

9 View snapshot

The screenshot displays the AWS Management Console interface for the 'Volumes' page in the 'us-east-1' region. The left sidebar shows navigation options like Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations, Images, Elastic Block Store, and Network & Security. The main content area is titled 'Volumes (3) info' and features a table with three volumes. The third volume, 'vol-0fdea2055a3494083', is selected. Below the table, the 'Volume ID: vol-0fdea2055a3494083' details are shown, including its status as 'In-Use' and a warning about AWS Compute Optimizer.

Volumes (3) info

Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created
vol-05316a4c107f240fb	gp3	8 GiB	3000	125	snap-03d6eeb...	2023/07/27
vol-04654295b03eca9de	gp2	15 GiB	100	-	-	2023/07/27
vol-0fdea2055a3494083	gp3	8 GiB	3000	125	snap-03d6eeb...	2023/07/27

Select a volume above

Volume ID: vol-0fdea2055a3494083

Details | Status checks | Monitoring | Tags

Volume ID vol-0fdea2055a3494083	Size 8 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