

EBS(Elastic Block Store)

Create instance

EC2 > Instances > Launch an instance

Key pair (login)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

Testinstance01

Create new key pair

Network settings

VPC - required

vpc-03bf2f3813ecfe793

Subnet

subnet-0b950a12e3eb595ac

Auto-assign public IP

Enable

Firewall (security groups)

Create security group

Select existing security group

Security group name - required

Summary

Number of instances

1

Software Image (AMI)

Amazon Linux 2023 AMI 2023.9.2...

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Cancel

Launch instance

Preview code

Create Volume

EC2 > Volumes > Create volume

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

Volume settings

Volume type

General Purpose SSD (gp3)

Size (GiB)

10

IOPS

3000

Throughput (MiB/s)

125

Availability Zone

eun1-az2 (eu-north-1b)

Volumes (1/2)

Save filter sets

Choose filter set

Search

	Name	Volume ID	Type	Size	IOPS	Throughput	Snap
☐		vol-0875642f8a925acee	gp3	8 GiB	3000	125	snap
☒		vol-064739b40a0937e2f	gp3	10 GiB	3000	125	-

Volume ID: vol-064739b40a0937e2f

Details | Status checks | Monitoring | Tags

Last updated less than a minute ago

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

Created

2025/11/05 22:0

2025/11/05 20:4

Attach volume [Info](#)

Attach a volume to an instance to use it as you would a regular physical hard disk drive.

Basic details

Volume ID

vol-064739b40a0937e2f

Availability Zone

eu-n1-az2 (eu-north-1b)

Instance [Info](#)

i-0f0212c1b3adb2405

(Test-instance) (running)

Only instances in the same Availability Zone as the selected volume are displayed.

Device name [Info](#)

/dev/sdb

Recommended device names for Linux: /dev/xvda for root volume, /dev/hd[f-p] for data volumes.

ⓘ Newer Linux kernels may rename your devices to /dev/xvdf through /dev/xvdp internally, even when the device name entered here (and shown in the details) is /dev/sdf through /dev/sdp.

Cancel

Attach volume

Connect [Info](#)

Connect to an instance using the browser-based client.

EC2 Instance Connect

Session Manager

SSH client

EC2 serial console

Instance ID

i-0f0212c1b3adb2405 (Test-instance)

Connection type

☒ Connect using a Public IP

Connect using a public IPv4 or IPv6 address

☐ Connect using a Private IP

Connect using a private IP address and a VPC endpoint

☒ Public IPv4 address

13.60.78.37

☐ IPv6 address

Username

Enter the username defined in the AMI used to launch the instance. If you didn't define a custom username, use the default username, ec2-user.

ec2-user

ⓘ Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

Cancel

Connect

```
[ec2-user@ip-172-31-43-46 ~]$ sudo -i
[root@ip-172-31-43-46 ~]# lsblk
NAME        MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
nvme0n1     259:0    0  8G  0 disk
├─nvme0n1p1 259:1    0  8G  0 part /
├─nvme0n1p127 259:2    0  1M  0 part
├─nvme0n1p128 259:3    0  10M  0 part /boot/efi
└─nvme1n1    259:4    0  10G  0 disk
[root@ip-172-31-43-46 ~]# blkid
/dev/nvme0n1p1: LABEL="/" UUID="4a77b7a2-6d11-4714-ba76-e7dc21d23cc9" BLOCK_SIZE="4096" TYPE="xfs" PARTLABEL="Linux" PARTUUID="4e49e98e-17d4-4420-9675-a0c40a45857f"
/dev/nvme0n1p128: SUPER="mados" UUID="161a-52a3" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="PEFI System Partition" PARTUUID="3594c71d-3c4e-4dee-ad9b-bb56818e90d5"
/dev/nvme0n1p127: PARTLABEL="BIOS Boot Partition" PARTUUID="1a160144-6b8a-4a79-8f38-c84cad62ef35"
[root@ip-172-31-43-46 ~]# fdisk /dev/nvme1n1

Welcome to fdisk (util-linux 2.37.4).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Device does not contain a recognized partition table.
Created a new DOS disklabel with disk identifier 0xbcl6a495.

Command (m for help): n
Partition type
  p   primary (0 primary, 0 extended, 4 free)
  e   extended (container for logical partitions)
Select (default p):

Using default response p.
Partition number (1-4, default 1):
First sector (2048-20971519, default 2048):
Last sector, +/-sectors or +/-size[K,M,G,T,P] (2048-20971519, default 20971519): +4G
Created a new partition 1 of type 'Linux' and of size 4 GiB.
```

```
[root@ip-172-31-43-46 ~]# lsblk
NAME                MAJ:MIN RM  SIZE RO  TYPE MOUNTPOINTS
nvme0n1              259:0    0   8G  0  disk
├─nvme0n1p1          259:1    0   8G  0  part /
├─nvme0n1p127        259:2    0   1M  0  part
└─nvme0n1p128        259:3    0  10M  0  part /boot/efi
nvme1n1              259:4    0  10G  0  disk
└─nvme1n1p1          259:5    0   4G  0  part
[root@ip-172-31-43-46 ~]#
```

```
Command (m for help): n
Partition type
  p   primary (1 primary, 0 extended, 3 free)
  e   extended (container for logical partitions)
Select (default p):

Using default response p.
Partition number (2-4, default 2):
First sector (8390656-20971519, default 8390656):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (8390656-20971519, default 20971519):

Created a new partition 2 of type 'Linux' and of size 6 GiB.
```

```
Command (m for help):
```

```
Command (m for help): w
```

```
The partition table has been altered.
Calling ioctl() to re-read partition table.
Syncing disks.
```

```
[root@ip-172-31-43-46 ~]# lsblk
NAME                MAJ:MIN RM  SIZE RO  TYPE MOUNTPOINTS
nvme0n1              259:0    0   8G  0  disk
├─nvme0n1p1          259:1    0   8G  0  part /
├─nvme0n1p127        259:2    0   1M  0  part
└─nvme0n1p128        259:3    0  10M  0  part /boot/efi
nvme1n1              259:4    0  10G  0  disk
├─nvme1n1p1          259:8    0   4G  0  part
└─nvme1n1p2          259:9    0   6G  0  part
[root@ip-172-31-43-46 ~]#
```

Attach File System

```
[root@ip-172-31-43-46 ~]# lsblk
NAME                MAJ:MIN RM  SIZE RO  TYPE MOUNTPOINTS
nvme0n1              259:0    0   8G  0  disk
├─nvme0n1p1          259:1    0   8G  0  part /
├─nvme0n1p127        259:2    0   1M  0  part
└─nvme0n1p128        259:3    0  10M  0  part /boot/efi
nvme1n1              259:4    0  10G  0  disk
├─nvme1n1p1          259:8    0   4G  0  part
└─nvme1n1p2          259:9    0   6G  0  part
[root@ip-172-31-43-46 ~]# mkfs.xfs /dev/nvme1n1p1
meta-data=/dev/nvme1n1p1    isize=512    agcount=8, agsize=131072 blks
                     =      sectsz=512    attr=2, projid32bit=1
                     =      crc=1        finobt=1, sparse=1, rmapbt=0
                     =      reflink=1    bigtime=1 inobtcount=1 nrext=64=0
                     =      exchange=0
data        =      bsize=4096    blocks=1048576, imaxpct=25
                     =      sunit=1     swidth=1 blks
naming      -version 2
log         -internal log
           =      bsize=4096    blocks=16384, version=2
           =      sectsz=512    sunit=1 blks, lazy-count=1
           =      extsz=4096    blocks=0, rtextents=0
[root@ip-172-31-43-46 ~]# blkid
/dev/nvme0n1p1: LABEL="/" UUID="4a77b7a2-6d11-4714-ba76-e7dc21d23cc9" BLOCK_SIZE="4096" TYPE="xfs" PARTLABEL="Linux" PARTUUID="4e49e98e-17d4-4420-9675-a0c40a45857f"
/dev/nvme0n1p128: SEC TYPE="msdos" UUID="161A-5EA2" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="EFI System Partition" PARTUUID="3594c71d-3c4e-4dee-ad9b-bb56818e90d5"
/dev/nvme0n1p127: PARTLABEL="BIOS Boot Partition" PARTUUID="1a160144-6b8a-4a79-8f38-c84cad62ef35"
/dev/nvme1n1p2: PARTUUID="bc16a495-02"
/dev/nvme1n1p1: UUID="7dc451a0-f2a2-4426-b5ed-0f2de7360f89" BLOCK_SIZE="512" TYPE="xfs" PARTUUID="bc16a495-01"
[root@ip-172-31-43-46 ~]#
```

```
[root@ip-172-31-43-46 ~]# mkfs.xfs /dev/nvme1n1p1
mkfs.xfs: /dev/nvme1n1p1 appears to contain an existing filesystem (xfs).
mkfs.xfs: Use the -f option to force overwrite.
[root@ip-172-31-43-46 ~]# blkid
/dev/nvme0n1p1: LABEL="/" UUID="4a77b7a2-6d11-4714-ba76-e7dc21d23cc9" BLOCK_SIZE="4096" TYPE="xfs" PARTLABEL="Linux" PARTUUID="4e49e98e-17d4-4420-9675-a0c40a45857f"
/dev/nvme0n1p128: SEC TYPE="msdos" UUID="161A-5EA2" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="EFI System Partition" PARTUUID="3594c71d-3c4e-4dee-ad9b-bb56818e90d5"
/dev/nvme1n1p1: UUID="7dc451a0-f2a2-4426-b5ed-0f2de7360f89" BLOCK_SIZE="512" TYPE="xfs" PARTUUID="bc16a495-01"
/dev/nvme0n1p127: PARTLABEL="BIOS Boot Partition" PARTUUID="1a160144-6b8a-4a79-8f38-c84cad62ef35"
/dev/nvme1n1p2: PARTUUID="bc16a495-02"
```

Permanent Mount

```
[root@ip-172-31-43-46 ~]# vim /etc/fstab

#
# UUID=4a77b7a2-6d11-4714-ba76-e7dc21d23cc9 / xfs defaults,noatime 1 1
# UUID=161A-5EA2 /boot/efi vfat defaults,noatime,uid=0,gid=0,umask=0077,shortname=winnt,x-systemd.automount 0 2
/dev/nvme1n1p1 /mnt xfs defaults 0 0
```

```
[root@ip-172-31-43-46 ~]# mount -a
[root@ip-172-31-43-46 ~]# lsblk
NAME                MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
nvme0n1             259:0    0   8G  0 disk
├─nvme0n1p1         259:1    0   8G  0 part /
├─nvme0n1p127       259:2    0   1M  0 part
└─nvme0n1p128       259:3    0  10M  0 part /boot/efi
nvme1n1             259:4    0  10G  0 disk
├─nvme1n1p1         259:8    0   4G  0 part /mnt
└─nvme1n1p2         259:9    0   6G  0 part
```

Snapshot

Create volume

Volumes (1) Info

Last updated less than a minute ago Actions Create volume

Save filter sets Choose filter set Search

	Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID	Source volume ID	Created
		vol-064739b40a0937e2f	gp3	10 GiB	3000	125	-	-	2025/11/05 20:4

Fault tolerance for all volumes in this Region

Snapshot summary

Recently backed up volumes / Total # volumes

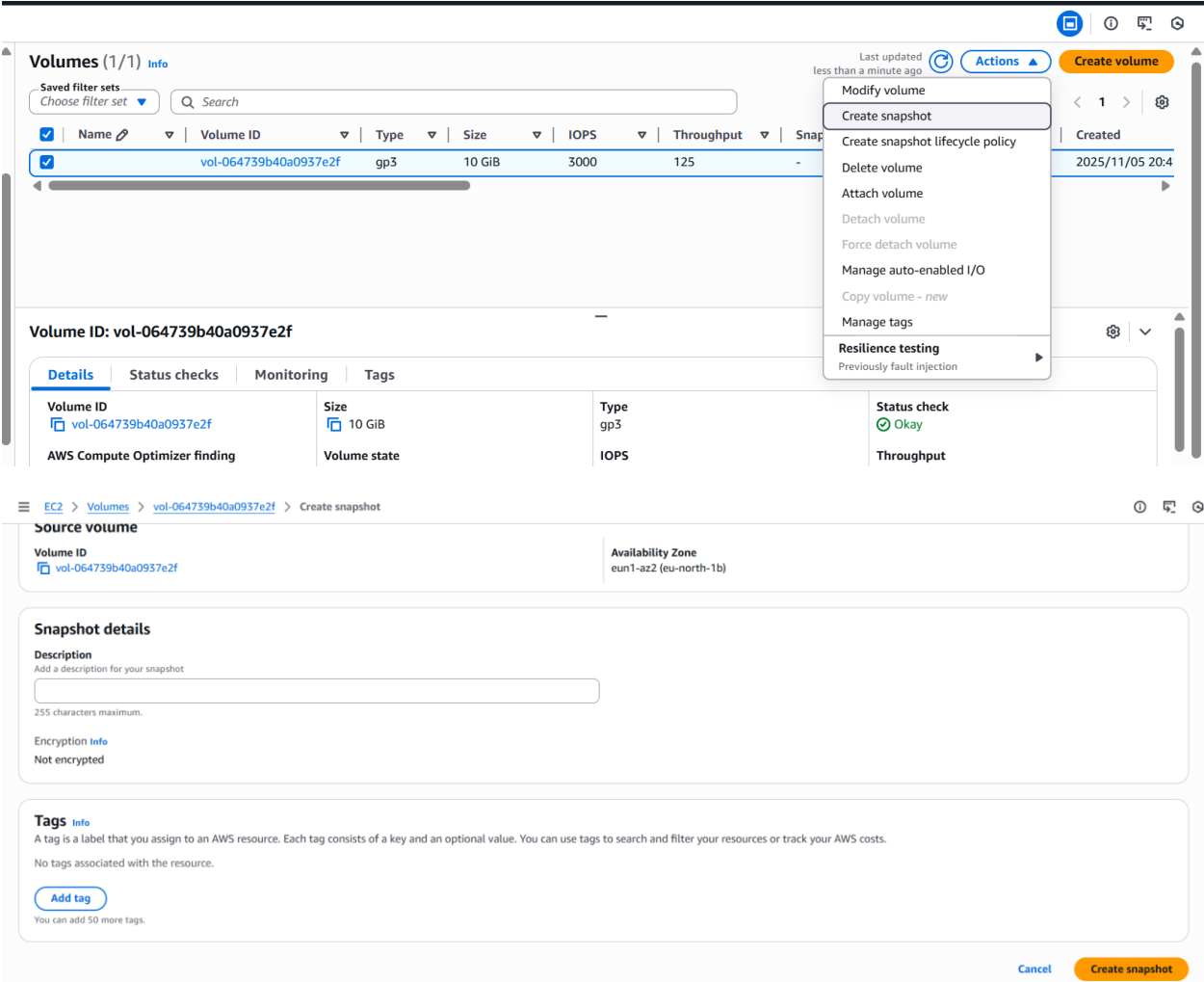
0 / 1

Last updated on Wed, Nov 05, 2025, 07:52:31 PM (GMT+05:30)

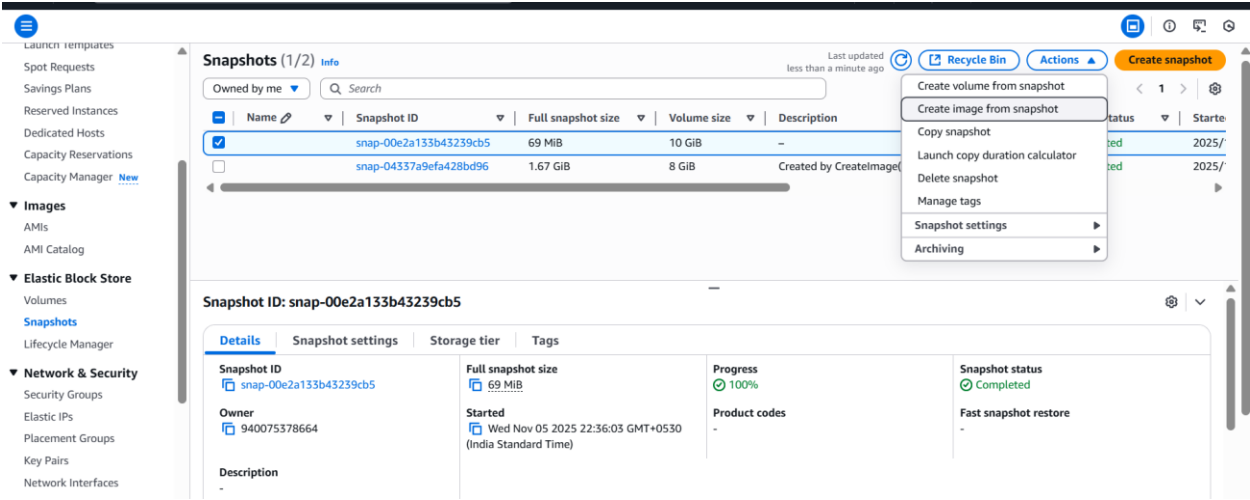
Data Lifecycle Manager default policy for EBS Snapshots status

No default policy set up | Create policy

You can create snapshot from volume



From Snapshot you can create volume



EC2 > Snapshots > snap-00e2a133b43239cb5 > Create image from snapshot

Create image from snapshot [Info](#)
Create a new image from a snapshot taken from the root device volume of an instance.

Image settings

Snapshot ID

snap-00e2a133b43239cb5

Image name

A descriptive name for the image.

Snapshot-image

3 - 128 characters. Valid characters are a-z, A-Z, 0-9, spaces, and - _ / () [] ' @.

Description

A description for the image.

My image description

255 characters maximum

Architecture [Info](#)

Select (386 for 32-bit or x86_64 for 64-bit.

x86_64

Root device name [Info](#)

The device name that is reserved for the root volume.

/dev/sda1

Using snapshot image, you can create Instance

EC2 > Instances > Launch an instance

It seems like you may be new to launching instances in EC2. Take a walkthrough to learn about EC2, how to launch instances and about best practices.

[Take a walkthrough](#) [Do not show me this message again.](#)

Launch an instance [Info](#)

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags [Info](#)

Name

Snap-img-instance

Add additional tags

▼ Application and OS Images (Amazon Machine Image) [Info](#)

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose [Browse more AMIs](#).

Q Search our full catalog including 1000s of application and OS images

AMI from catalog

Recents

My AMIs

Quick Start

Name

Snapshot-image

Description

Browse more AMIs

Including AMIs from

▼ Summary

Number of instances [Info](#)

1

Software Image (AMI)

Snapshot-image

ami-0c87a4c188d88abf2

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 10 GiB

Cancel

Launch instance

Preview code

Instances (1) [Info](#)

Last updated less than a minute ago [Refresh](#) [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

Find Instance by attribute or tag (case-sensitive)

Running

< 1 >

☐	Name 🔗	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status	Availability Zone ▼	Public IPv4 DNS
☐	Snap-img-inst...	i-0ebc04117e3f4f1e7	Running 🔍 🔍	t3.micro	Initializing	View alarms +	eu-north-1c	ec2-16-16-156-151.e

Snapshots (1/2) Info

Last updated 2 minutes ago

Recycle Bin

Actions

Create snapshot

Owned by me

Search

Name

Snapshot ID

Full snapshot size

Volume size

Description

☒

vol-04ff67eba081c6ff6

69 MiB

10 GiB

☐

vol-042f63bba537f4a91

1.67 GiB

8 GiB

Created by CreateImage

Snapshot ID: snap-00e2a133b43239cb5

Create volume from snapshot

Create image from snapshot

Copy snapshot

Launch copy duration calculator

Delete snapshot

Manage tags

Snapshot settings

Archiving

Create volume from snapshot

Volumes (1/3) Info

Last updated less than a minute ago

Actions

Create volume

Saved filter sets

Choose filter set

Search

Name

Volume ID

Type

Size

IOPS

Throughput

Snapshot ID

Source volume ID

Created

☐

vol-04ff67eba081c6ff6

gp3

10 GiB

3000

125

snap-00e2a13...

-

2025/11/05 22:4

☐

vol-042f63bba537f4a91

gp3

10 GiB

3000

125

snap-00e2a13...

-

2025/11/05 22:4

☒

vol-064739b40a0937e2f

gp3

10 GiB

3000

125

-

-

2025/11/05 20:4

Volume ID: vol-064739b40a0937e2f