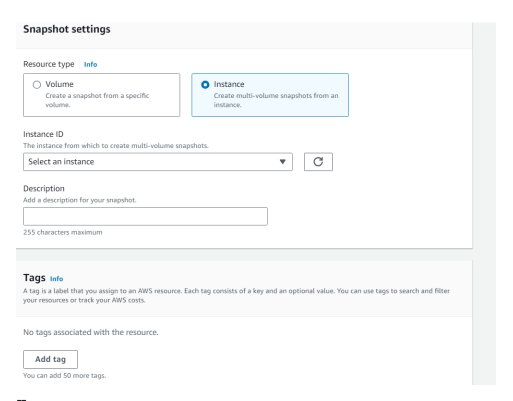
Snapshot:

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



- [] 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