

▼ Volume Info

Configure a data volume to provide additional storage for the containers in the task.

Volume name | [Info](#)

ebs

Volume type | [Info](#)

Amazon EBS

Container mount points (1)

Container name



Container path

Read only

Nginx Essential container

/foo/bar

No



Amazon EBS volume type | [Info](#)

Size (GiB) | [Info](#)

IOPS | [Info](#)

General Purpose SSD (gp3)



100

3000

A min of 1 GiB and a max of 16,384 GiB is allowed.

A min of 3,000 IOPS and a max of 16,000 IOPS is allowed.

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

Snapshot ID - optional | [Info](#)

125

Choose an AWS EBS snapshot ID or

Volume initialization rate (MiB/s) - optional | [Info](#)

100

A min of 100 MiB and a max of 300 MiB is allowed.

File system type | [Info](#)

Termination policy | [Info](#)

Choose a file system type

Delete on termination

Infrastructure role | [Info](#)

You can create an IAM role for volume management from the [AWS IAM console](#).

Choose an AWS IAM role



Encryption | [Info](#)

Use ECS cluster-level managed storage encryption settings or default Amazon EBS encryption settings for your EBS resources associated with your tasks.

Default



▼ Tags - optional

You can tag Amazon EBS volumes by providing your own tags or propagating tags from the task definition or the service. For more information, see [tagging](#)

Volume



From the **Volume** workflow, you can provide the data volume configuration that will be used by Amazon ECS to create and attach volumes. You can use this workflow only if you defer volume configuration to deployment by setting the `configuredAtLaunch` parameter of the task definition to `true`.



Was this content helpful?

Yes

No

Learn more ↗

[Defer volume configuration to launch time in your task definition](#)

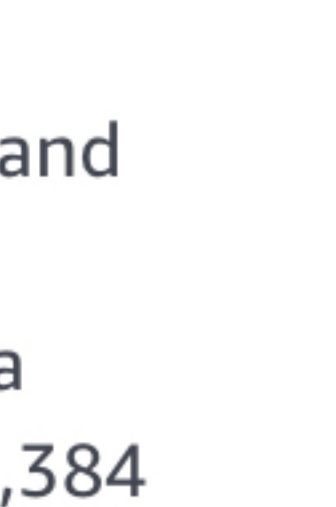
Size (GiB)



The **Size (GiB)** is the size of the volume, in gibibytes (GiB). The volume size is a required value if you're creating a new, empty volume. If you're creating a volume from a snapshot, the default size value will be the snapshot size. You can then specify a size equal to or larger than the snapshot size in cases where you want to resize the volume to be larger than the size of the snapshot.

The supported volume size varies depending on the Amazon EBS volume type used.

- Provisioned IOPS SSD (`io1` and `io2`) volumes support a minimum size of 4 GiB and a maximum size of 16 tebibytes (TiB) (16,384 GiB).
- General Purpose SSD (`gp2` and `gp3`) volumes support a minimum size of 1 GiB and a maximum size of 16 TiB (16,384 GiB).
- Throughput Optimized HDD (`st1`) and Cold HDD (`sc1`) volumes support a minimum size of 125 GiB and a maximum size of 16 TiB (16,384 GiB).
- Magnetic (standard) volumes support a minimum size of 1 GiB and a maximum size of 1 TiB (1,024 GiB).



Was this content helpful?

Yes

No

Learn more ↗

[Amazon EBS volume types](#)

Propagate tags from >

Tags are labels comprised of a key and a value that allow you to organize and manage your Amazon ECS resources. Amazon ECS automatically attaches the AmazonECSCreated and AmazonECSManaged reserved tags to an Amazon EBS volume. An additional 48 user-defined, ECS-managed, and propagated tags can be added to a volume for a total of 50 tags maximum per volume.

Propagate tags from determines whether tags from the task definition or the service are added to the Amazon EBS volume. By default, tags are not propagated to Amazon EBS volumes.

Was this content helpful?

 Yes

 No



Learn more ↗

[Tagging Amazon EBS volumes](#)

[Tagging your Amazon ECS resources](#)