

CREATE EBS VOLUME

Create volume [Info](#)

Create an Amazon EBS volume to attach to any EC2 instance in the same Availability Zone.

Volume settings

Volume type [Info](#)

General Purpose SSD (gp3)

General Purpose SSD gp3 is now the default selection. gp3 provides up to 20% lower cost per GB than gp2. [Learn More](#)

Size (GiB) [Info](#)

100

Min: 1 GiB, Max: 16384 GiB. The value must be an integer.

IOPS [Info](#)

3000

Min: 5000 IOPS, Max: 16000 IOPS. The value must be an integer.

Throughput (MiB/s) [Info](#)

125

Min: 125 MiB, Max: 1000 MiB. The value must be an integer.

Volumes (1/2) [Info](#)

[Create volume](#)

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot	Created
mu20gbvolume	vol-0c725ae59fd1617d9	gp3	20 GiB	3000	125	-	2024/03/13 21:09 GMT+05:30

Volume ID: vol-0c725ae59fd1617d9 (mu20gbvolume)

This user is not authorized to call AWS Compute Optimizer. [Retry](#)

In-use

3000

125

Encryption: Not encrypted

Fast snapshot restored: No

Multi-Attach enabled: No

KMS key ID: -

Snapshot: -

Attached resources: i-08bb38b5fe0aa3034 (MyEC2Instance); /dev/sdf (attaching)

KMS key alias: -

Availability Zone: us-east-1a

Outposts ARN: -

KMS key ARN: -

Created: Wed Mar 13 2024 21:09:00 GMT+0530 (India Standard Time)