

DETACH VOLUME

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, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, AMI Catalog, Elastic Block Store, Volumes, Snapshots, and Lifecycle Manager. The main content area displays a table of volumes. The volume 'vol-052508ec3060278c3' (EC2-Volume) is selected. The 'Actions' menu is open, showing options like 'Modify volume', 'Create snapshot', 'Delete volume', 'Attach volume', 'Detach volume', 'Force detach volume', 'Manage auto-enabled I/O', 'Manage tags', and 'Fault injection'. The 'Detach volume' option is highlighted. Below the table, the details for the selected volume are shown, including its ID, size (30 GiB), type (gp3), IOPS (3000), throughput (125), and status (In-use).

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-0ae51f6b3d949d9cf	gp3	8 GiB	3000	125	snap-0af0d48ef7642fc9
EC2-Volume	vol-052508ec3060278c3	gp3	30 GiB	3000	125	-
-	vol-0caf0d48ef7642fc9	gp3	8 GiB	3000	125	snap-0af0d48ef7642fc9

Volume ID: vol-052508ec3060278c3 (EC2-Volume)

Details | Status checks | Monitoring | Tags

Volume ID: vol-052508ec3060278c3 (EC2-Volume)

Size: 30 GiB

Type: gp3

Volume status: ✔ Okay

AWS Compute Optimizer finding: ⚠ This user is not authorized to call AWS Compute Optimizer. | [Retry](#)

Volume state: ✔ In-use

IOPS: 3000

Throughput: 125

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 'Detach vol-052508ec3060278c3?' dialog box is open. The dialog box contains the following text:

Detach vol-052508ec3060278c3?

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-052508ec3060278c3?

Cancel Detach