

1-Creation of additional data volume of 5gb

The screenshot displays the AWS Management Console interface for an EBS volume. At the top, a header bar shows the volume ID, type, size, IOPS, throughput, and snapshot ID. Below this, the volume ID is repeated. The main content area is divided into four tabs: Details, Status checks, Monitoring, and Tags. The Details tab is active, showing a grid of key-value pairs for the volume's properties.

Volume ID	Size	Type	Status check
vol-005df35e3e337fab2	5 GiB	gp3	Okay
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	Volume state Available	IOPS 3000	Throughput 125
Fast snapshot restored No	Availability Zone us-east-1c	Created Fri Apr 04 2025 23:10:58 GMT+0530 (India Standard Time)	Multi-Attach enabled No

2-Creation of snapshot of the data volume

The screenshot shows the 'Snapshots' page in the AWS Management Console. It features a header with a search bar, a 'Recycle Bin' button, and an 'Actions' dropdown. Below the header is a table listing snapshots. The table has columns for Name, Snapshot ID, Full snapshot size, Volume size, Description, and Status. A single snapshot is listed with ID 'snap-0500c8d5ebd3b313a' and a size of 5 GiB.

Name	Snapshot ID	Full snapshot size	Volume size	Description	Status
-	snap-0500c8d5ebd3b313a	0 B	5 GiB	linux-snap	St

3-Creation of volume from the snapshot

The screenshot displays the 'Volumes' page in the AWS Management Console. It includes a header with a search bar, an 'Actions' dropdown, and a 'Create volume' button. Below the header is a table listing volumes. The table has columns for Name, Volume ID, Type, Size, IOPS, Throughput, and Snapshot ID. Three volumes are listed, each with a different ID and size, and all are of type 'gp3'.

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID
-	vol-08f83b9599a8d15a3	gp3	5 GiB	3000	125	-
-	vol-065574d2e14ef5274	gp3	8 GiB	3000	125	snap-0be675aed514e489b
-	vol-005df35e3e337fab2	gp3	5 GiB	3000	125	snap-0500c8d5ebd3b313a