

**Volumes (3/4)**

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot
-	vol-0868fbc3d1edc2da6	gp3	8 GiB	3000	125	snap-03d6eb...
-	vol-09d2729c43a4073a1	gp3	8 GiB	3000	125	snap-03d6eb...
-	vol-03408aaa5860d79c1	gp2	2 GiB	100	-	-
-	vol-09d62cfa0f3864168	gp2	1 GiB	100	-	-

**Volume ID: vol-09d2729c43a4073a1**

**Details** | Status checks | Monitoring | Tags

Volume ID: vol-09d2729c43a4073a1  
Size: 8 GiB  
Type: gp3  
Volume status: **In use**  
AWS Compute Optimizer finding: Opt-in to AWS Compute Optimizer for recommendations. (Learn more)  
Encryption: Not encrypted  
Fast snapshot restore: No  
Multi-attach enabled: No

Snapshot: snap-03d6eb664c3a44e5  
KMS key ID: -  
KMS key alias: -  
Availability Zone: us-east-1a  
Created: Wed Jul 26 2023 12:15:01 GMT+0530 (India Standard Time)

Volume status: **Ok**  
Throughput: 125  
IOPS: 3000  
KMS key ARN: -  
Outputs ARN: -

Actions: Create volume, Modify volume, Create snapshot, Create snapshot lifecycle policy, Delete volume, Attach volume, Detach volume, Force detach volume, Manage auto-encrypted I/O, Manage tags, Fault injection

**Detach vol-09d2729c43a4073a1?**

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-09d2729c43a4073a1?

Cancel Detach

**Successfully detached volume.**

**Volumes (4)**

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created
-	vol-0868fbc3d1edc2da6	gp3	8 GiB	3000	125	snap-03d6eb...	2023/07/26 14:47 GMT+5...
-	vol-09d2729c43a4073a1	gp3	8 GiB	3000	125	snap-03d6eb...	2023/07/26 12:15 GMT+5...
-	vol-03408aaa5860d79c1	gp2	2 GiB	100	-	-	2023/07/26 13:50 GMT+5...

Select a volume above

# Volumes (4) [Info](#)



Actions

Create volume

Search

< 1 > ⌵

<input type="checkbox"/>	Name ▾	Volume ID ▾	Type ▾	Size ▾	IOPS ▾	Throughput ▾	Snapshot ▾	Created ▾	Availability Zone ▾	Volume state ▾	Alarm status
<input type="checkbox"/>	-	<a href="#">vol-0868f9c3d1edc2da6</a>	gp3	8 GB	3000	125	snap-03d6eeb...	2023/07/26 14:47 GMT+5...	us-east-1b	<span>in-use</span>	No alarms
<input type="checkbox"/>	-	<a href="#">vol-09d2729c43e4073e1</a>	gp3	8 GB	3000	125	snap-03d6eeb...	2023/07/26 12:15 GMT+5...	us-east-1a	<span>in-use</span>	No alarms
<input type="checkbox"/>	-	<a href="#">vol-09b82c7a0f3864168</a>	gp2	1 GB	100	-	-	2023/07/26 15:03 GMT+5...	us-east-1a	<span>in-use</span>	No alarms
<input type="checkbox"/>	-	<a href="#">vol-03408aaa5860d79c1</a>	gp2	2 GB	100	-	-	2023/07/26 13:50 GMT+5...	us-east-1a	<span>Available</span>	No alarms

## Volume ID: [vol-03408aaa5860d79c1](#)



Volume ID <a href="#">vol-03408aaa5860d79c1</a>	Size 2 GB	Type gp2	Volume status <span>Okay</span>
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendation s. <a href="#">Learn more</a>	Volume state <span>Available</span>	IOPS 100	Throughput -
Encryption Not encrypted	KMS key ID -	KMS key alias -	KMS key ARN -
Fast snapshot restored No	Snapshot -	Availability Zone us-east-1a	Created Wed Jul 26 2023 13:50:53 GMT+0530 (Indic Standard Time)
Multi-Attach enabled No	Attached instances -	Outposts ARN -	