

Phase-5 Practice Project: Assisted Practice -

8. Create an EBS Snapshot .

Volumes (1/4) Info

| Name | Volume ID | Type | Size | IOPS | Throughput | Snapshot |
|------|-----------------------|------|-------|------|------------|--------------|
| - | vol-0d047d113a67a1590 | gp3 | 8 GiB | 3000 | 125 | snap-03d6... |
| - | vol-0a23eed3a824ddc3a | gp3 | 8 GiB | 3000 | 125 | snap-03d6... |
| - | vol-0fbd902f54bd2b0b9 | gp2 | 3 GiB | 100 | - | - |
| - | vol-0e79f5971ab15ca2a | gp2 | 1 GiB | 100 | - | - |

Volume ID: vol-0d047d113a67a1590

Details | Status checks | Monitoring | Tags

Volume ID: vol-0d047d113a67a1590

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

Encryption: Not encrypted

KMS key ID: -

KMS key alias: -

KMS key ARN: -

Volume ID
vol-0d047d113a67a1590

Description
Add a description for your snapshot
SnapShot of main Drive
255 characters maximum.

Encryption
Not encrypted

Tags info
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key
linux

Value - optional
first
Use "first"

Create snapshot

Volumes (4) Info

| Name | Volume ID | Type | Size | IOPS | Throughput | Snapshot | Created |
|------|-----------------------|------|-------|------|------------|-----------------|----------------------------|
| - | vol-0d047d113a67a1590 | gp3 | 8 GiB | 3000 | 125 | snap-03d6eeb... | 2023/07/26 09:51 GMT+5:... |
| - | vol-0a23eed3a824ddc3a | gp3 | 8 GiB | 3000 | 125 | snap-03d6eeb... | 2023/07/26 09:11 GMT+5:... |
| - | vol-0fbd902f54bd2b0b9 | gp2 | 3 GiB | 100 | - | - | 2023/07/26 15:18 GMT+5:... |
| - | vol-0e79f5971ab15ca2a | gp2 | 1 GiB | 100 | - | - | 2023/07/26 15:35 GMT+5:... |

Actions | **Create volume**

Create snapshot