

S3, EBS

VOLUME - HARD DISK JAISE KAAM KAREGA

Successfully attached volume vol-05e5c19b44195fec6 to instance i-01b66c15d38ae2d97.

Volumes (2) [Info](#)

Saved filter sets
Choose filter set

Search

	Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID	Source volume ID	Created
<input type="checkbox"/>		vol-015b5f09b987293a2	gp3	30 GiB	3000	125	snap-0f871ed...	-	2025/08
<input type="checkbox"/>		vol-05e5c19b44195fec6	gp3	100 GiB	3000	125	-	-	2025/08

Fault tolerance for all volumes in this Region

Snapshot summary

Recently backed up volumes / Total # volumes

0 / 2

Last updated on Tue, Aug 05, 2025, 04:19:58 PM (GMT+05:30)

Data Lifecycle Manager default policy for EBS Snapshots status

No default policy set up | [Create policy](#)

Instance summary for i-01b66c15d38ae2d97 (myserver-prachi) [Info](#)

Updated 7 minutes ago

Connect

Instance state

Actions

Instance ID

[i-01b66c15d38ae2d97](#)

IPv6 address

-

Hostname type

IP name: ip-172-31-25-115.eu-north-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

[51.21.220.169](#) [Public IP]

IAM Role

-

IMDSv2

-

Public IPv4 address

[51.21.220.169](#) | [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

[ip-172-31-25-115.eu-north-1.compute.internal](#)

Instance type

t3.micro

VPC ID

[vpc-052b2263926b7d528](#)

Subnet ID

[subnet-06f92726e19416c27](#)

Instance ARN

-

Private IPv4 addresses

[172.31.25.115](#)

Public DNS

[ec2-51-21-220-169.eu-north-1.compute.amazonaws.com](#) | [open address](#)

Elastic IP addresses

-

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendation s.

[Learn more](#)

Auto Scaling Group name

-

Managed

-

