

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

Connect Instance state Actions Launch instances ▾

Find Instance by attribute or tag (case-sensitive)

All states ▾ < 1 > ⚙

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
<input type="checkbox"/> ec2-bakup	i-0e4d99d04115c196c	<input checked="" type="radio"/> Running	<input type="radio"/>	t3.micro	<input checked="" type="radio"/> 3/3 checks passed	View alarms +
<input checked="" type="checkbox"/> My web server	i-0a1dc1f1a9bf344de	<input checked="" type="radio"/> Running	<input type="radio"/>	t3.micro	<input checked="" type="radio"/> 3/3 checks passed	View alarms +

i-0a1dc1f1a9bf344de (My web server) ⚙ ▾

Filter block devices < 1 > ⚙

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	Attachment ti
<input checked="" type="checkbox"/> vol-03011e1f5eb50e884	/dev/xvda	8	<input checked="" type="radio"/> In-use	<input checked="" type="radio"/> Attached	2026/01/05 2

Modify volume Info

Modify the type, size, and performance of an EBS volume.

Volume details

Volume ID

vol-03011e1f5eb50e884 (web server)

Volume type Info

General Purpose SSD (gp3)



Size (GiB) Info

9



Min: 1 GiB, Max: 65536 GiB.

IOPS Info

3000

Min: 3000 IOPS, Max: 80000 IOPS.

Throughput (MiB/s) Info

125

Min: 125 MiB, Max: 2000 MiB. Baseline: 125 MiB/s.

Cancel

Modify

Volumes (1/3) Info

Last updated
less than a minute ago

Recycle Bin

Actions ▲

Create volume

Modify volume

Create snapshot

Create snapshot lifecycle policy

Delete volume

Attach volume

Detach volume

Force detach volume

Manage auto-enabled I/O

Copy volume - new

Manage tags

Resilience testing

Previously fault injection

Saved filter sets

Choose filter set ▾

Search

Name	Volume ID	Type	Size	IOPS
	vol-0c77d03b290eeb1f8	gp3	8 GiB	3000
	vol-0ae0383d6373721e3	gp3	8 GiB	3000
<input checked="" type="checkbox"/> web server	vol-03011e1f5eb50e884	gp3	9 GiB	3000

Volume ID: vol-03011e1f5eb50e884 (web server)

Details

Status checks

Monitoring

Tags

Volume ID

vol-03011e1f5eb50e884 (web server)

Size

9 GiB

Type

gp3

Status check

Okay

AWS Compute Optimizer finding

Volume state

IOPS

Throughput