

Phase-5 Practice Project: Assisted Practice -

7. Delete an EBS Volume.

The screenshot shows the AWS Management Console 'Volumes' page. The left sidebar contains navigation links for EC2 Dashboard, EC2 Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations, Images, AMIs, AMI Catalog, and Elastic Block Store. The main content area shows a table of volumes. The volume 'vol-09309fba4eebbe570' is selected. The 'Actions' dropdown menu is open, and 'Delete volume' is highlighted. Below the table, the details for the selected volume are shown, including its ID, size (2 GiB), type (gp2), and status (OK).

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-09309fba4eebbe570	gp2	2 GiB	100	-	-
-	vol-0d047d113a67a1590	gp3	8 GiB	3000	125	snap-03d6...
-	vol-0a23eed3a824ddc3a	gp3	8 GiB	3000	125	snap-03d6...
-	vol-0fbd902f54bd2b0b9	gp2	3 GiB	100	-	-
-	vol-0e79f5971ab15ca2a	gp2	1 GiB	100	-	-

Volume ID: vol-09309fba4eebbe570

Details | Status checks | Monitoring | Tags

Volume ID: vol-09309fba4eebbe570

Size: 2 GiB

Type: gp2

Volume status: OK

AWS Compute Optimizer finding: This user is not authorized to call AWS Compute Optimizer. | Retry

Volume state: Available

IOPS: 100

Throughput: -

Encryption: Not encrypted

KMS key ID: -

KMS key alias: -

KMS key ARN: -

The screenshot shows the AWS Management Console 'Volumes' page with a confirmation dialog open. The dialog asks if the user is sure they want to delete the volume 'vol-09309fba4eebbe570'. The dialog text states: 'After you delete a volume, its data is permanently deleted and the volume can no longer be attached to an instance. Are you sure that you want to delete vol-09309fba4eebbe570?'. The 'Delete' button is highlighted.

Volume ID: vol-09309fba4eebbe570

Details | Status checks | Monitoring

Volume ID: vol-09309fba4eebbe570

Size: 2 GiB

Type: gp2

Volume status: OK

AWS Compute Optimizer finding: This user is not authorized to call AWS Compute Optimizer. | Retry

Volume state: Available

IOPS: 100

Throughput: -

Encryption: Not encrypted

KMS key ID: -

KMS key alias: -

KMS key ARN: -

The screenshot shows the AWS Management Console 'Volumes' page after the volume 'vol-09309fba4eebbe570' has been successfully deleted. A green banner at the top indicates 'Successfully deleted volume vol-09309fba4eebbe570'. The volume table now shows 4 volumes. The 'Delete volume' button is highlighted in the 'Actions' dropdown menu.

Successfully deleted volume vol-09309fba4eebbe570.

Volume ID: vol-09309fba4eebbe570

Details | Status checks | Monitoring | Tags

Volume ID: vol-09309fba4eebbe570

Size: 2 GiB

Type: gp2

Volume status: OK

AWS Compute Optimizer finding: This user is not authorized to call AWS Compute Optimizer. | Retry

Volume state: Available

IOPS: 100

Throughput: -

Encryption: Not encrypted

KMS key ID: -

KMS key alias: -

KMS key ARN: -