

# DELETE VOLUME

The screenshot shows the AWS Management Console interface. A green banner at the top indicates 'Successfully detached volume.' The 'Volumes (1/3)' table lists three volumes. The volume 'vol-052508ec3060278c3' (EC2-Volume) is selected. The 'Actions' dropdown menu is open, showing options like 'Modify volume', 'Create snapshot', 'Delete volume', etc. The 'Delete volume' option is highlighted. Below the table, the details for 'Volume ID: vol-052508ec3060278c3 (EC2-Volume)' are shown, including its size (30 GiB), type (gp3), and status (Available).

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

**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.   <a href="#">Retry</a>	Volume state Available	IOPS 3000	Throughput 125
Encryption Not encrypted	KMS key ID -	KMS key alias -	KMS key ARN -

The screenshot shows the AWS Management Console interface with a confirmation dialog box open. The dialog asks 'Delete vol-052508ec3060278c3?' and provides a warning: 'After you delete a volume, its data is permanently deleted and the volume can no longer be attached to an instance.' The user is asked to confirm the deletion. The background shows the same volume details as the previous screenshot.

**Delete vol-052508ec3060278c3?**

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-052508ec3060278c3?

[Cancel](#) [Delete](#)

EC2 Dashboard

EC2 Global View

Events

Console-to-Code [Preview](#)

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

New

▼ Images

AMIs

AMI Catalog

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Successfully deleted volume vol-052508ec3060278c3.

Volumes (2) Info

Search

	Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created
<input type="checkbox"/>	-	vol-0ae51f6b3d949d9cf	gp3	8 GiB	3000	125	snap-0afaa08...	2024/03/08 09:45 GMT+
<input type="checkbox"/>	-	vol-0caf0d48ef7642fc9	gp3	8 GiB	3000	125	snap-0afaa08...	2024/03/08 12:03 GMT+

Summary for all volumes in this Region

Snapshot summary

Recently backed up volumes / Total # volumes

0 / 3

Data Lifecycle Manager default policy for EBS Snapshots status

Failed to fetch default policy status

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

34°C Sunny

Search

ENG IN

13:46

08-03-2024