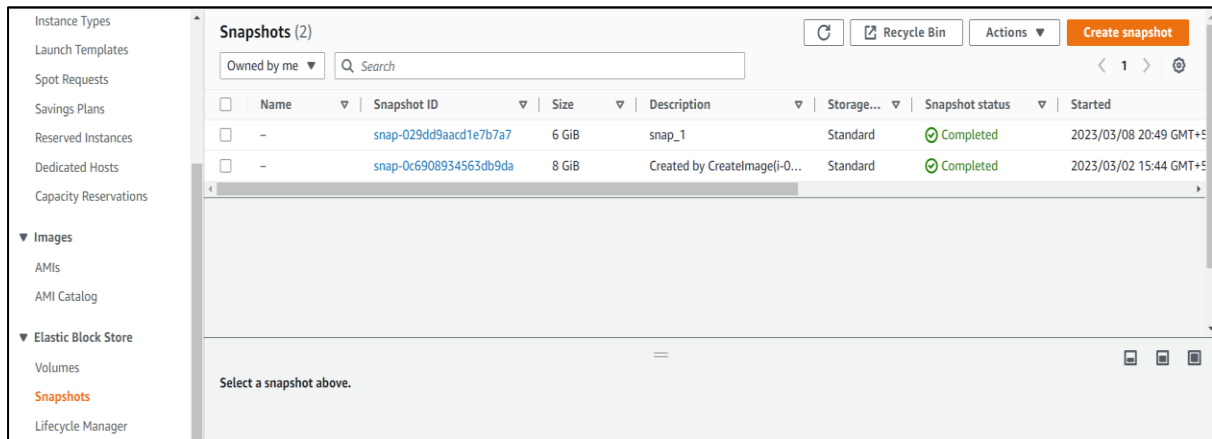
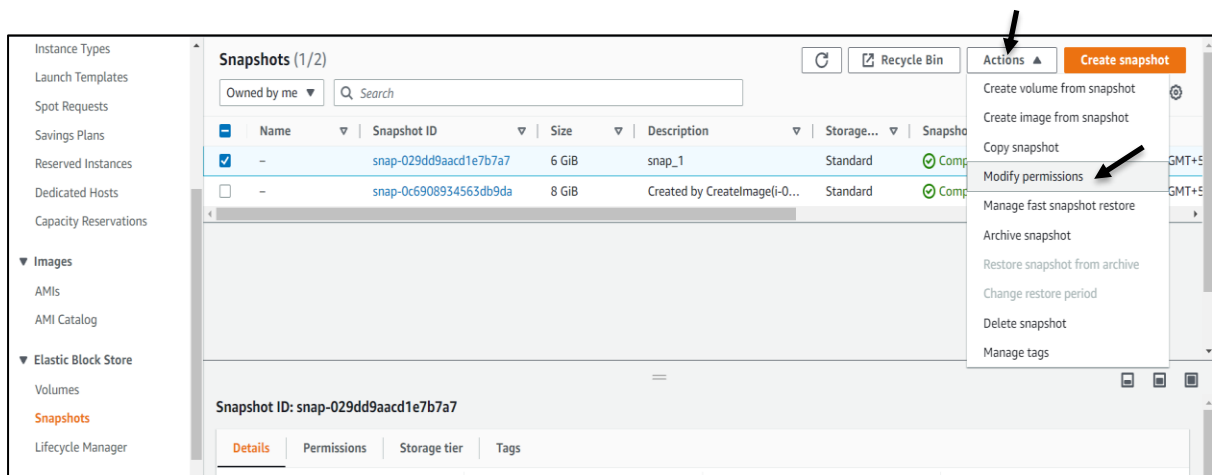


Attach Volume to Different Account

- Login to your **EC2 console**
- **Create Volume** and **Create its Snapshot**
- In the left navigation panel choose **snapshots** in **Elastic Block Storage** section.



- Select **Snapshot**, which you want to share to different account
- Click on **Actions** and in that click on **Modify permissions**




EC2 > Snapshots > snap-029dd9aacd1e7b7a7 > Modify permissions

Modify permissions Info

By modifying the permissions of a snapshot, you can share it with the AWS accounts that you specify.


Settings



This snapshot is unencrypted

When you share an unencrypted snapshot, you give the specified accounts permission to copy the snapshot and to create volumes from it.

Snapshot ID

 snap-029dd9aacd1e7b7a7

Snapshot availability

☐ Public
Share the snapshot publicly with all AWS users.

☒ **Private (current setting)**
Share the snapshot with specific accounts.

- Select **Private (current setting)** in snapshot availability to share the snapshot with specific accounts.

Shared accounts (0)

Remove selected

Add account

Find shared accounts

☐

AWS account ID

▲

The snapshot is currently not shared.

Add account

Cancel

Save changes

- Add **AWS account ID** to which you want to share snapshot
- Click on **Save changes**
- Go to the **snapshot sections** of the **AWS account** you shared, and then check **Private snapshots**.

NOTE :- It will be shared in 15 – 30 min and then you can convert snapshot to volume, that volume can be attached to an instances.