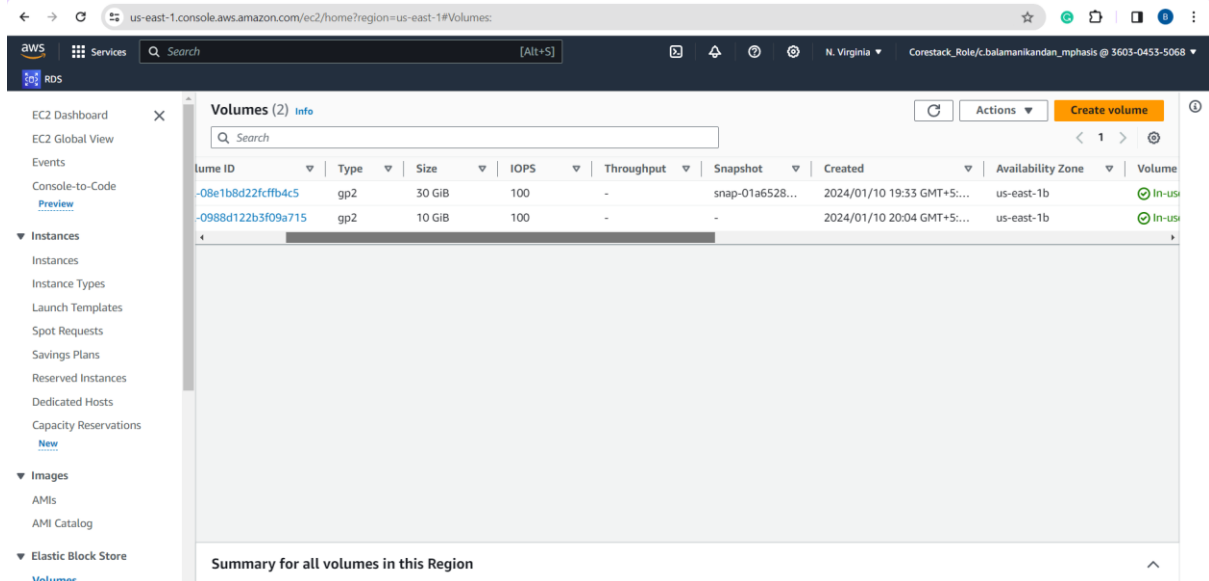


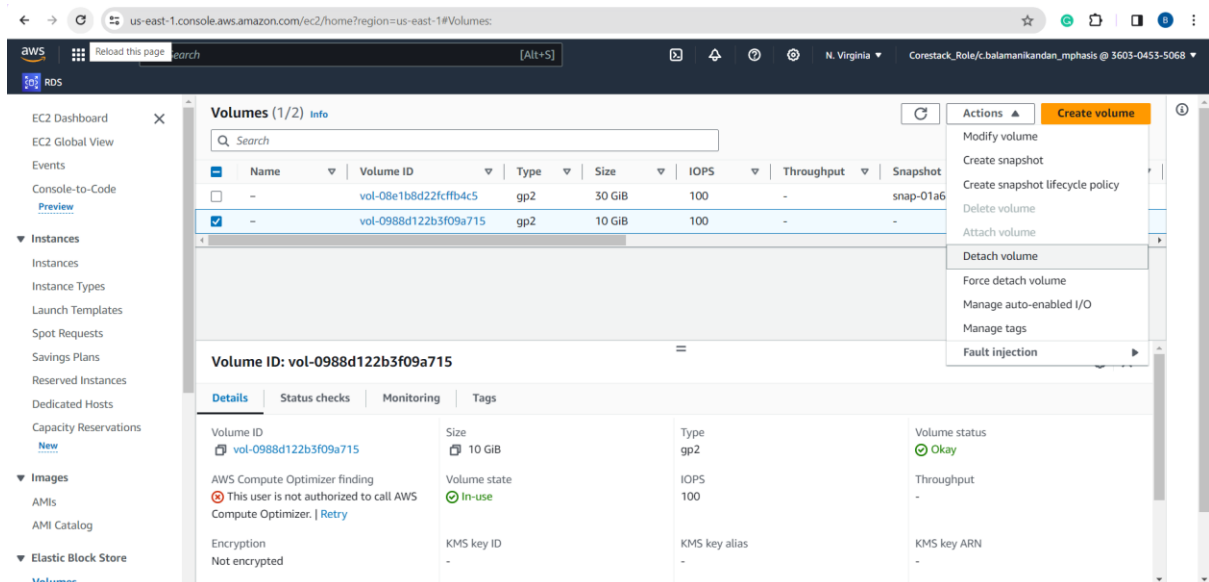
Assisted Practice Project6: Detach an EBS Volume

C Balamanikandan



The screenshot shows the AWS Management Console interface for the 'Volumes' page. The left sidebar contains navigation links for EC2 Dashboard, EC2 Global View, Events, Console-to-Code, Instances, Images, and Elastic Block Store. The main content area displays a table of volumes. Two volumes are listed: vol-08e1b8d22fcfb4c5 (30 GiB, gp2) and vol-0988d122b3f09a715 (10 GiB, gp2). The second volume is selected, and a 'Summary for all volumes in this Region' section is visible at the bottom.

Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created	Availability Zone	Volume
vol-08e1b8d22fcfb4c5	gp2	30 GiB	100	-	snap-01a6528...	2024/01/10 19:33 GMT+5...	us-east-1b	In-use
vol-0988d122b3f09a715	gp2	10 GiB	100	-	-	2024/01/10 20:04 GMT+5...	us-east-1b	In-use

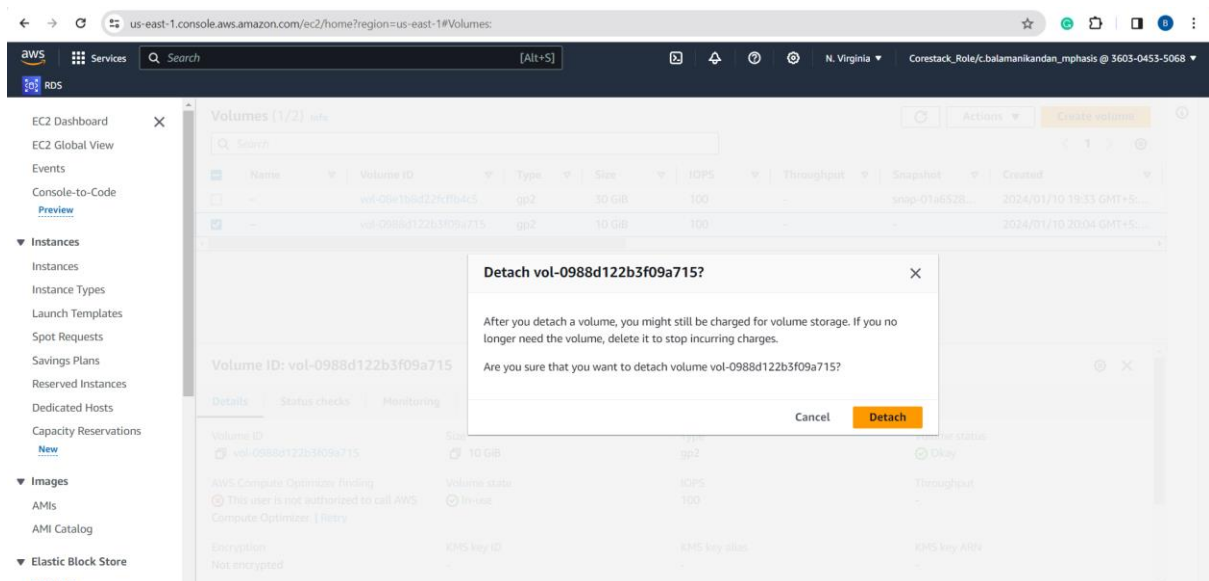


The screenshot shows the AWS Management Console interface for the 'Volumes' page. The left sidebar contains navigation links for EC2 Dashboard, EC2 Global View, Events, Console-to-Code, Instances, Images, and Elastic Block Store. The main content area displays a table of volumes. Two volumes are listed: vol-08e1b8d22fcfb4c5 (30 GiB, gp2) and vol-0988d122b3f09a715 (10 GiB, gp2). The second volume is selected, and a context menu is open, showing the 'Detach volume' action. Below the table, the details for the selected volume (vol-0988d122b3f09a715) are displayed, including its size (10 GiB), type (gp2), IOPS (100), and status (In-use).

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-08e1b8d22fcfb4c5	gp2	30 GiB	100	-	snap-01a6528...
-	vol-0988d122b3f09a715	gp2	10 GiB	100	-	-

Volume ID: vol-0988d122b3f09a715

Details	Status checks	Monitoring	Tags
Volume ID vol-0988d122b3f09a715	Size 10 GiB	Type gp2	Volume status In-use
AWS Compute Optimizer finding This user is not authorized to call AWS Compute Optimizer. Retry	Volume state In-use	IOPS 100	Throughput -
Encryption Not encrypted	KMS key ID -	KMS key alias -	KMS key ARN -



The screenshot shows the AWS Management Console interface for the 'Volumes' page. The left sidebar contains navigation links for EC2 Dashboard, EC2 Global View, Events, Console-to-Code, Instances, Images, and Elastic Block Store. The main content area displays a table of volumes. Two volumes are listed: vol-08e1b8d22fcfb4c5 (30 GiB, gp2) and vol-0988d122b3f09a715 (10 GiB, gp2). The second volume is selected, and a confirmation dialog is open, asking if the user is sure they want to detach the volume. The dialog text states: 'After you detach a volume, you might still be charged for volume storage. If you no longer need the volume, delete it to stop incurring charges. Are you sure that you want to detach volume vol-0988d122b3f09a715?'. The 'Detach' button is highlighted.

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created
vol-08e1b8d22fcfb4c5	gp2	30 GiB	100	-	snap-01a6528...	2024/01/10 19:33 GMT+5...	
vol-0988d122b3f09a715	gp2	10 GiB	100	-	-	2024/01/10 20:04 GMT+5...	

Detach vol-0988d122b3f09a715?

After you detach a volume, you might still be charged for volume storage. If you no longer need the volume, delete it to stop incurring charges.

Are you sure that you want to detach volume vol-0988d122b3f09a715?

Cancel Detach

