

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Snapshots

Services Search [Alt+S]

Snapshots (1/2) Info

Owned by me Search

Recycle Bin Actions Create snapshot

Name	Snapshot ID	Volume size	Description	Storage tier	Snapshot status	Started
<input checked="" type="checkbox"/>	snap-0b1b3c7cd904eaf95	10 GiB	copy ami snap	Standard	Completed	2023/10/20 1
<input type="checkbox"/>	snap-088fed540a4c83cf7	8 GiB	Copied for DestinationAmi ...	Standard	Completed	2023/10/20 1

Snapshot ID: snap-0b1b3c7cd904eaf95

Details Permissions Storage tier Tags

Snapshot ID	Volume size	Progress	Snapshot status
snap-0b1b3c7cd904eaf95	10 GiB	Available (100%)	Completed
Owner	Volume ID	Started	Product codes
238113514409	vol-0a6513eeca67f8609	Fri Oct 20 2023 13:00:46 GMT+0530 (India Standard Time)	
Encryption	KMS key ID	KMS key alias	KMS key ARN
Not encrypted			
Fast snapshot restore	Description		
	copy ami snap		

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Start Course | x Start Course | x Images | EC2 | x Launch an Inst x Create snapshot x EC2 Instance C x Module 2 - As x Welcome to n x

aws Services Search [Alt+S]

Details

Volume ID

vol-0a6513eeca67f8609

Description

Add a description for your snapshot

copy ami snap

255 characters maximum.

Encryption Info

Not encrypted

Tags Info

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

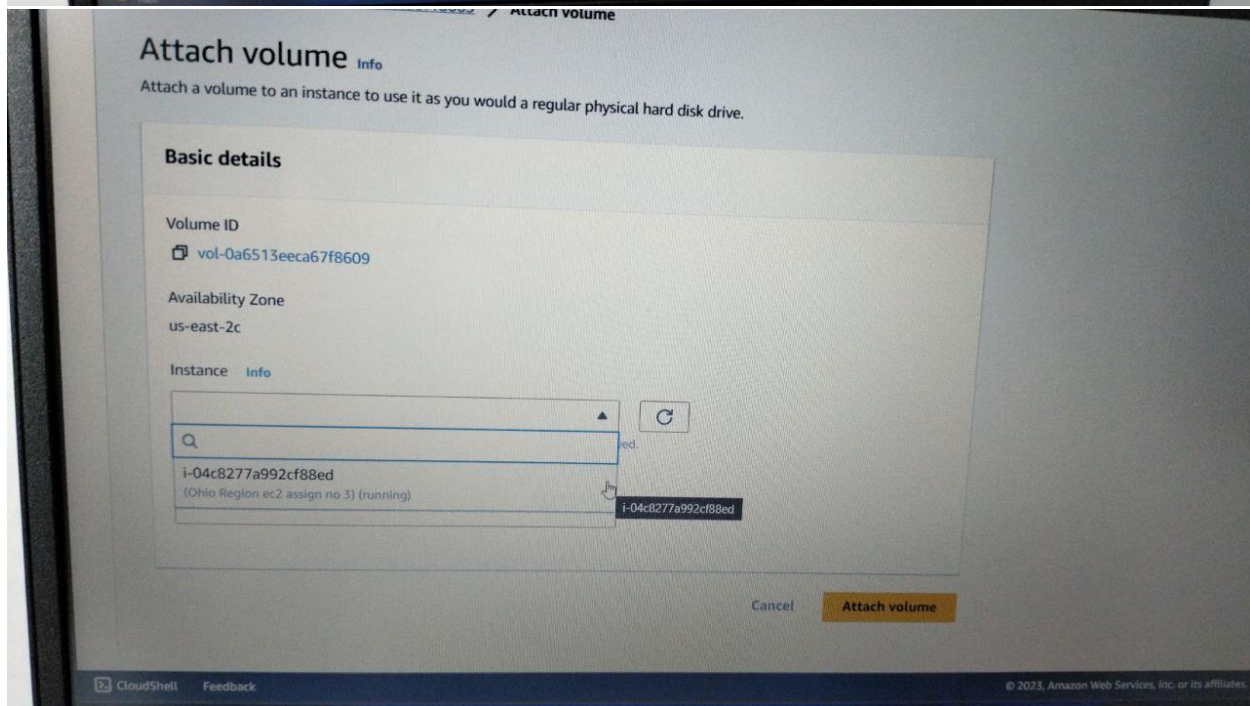
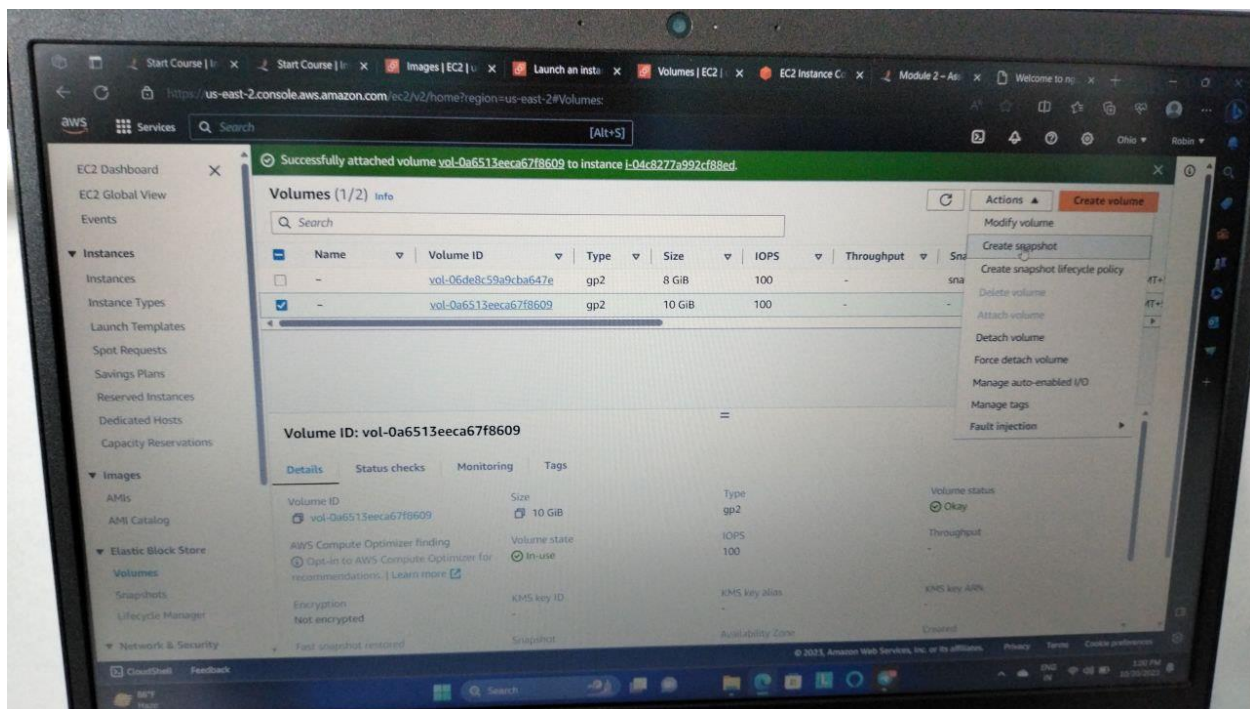
No tags associated with the resource.

Add tag

You can add 50 more tags.

Cancel Create snapshot

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences



Successfully created volume vol-01ff77a05fa412786.

Volumes (1/2) Info

Search

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-06de8c59a9c6a647e	gp2	8 GiB	100	-	sn
<input checked="" type="checkbox"/>	vol-01ff77a05fa412786	gp2	10 GiB	100	-	-

Volume ID: vol-01ff77a05fa412786

Details | Status checks | Monitoring | Tags

Property	Value	Property	Value
Volume ID	vol-01ff77a05fa412786	Size	10 GiB
Type	gp2	Volume status	Okay
AWS Compute Optimizer finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	IOPS	100
Encryption	Not encrypted	Throughput	-
KMS key ID	-	KMS key alias	-
KMS key ARN	-	Availability Zone	Created
Fast snapshot restored	Snapshot		

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

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

Instance ID = i-04c8277a992cf88ed Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
Ohio Region ec2 assign no 3	i-04c8277a992cf88ed	Running	t2.micro	Initializing	No alarms	us-east-2c

Instance: i-04c8277a992cf88ed (Ohio Region ec2 assign no 3)

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

Instance summary Info

Property	Value	Property	Value
Instance ID	i-04c8277a992cf88ed (Ohio Region ec2 assign no 3)	Public IPv4 address	18.221.51.81 Open address
IPv4 address	-	Private IPv4 addresses	172.31.32.9
IPv6 address	-	Public IPv4 DNS	ec2-18-221-51-81.us-east-2.compute.amazonaws.com Open address
Hostname type	-	Private IP DNS name (IPv4 only)	ip-172-31-32-9.us-east-2.compute.internal
IP name	ip-172-31-32-9.us-east-2.compute.internal	Elastic IP addresses	-
Answer private resource DNS name	IPV4 (A)		
Instance type	t2.micro		

