

New EC2 Experience

Tell us what you think

EC2 Dashboard

Events

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Auto Scaling

Launch Configurations

Auto Scaling Groups

Create Volume

Actions

Filter by tags and attributes or search by keyword

	Name	Volume ID	Size	Volume Type	IOPS	Throughput	Snapshots
	Mygroup	vol-0e31eba0...	8 GiB	gp2	100	-	snap-0...

Volumes: vol-0e31eba023a71e577 (Mygroup)

Description

Status Checks

Monitoring

Tags

Volume ID	vol-0e31eba023a71e577	Outposts ARN	-
Alarm status	None	Size	8 GiB
Snapshot	snap-0350fa19a1ac7579d	Created	September 1 2021 at 10:5 PM UTC+5:3
Availability Zone	us-east-2b	State	in-use
Encryption	Not Encrypted	Attachment information	i-09912c02f95 (Mygroup):/c (attached)
KMS Key ID		Volume type	gp2
KMS Key Aliases		Product codes	-
KMS Key ARN		IOPS	100
Throughput (MB/s)	-	Multi-Attach Enabled	No

## Create Volume

Volume Type General Purpose SSD (gp2) ⓘSize (GiB) 100 ⓘ  
(Min: 1 GiB, Max: 16384 GiB)IOPS 300 / 3000 ⓘ  
(Baseline of 3 IOPS per GiB with a minimum of 100 IOPS, burstable to 3000 IOPS)Throughput (MB/s) Not applicable ⓘAvailability Zone\* us-east-2a ⓘSnapshot ID Select a snapshot ⓘEncryption ☐ Encrypt this volume

Key (128 characters maximum)

Value (256 characters maximum)

This resource currently has no tags

Choose the Add tag button or click to add a Name tag

Add Tag 50 remaining (Up to 50 tags maximum)

\* Required

Cancel

Create Volume

- New EC2 Experience

Tell us what you think
- EC2 Dashboard

Events

Tags

Limits

- ▼ Instances
- Instances

New
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- New
- Dedicated Hosts
- Capacity Reservations

- ▼ Images
- AMIs

- ▼ Elastic Block Store
- Volumes

Snapshots

Lifecycle Manager

New

- ▼ Network & Security
- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces

- ▼ Load Balancing
- Load Balancers
- Target Groups
- New

- ▼ Auto Scaling
- Launch Configurations
- Auto Scaling Groups

Create Volume

Actions

Volume ID : vol-09c683797909f3a96

Add filter

1 to 1 of 1

	Name	Volume ID	Size	Volume Type	IOPS	Throughput	Snapshots
		vol-09c68379...	100 GiB	gp2	300	-	

volumes: vol-09c683797909f3a96

Description

Status Checks

Monitoring

Tags

Volume ID	vol-09c683797909f3a96	Outposts ARN	-
Alarm status	None	Size	100 GiB
Snapshot	-	Created	September 15, 2021 at 11:14:21 PM UTC+5:30
Availability Zone	us-east-2a	State	available
Encryption	Not Encrypted	Attachment information	
KMS Key ID		Volume type	gp2
KMS Key Aliases		Product codes	-
KMS Key ARN		IOPS	300
Throughput (MB/s)	-	Multi-Attach Enabled	No

- New EC2 Experience

Tell us what you think
- EC2 Dashboard
- Events
- Tags
- Limits
- Instances
- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- Images
- AMIs
- Elastic Block Store
- Volumes
- Snapshots
- Lifecycle Manager
- Network & Security
- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces
- Load Balancing
- Load Balancers
- Target Groups
- Auto Scaling
- Launch Configurations
- Auto Scaling Groups

Create VolumeActions

Volume ID : vol-09c683797909f3a96Add filter

	Name	Volume ID	Size	Volume Type	IOPS	Throughput	Snapshots
		vol-09c68379...	100 GiB	gp2	300	-	

Volumes: vol-09c683797909f3a96

Description	Status Checks	Monitoring	Tags
Volume ID	vol-09c683797909f3a96	Outposts ARN	-
Alarm status	None	Size	100 GiB
Snapshot	-	Created	September 15, 2021 at 11:14:21 PM UTC+5:30
Availability Zone	us-east-2a	State	available
Encryption	Not Encrypted	Attachment information	
KMS Key ID		Volume type	gp2
KMS Key Aliases		Product codes	-
KMS Key ARN		IOPS	300
Throughput (MB/s)	-	Multi-Attach Enabled	No

# Create Volume

 Volume created successfully

Volume ID

vol-09645271e0d0f4cda

Close