

## 7 Delete an EBS Volume

This screenshot shows the AWS Management Console interface for the 'Volumes' section. A green notification banner at the top states 'Successfully detached volume.' Below this, the 'Volumes (1/4)' table lists four volumes. The volume 'vol-0a39388d4d8ed6311' is selected, and its details are shown in the lower section. The volume is a gp2 type, 1 GiB in size, and its status is 'In-use'.

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-05316a4c107f240fb	gp3	8 GiB	3000	125	snap-C
-	vol-04654295b03eca9de	gp2	15 GiB	100	-	-
-	vol-0fdea2055a3494083	gp3	8 GiB	3000	125	snap-C
-	vol-0a39388d4d8ed6311	gp2	1 GiB	100	-	-

**Volume ID: vol-0a39388d4d8ed6311**

Details	Status checks	Monitoring	Tags
Volume ID vol-0a39388d4d8ed6311	Size 1 GiB	Type gp2	Volume status Okay
AWS Compute Optimizer finding	Volume state In-use	IOPS 100	Throughput -

This screenshot shows the same AWS Management Console interface, but with the 'Actions' dropdown menu open for the selected volume 'vol-0a39388d4d8ed6311'. The 'Delete volume' option is highlighted. The volume details section shows the status as 'Available'.

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-05316a4c107f240fb	gp3	8 GiB	3000	125	snap-C
-	vol-04654295b03eca9de	gp2	15 GiB	100	-	-
-	vol-0fdea2055a3494083	gp3	8 GiB	3000	125	snap-C
-	vol-0a39388d4d8ed6311	gp2	1 GiB	100	-	-

**Volume ID: vol-0a39388d4d8ed6311**

Details	Status checks	Monitoring	Tags
Volume ID vol-0a39388d4d8ed6311	Size 1 GiB	Type gp2	Volume status Okay
AWS Compute Optimizer finding	Volume state Available	IOPS 100	Throughput -

