

Snapshot:

Snapshots are a point-in-time copy of your data, and can be used to enable disaster recovery, migrate data across regions and accounts, and **improve backup compliance**.

[] EC2 dashboard

[] select snapshots and select create snapshots

[] select instance

[] in instance ID select instances

[] create snapshots

Snapshot settings

Resource type [Info](#)

☐ Volume
Create a snapshot from a specific volume.

☒ Instance
Create multi-volume snapshots from an instance.

Instance ID
The instance from which to create multi-volume snapshots.

Select an instance ▼

↺

Description
Add a description for your snapshot.

255 characters maximum

Tags [Info](#)

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

No tags associated with the resource.

Add tag

You can add 50 more tags.

[] Select owned by me

[] wait till it showing active

[] select active

[] select create image from snapshot

- image name and create image
- in EC2 dashboard select AMIs
- select owned by me
- go to instance
- lunch instance and in Application and OS Images (Amazon Machine Image) select my AMIs and select AMI what we created
- after follow same

Automatic taking snapshot:

- Go to EC2
- select lifecycle manager
- select EBS snapshot policy
- in target resource tags give key and value this tag used in tag of instances
- in policy status, select enable and next
- in schedule details. Schedule name, frequency, every, starting at and next
- then create policy

- after triggering or it take some time
- go to snapshots
- select owned by me

[] after some time, snapshot is created