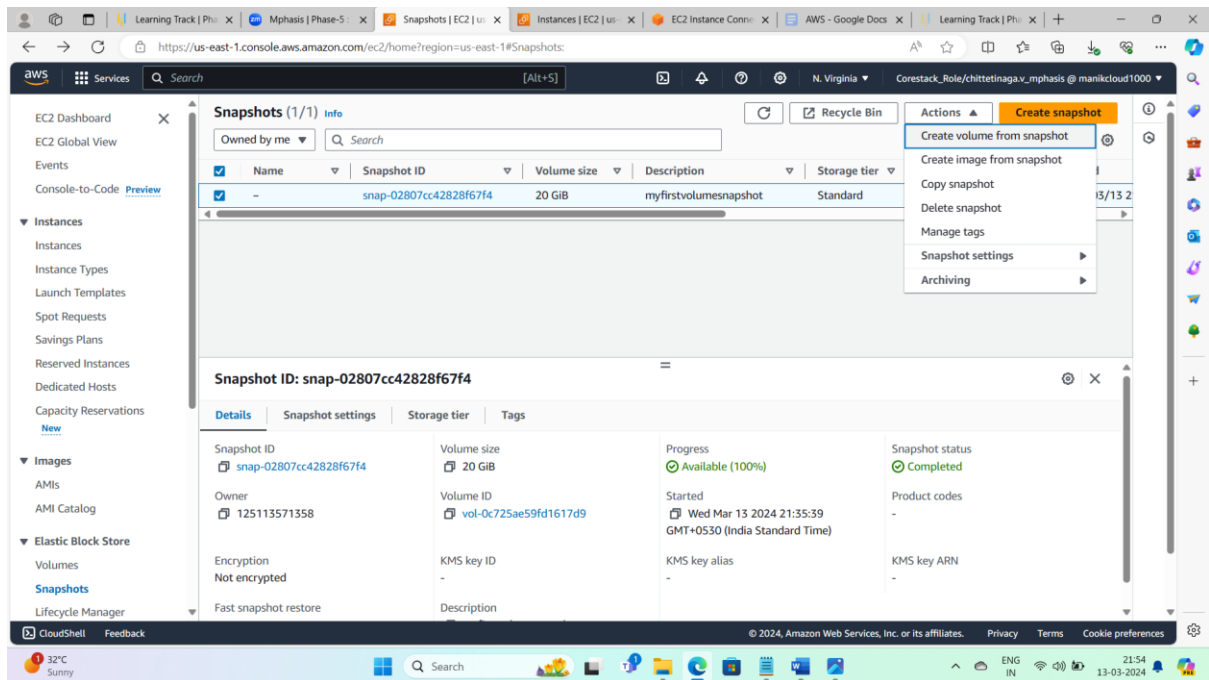
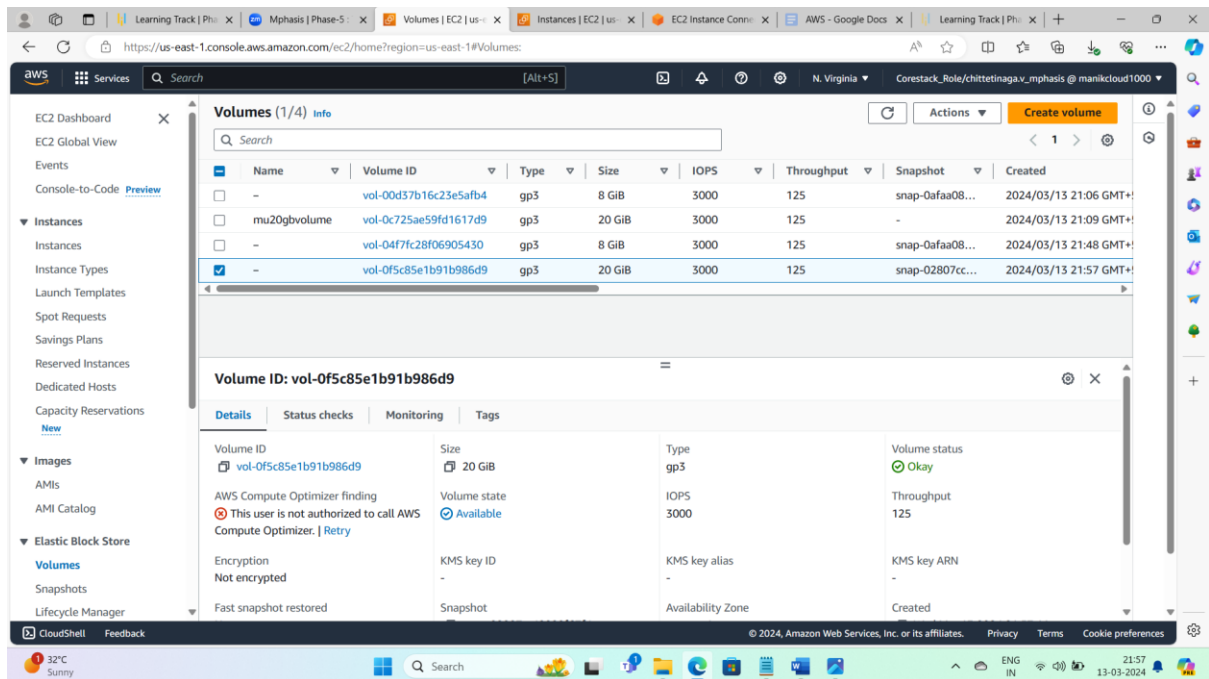
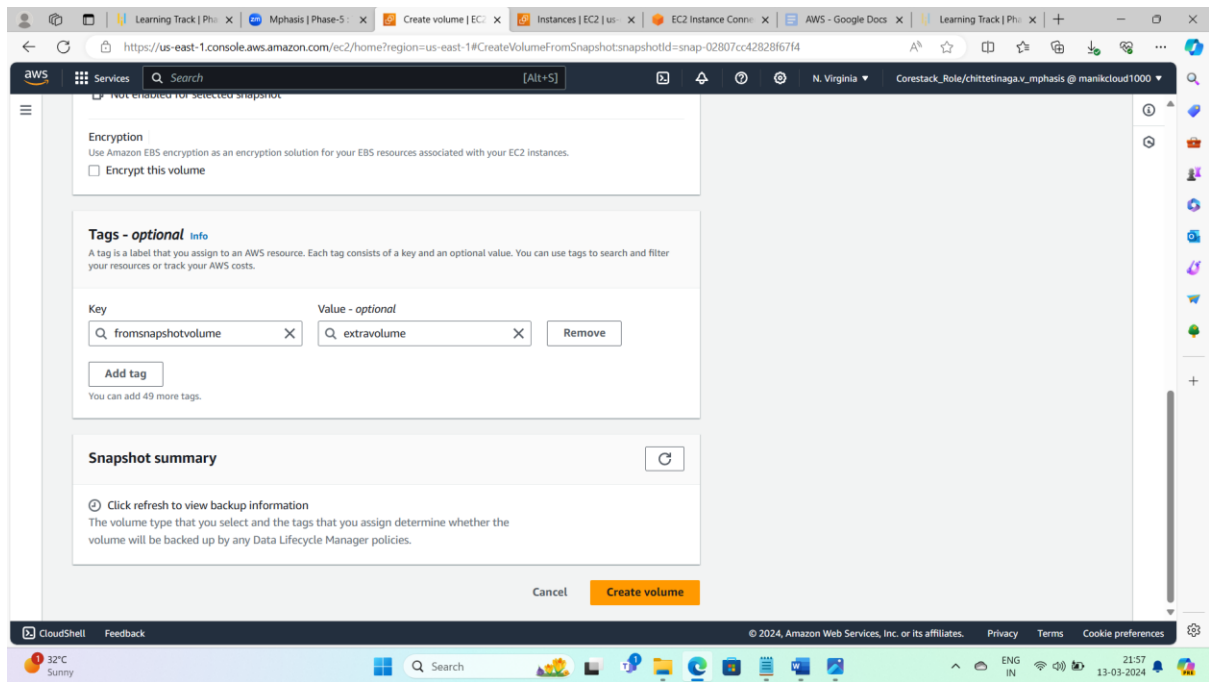


# VOLUME RESTORE USING SNAPSHOT





Learning Track | Phase-5 | Volumes | EC2 | Instances | EC2 Instance Conn | AWS - Google Docs | Learning Track | Phase-5 |

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Volumes:

Services Search [Alt+S] N. Virginia Corestack\_Role/chittetnagav\_mphasis @ manikcloud1000

EC2 Dashboard  
EC2 Global View  
Events  
Console-to-Code [Preview](#)

▼ Instances  
Instances  
Instance Types  
Launch Templates  
Spot Requests  
Savings Plans  
Reserved Instances  
Dedicated Hosts  
Capacity Reservations [New](#)

▼ Images  
AMIs  
AMI Catalog

▼ Elastic Block Store  
**Volumes**  
Snapshots  
Lifecycle Manager

**Volumes (1/4) Info**

Search

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-00d37b16c23e5afb4	gp3	8 GiB	3000	125	sna
mu20gbvolume	vol-0c725ae59fd1617d9	gp3	20 GiB	3000	125	-
-	vol-04f7fc28f06905430	gp3	8 GiB	3000	125	sna
<input checked="" type="checkbox"/>	vol-0f5c85e1b91b986d9	gp3	20 GiB	3000	125	sna

**Volume ID: vol-0f5c85e1b91b986d9**

**Details** | Status checks | Monitoring | Tags

Volume ID vol-0f5c85e1b91b986d9	Size 20 GiB	Type gp3	Volume status Available
AWS Compute Optimizer finding This user is not authorized to call AWS Compute Optimizer.   <a href="#">Retry</a>		IOPS 3000	Throughput 125
Encryption Not encrypted	KMS key ID	KMS key alias	KMS key ARN
Fast snapshot restored	Snapshot	Availability Zone	Created

Actions  
Create volume  
Modify volume  
Create snapshot  
Create snapshot lifecycle policy  
Delete volume  
**Attach volume**  
Detach volume  
Force detach volume  
Manage auto-enabled I/O  
Manage tags  
Fault injection

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

32°C Sunny

Learning Track | Phase-5 | Attach volume | EC2 | Instances | EC2 Instance Conn | AWS - Google Docs | Learning Track | Phase-5 |

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AttachVolume?volumeId=vol-0f5c85e1b91b986d9

Services Search [Alt+S] N. Virginia Corestack\_Role/chittetnagav\_mphasis @ manikcloud1000

EC2 > Volumes > vol-0f5c85e1b91b986d9 > Attach volume

**Attach volume** Info

Attach a volume to an instance to use it as you would a regular physical hard disk drive.

**Basic details**

Volume ID  
vol-0f5c85e1b91b986d9

Availability Zone  
us-east-1a

Instance [Info](#)  
i-07e18725803a9ccd0

Only instances in the same Availability Zone as the selected volume are displayed.

Device name [Info](#)  
/dev/sdf

Recommended device names for Linux: /dev/sda1 for root volume, /dev/sd[f-p] for data volumes.

**ⓘ** Newer Linux kernels may rename your devices to /dev/xvdf through /dev/xvdp internally, even when the device name entered here (and shown in the details) is /dev/sdf through /dev/sdp.

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

32°C Sunny

