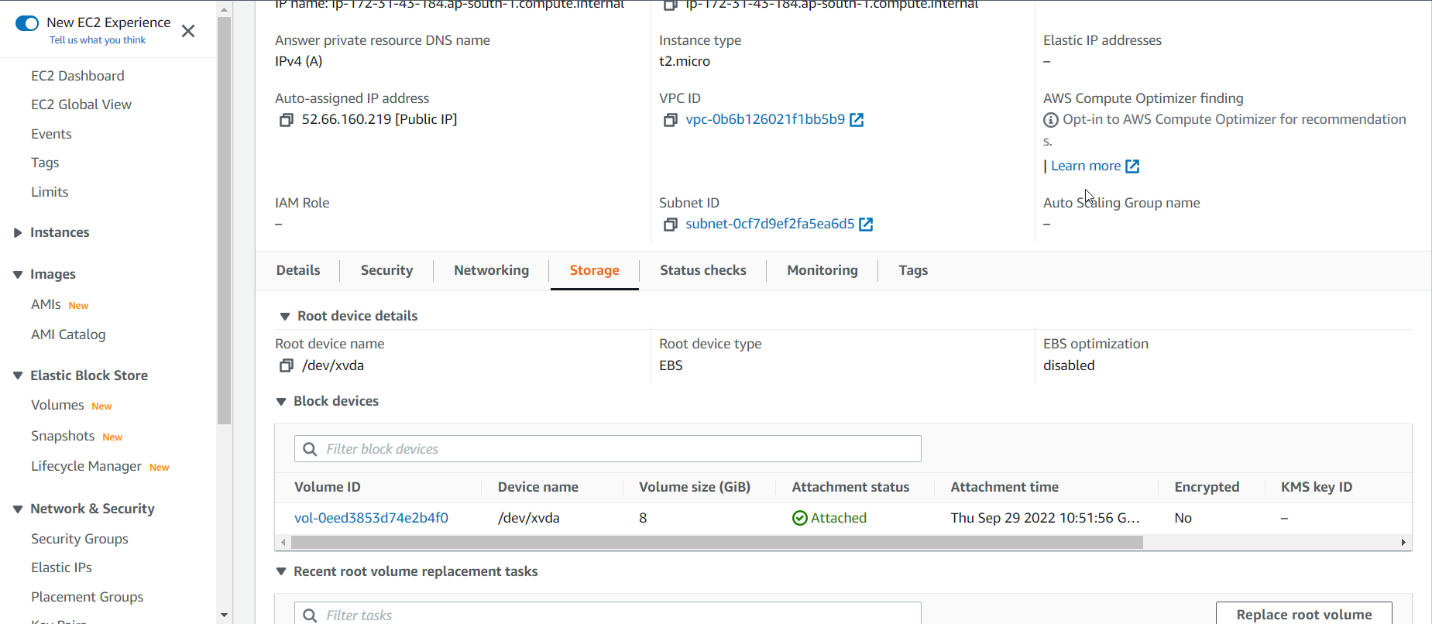
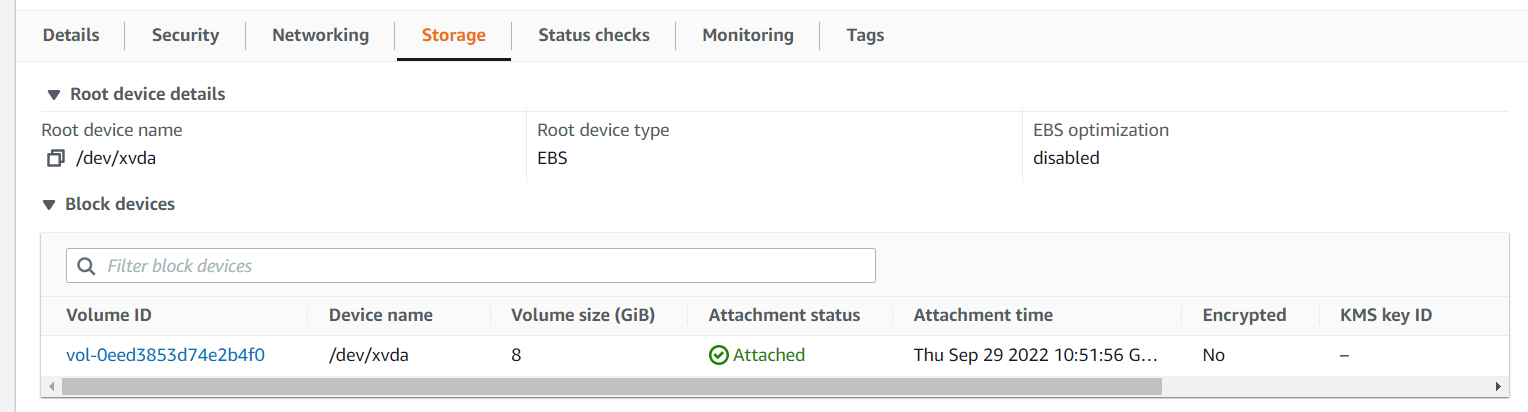
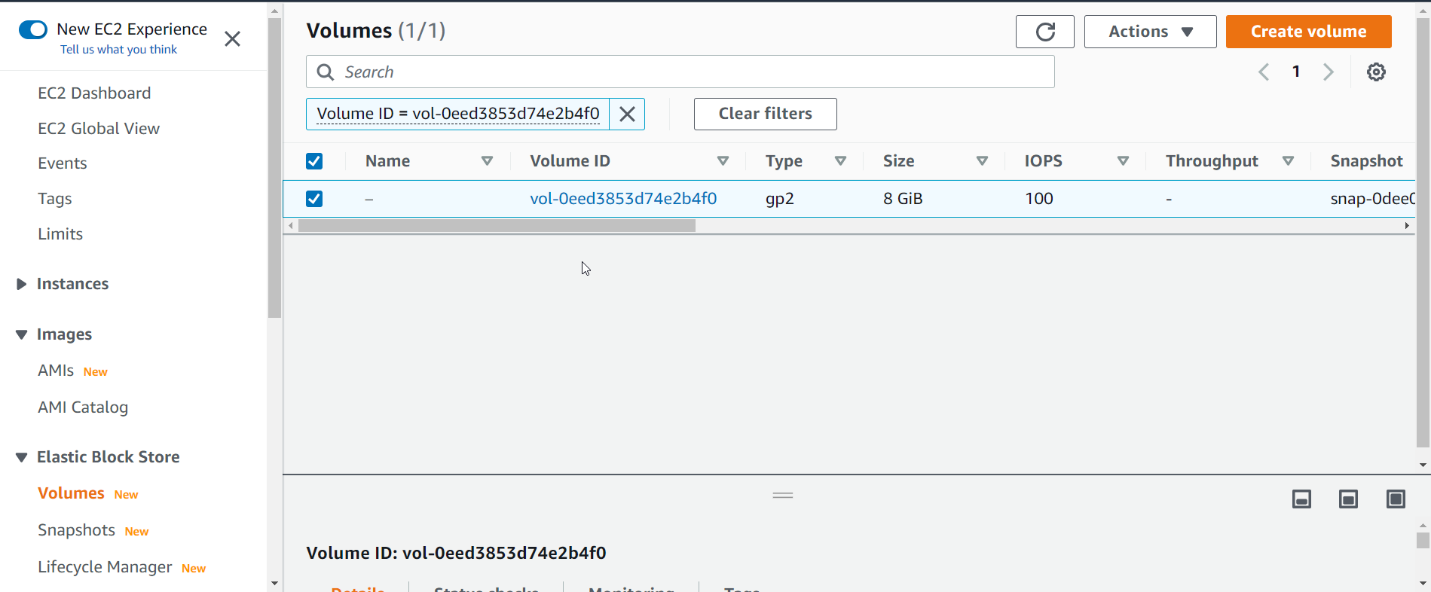
* Go to storage on your ec2 instance



Click on volume ID

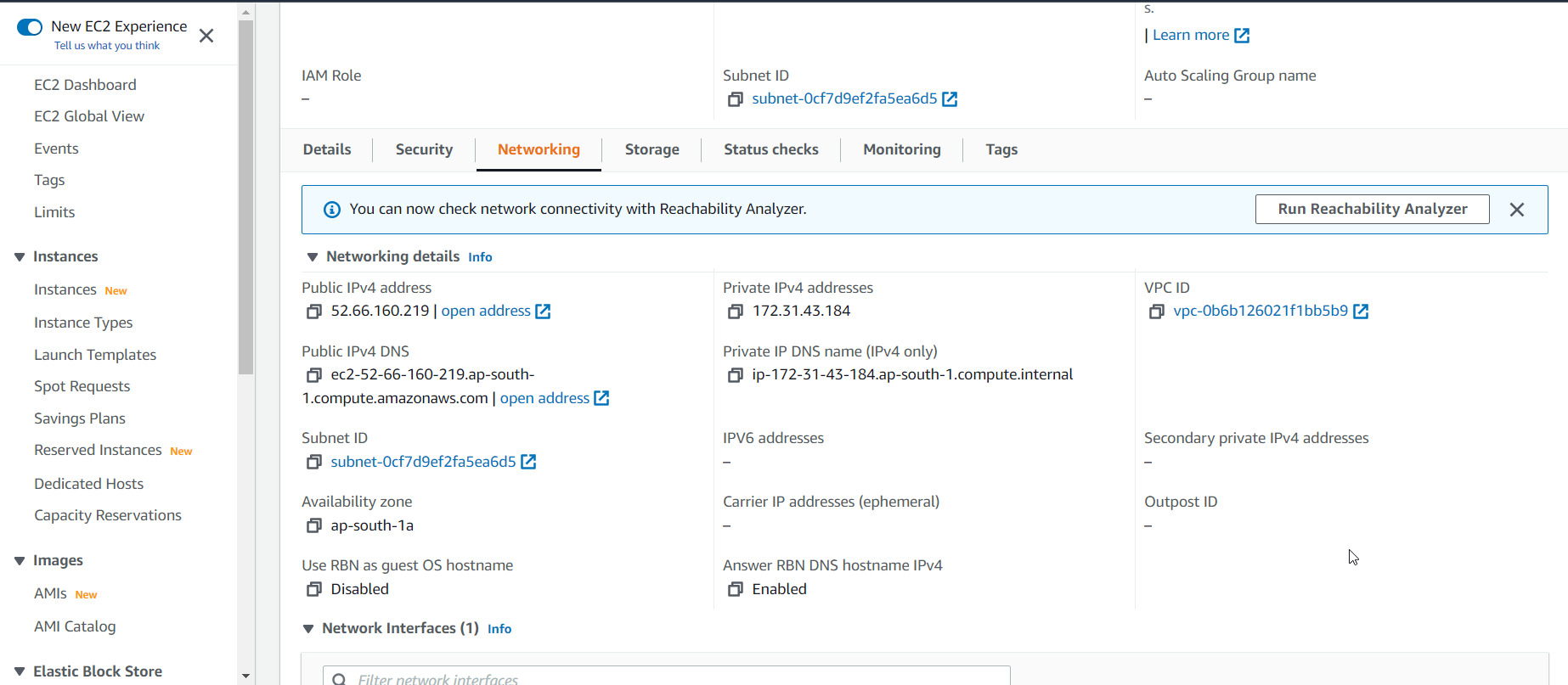


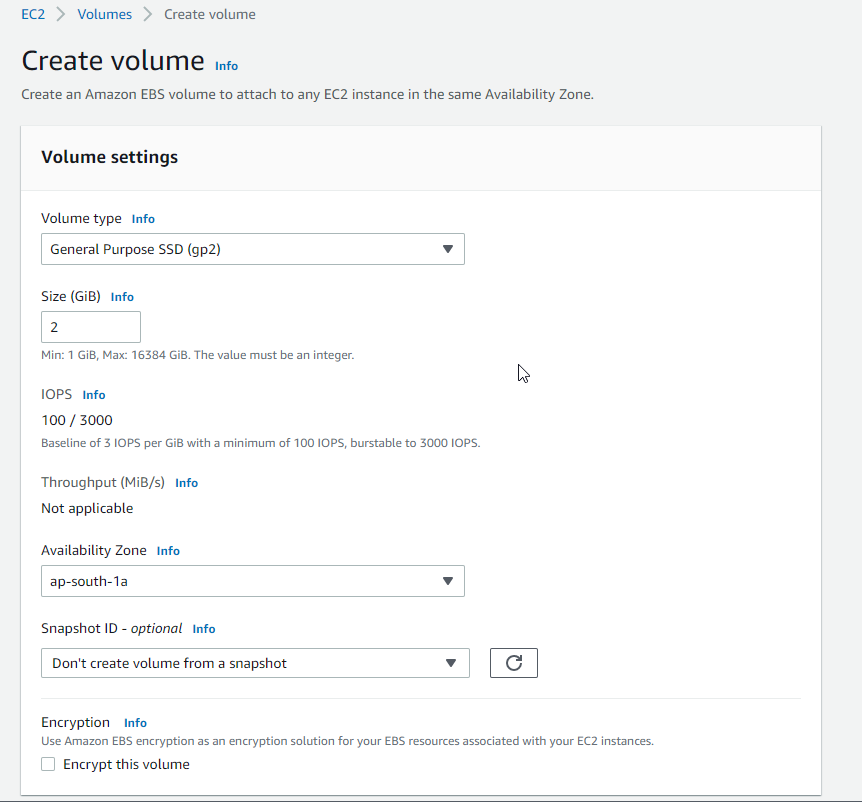
CLICK ON CREATE VOLUME



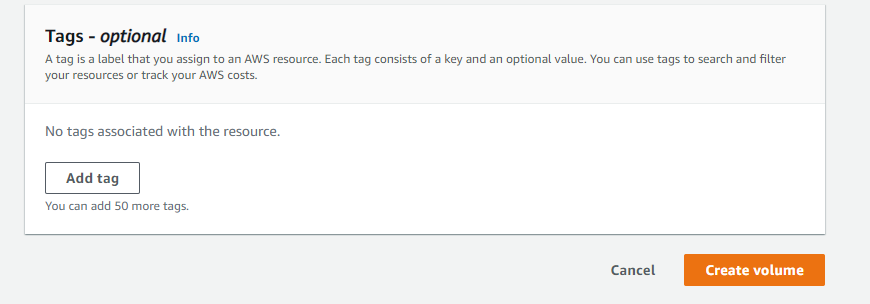
MAKE SURE YOUR EBS AVAILABILITY ZONE SHOULD BE SAME AS EC2.

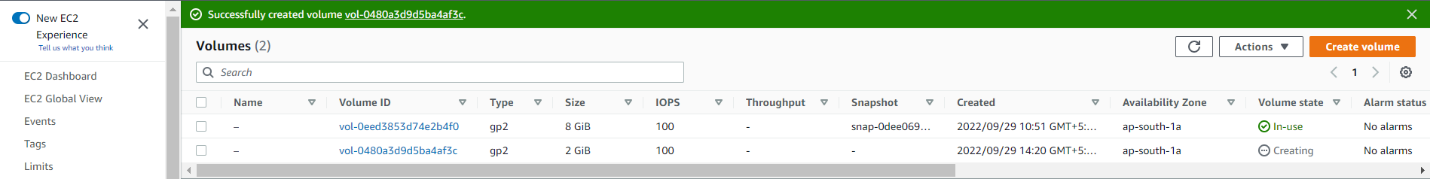
GO TO EC2 NETWORKING SESSION TO CHECK EC2 AVAILABILITY ZONE



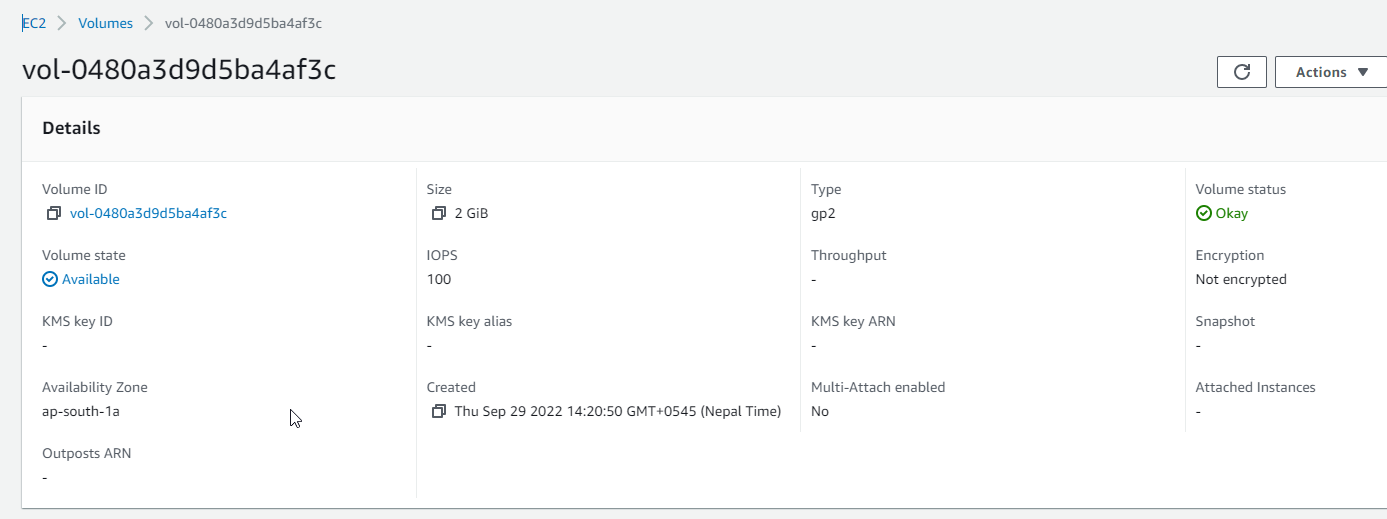


CREATE VOLUME

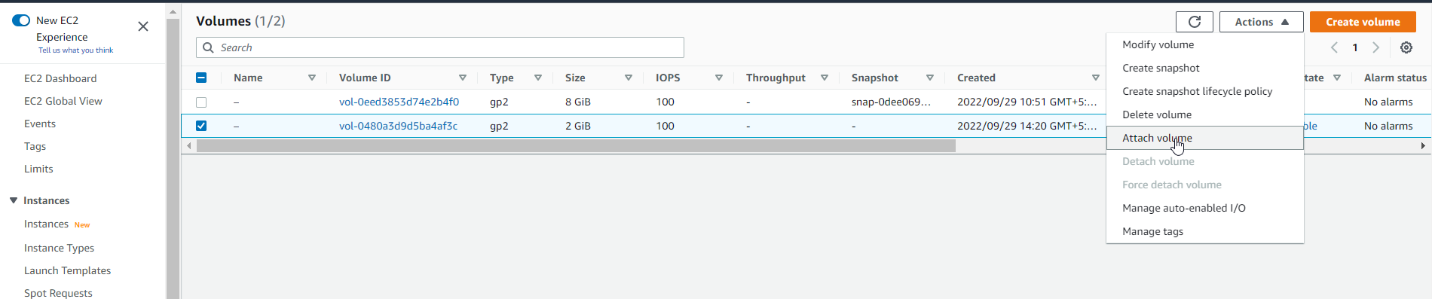


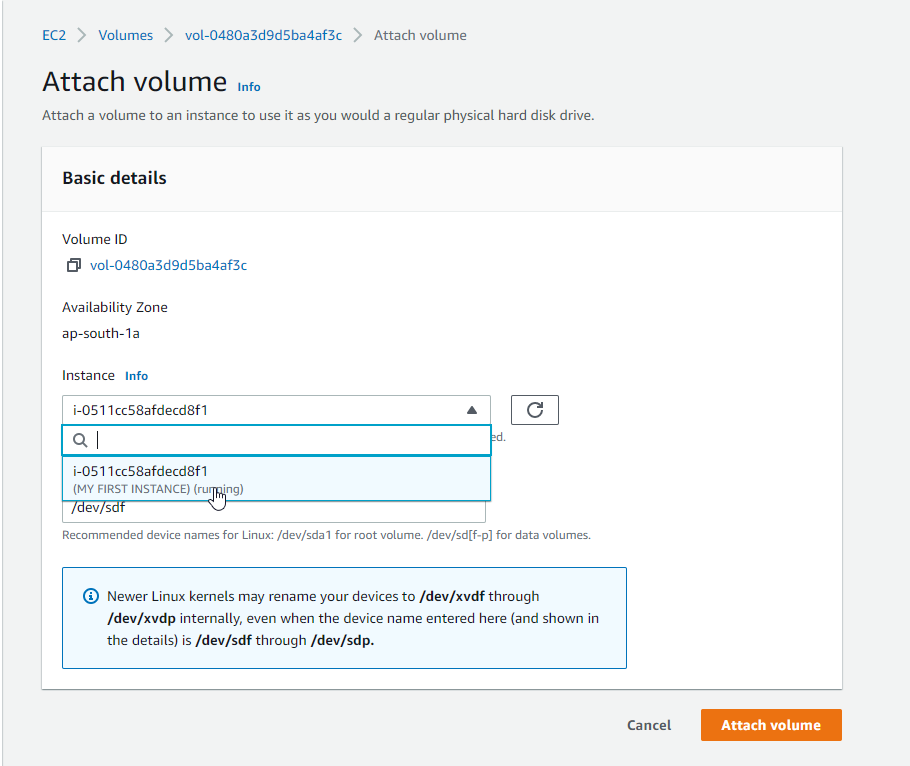


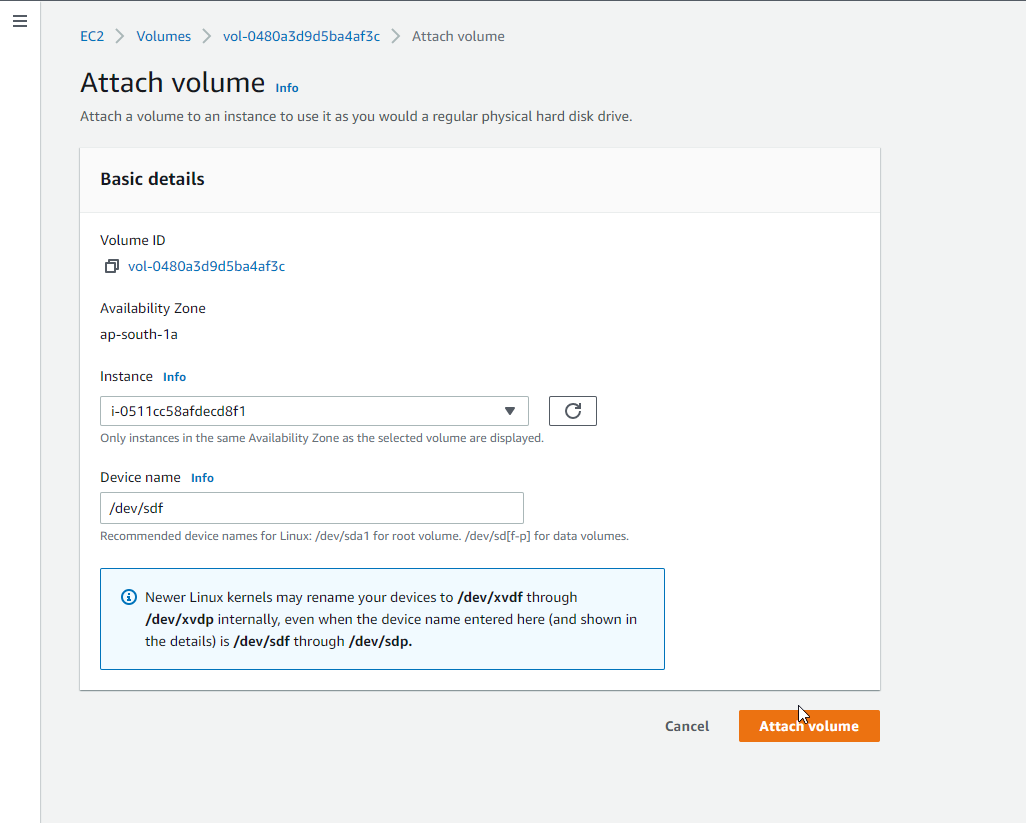
Volume state is available



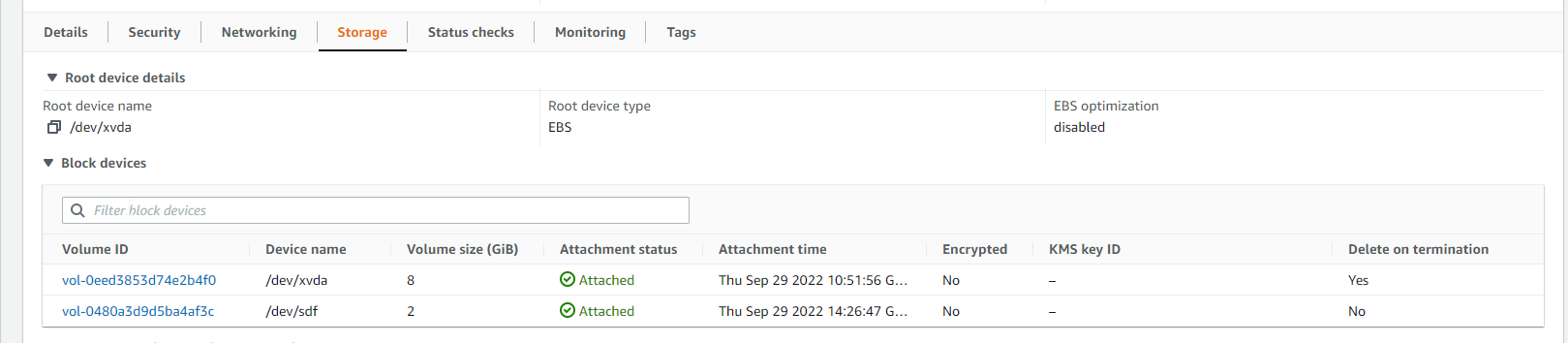
Attach a volume



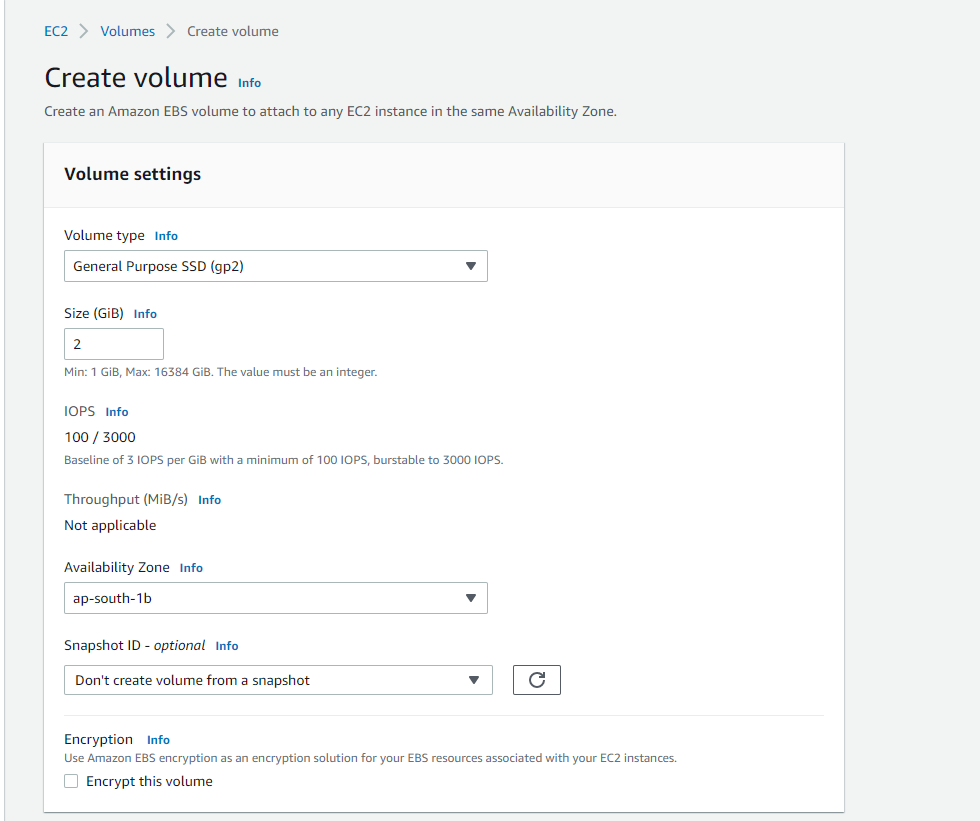




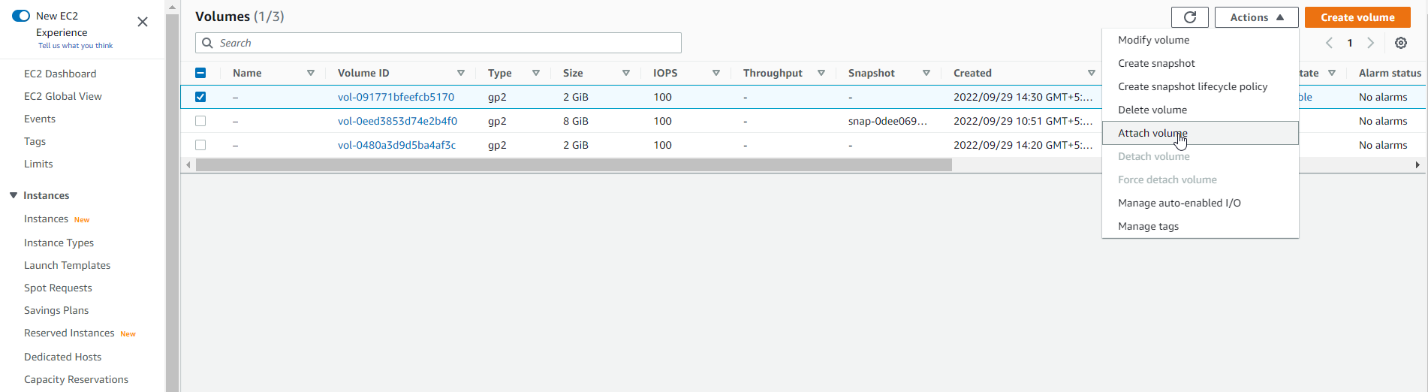
Go to storage on ec2 on storage. You will see two volume attaches.



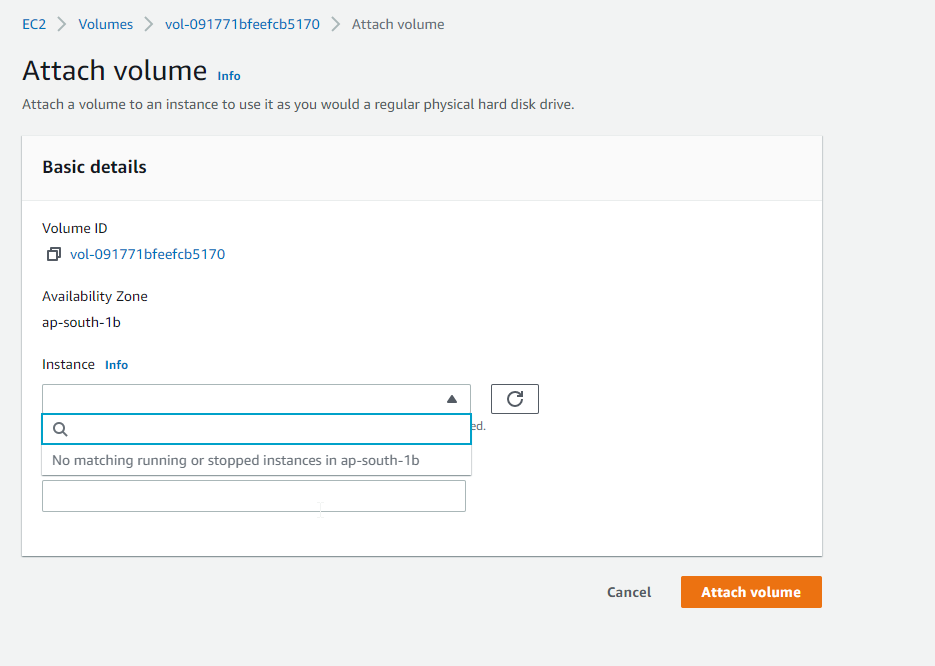
Now create a volume in different availability zone



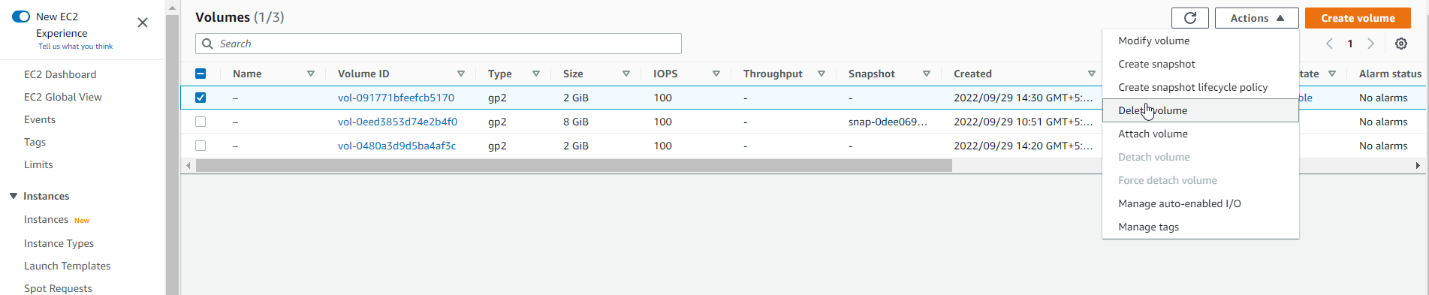
Attach volume



We will not found any instance

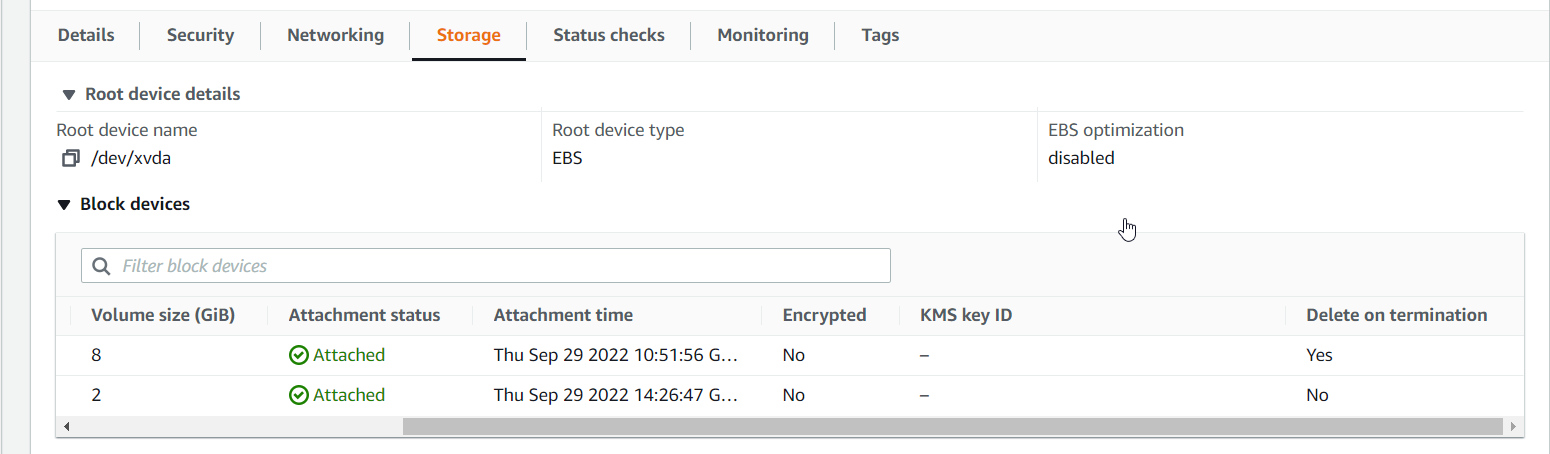


Delete that volume

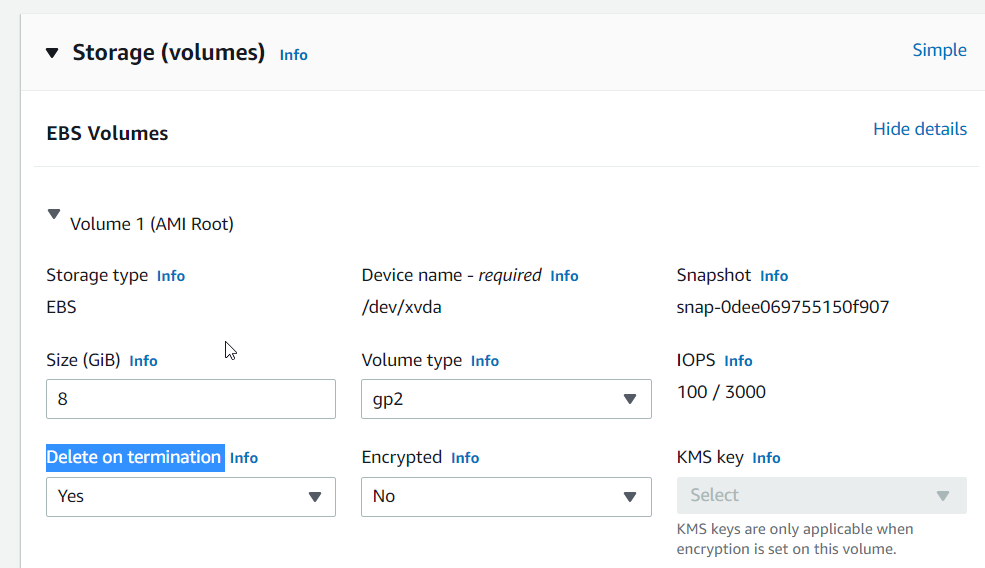


Two volumes are Delete on termination in ec2

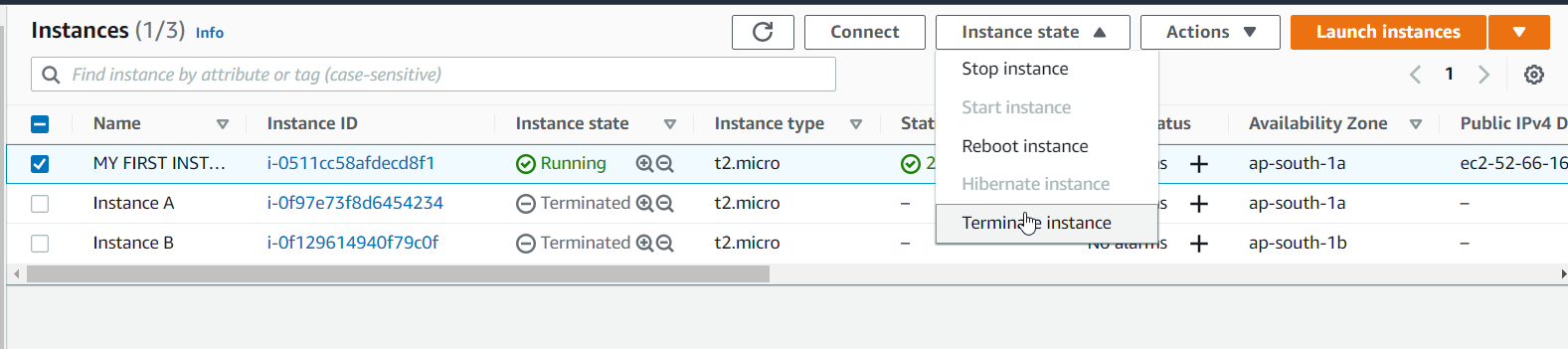
8 GiB is default.

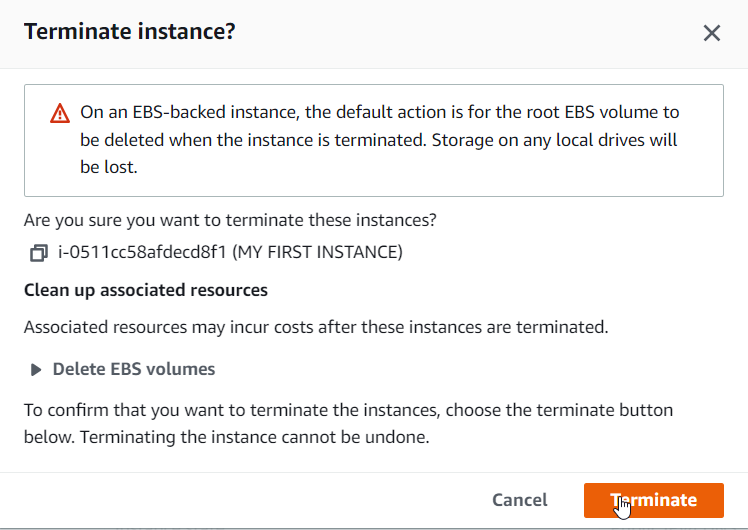


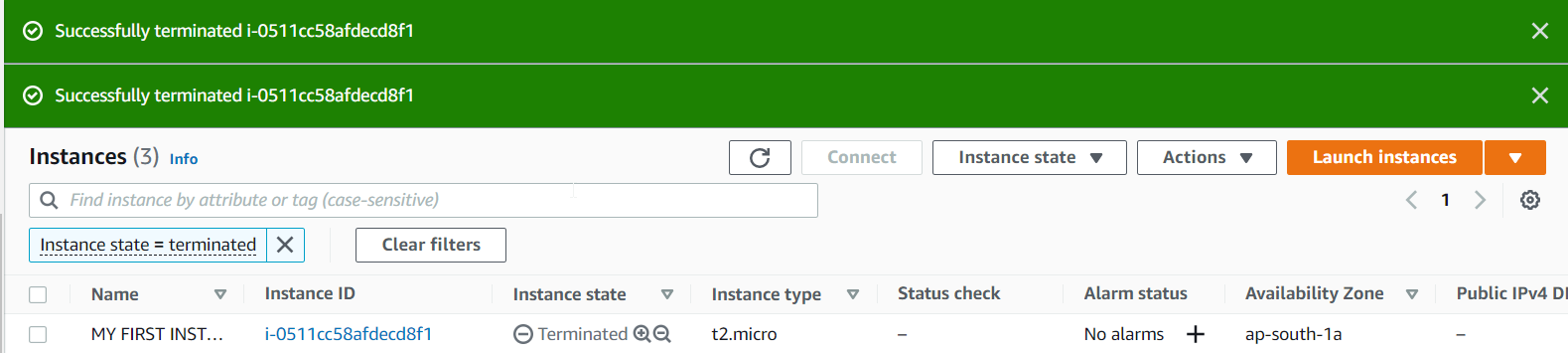
While creating ec2, our EBS volume is yes in delete on termination.



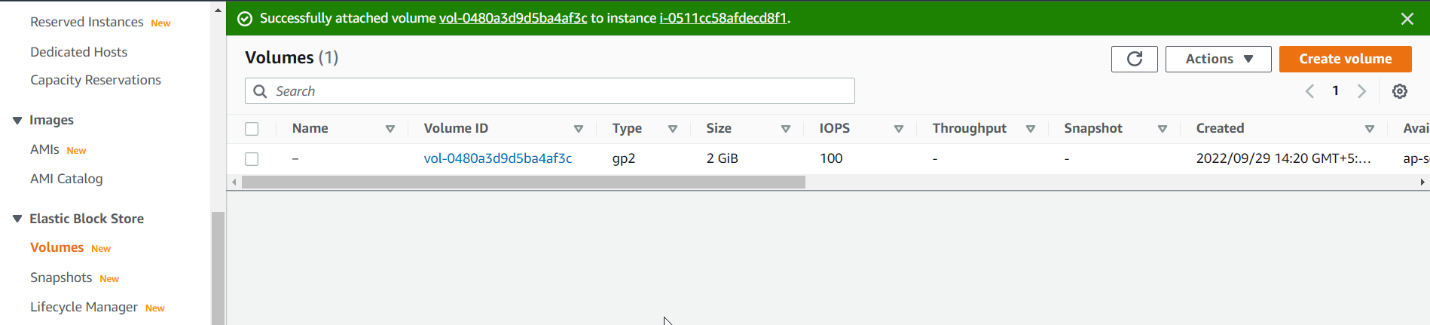
If we delete our ec2







You will see On volume sedction in ec2

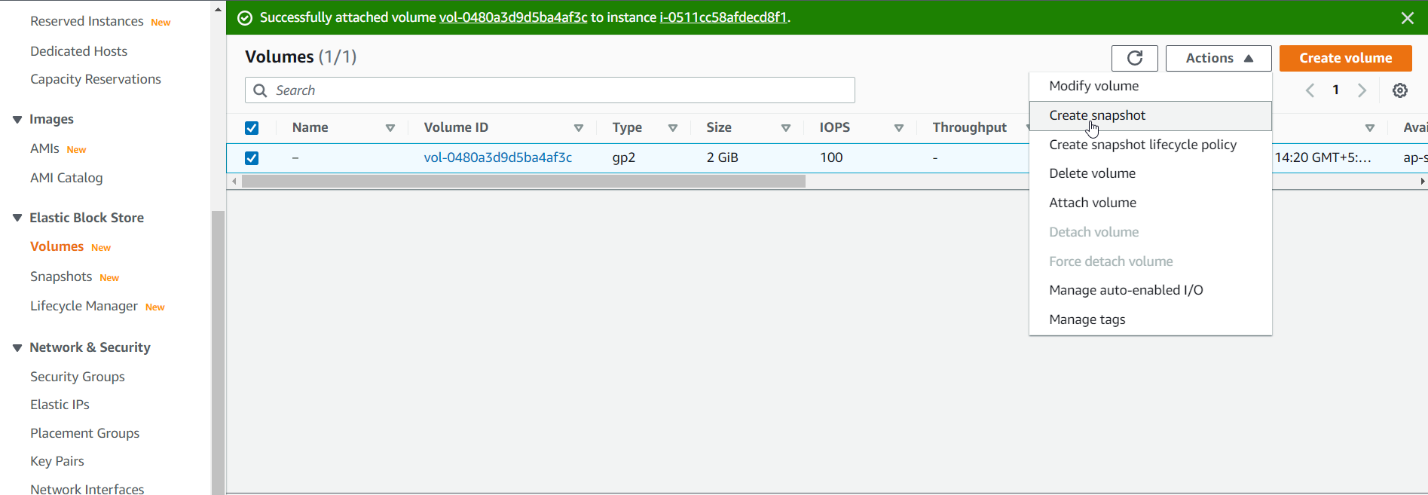


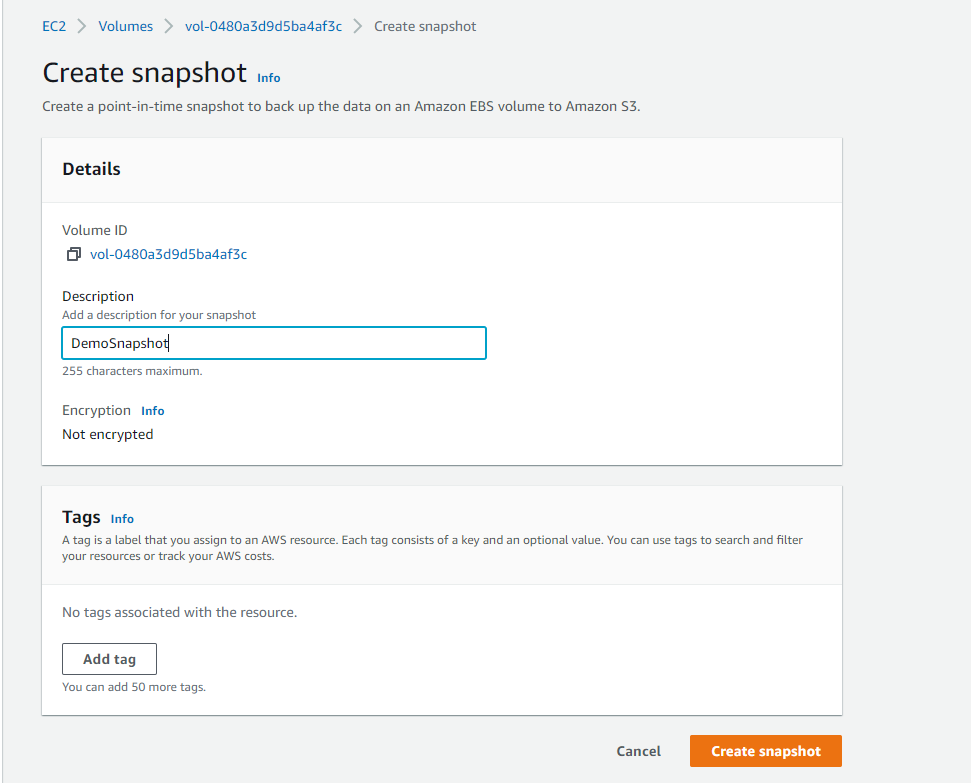
EBS SNAPSHOT

Select your EBS VOLUME

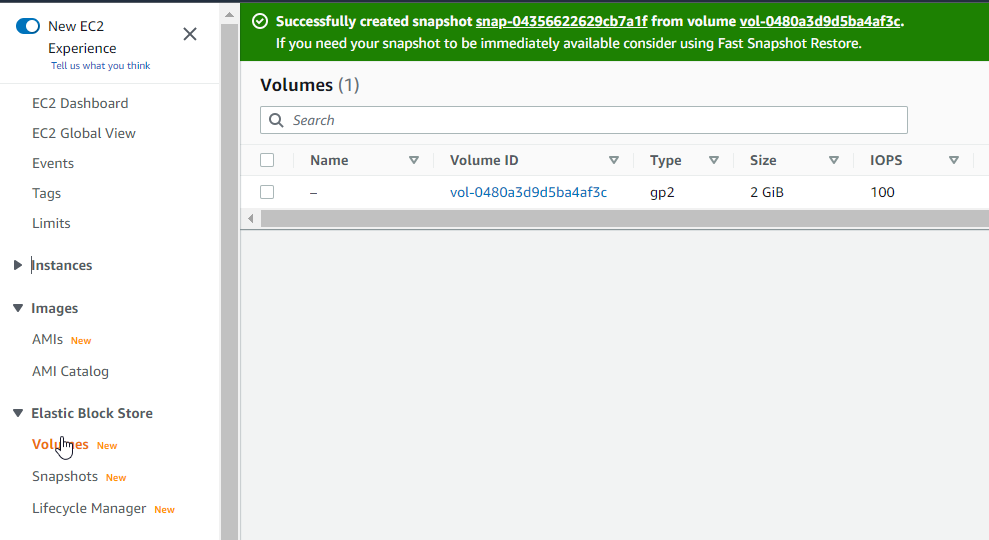
GO TO ACTION

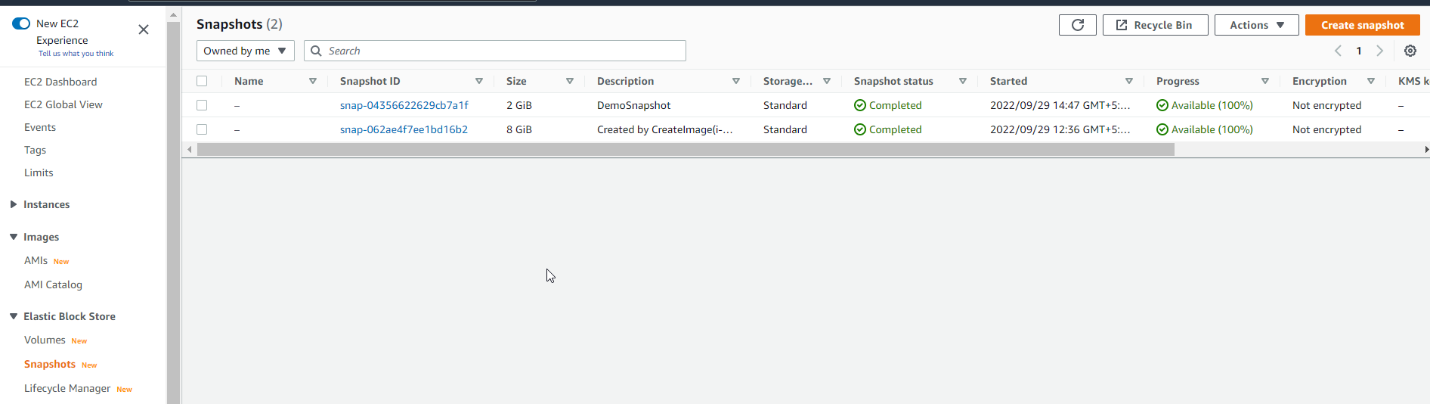
CLICK CREATE SNAPSHOT



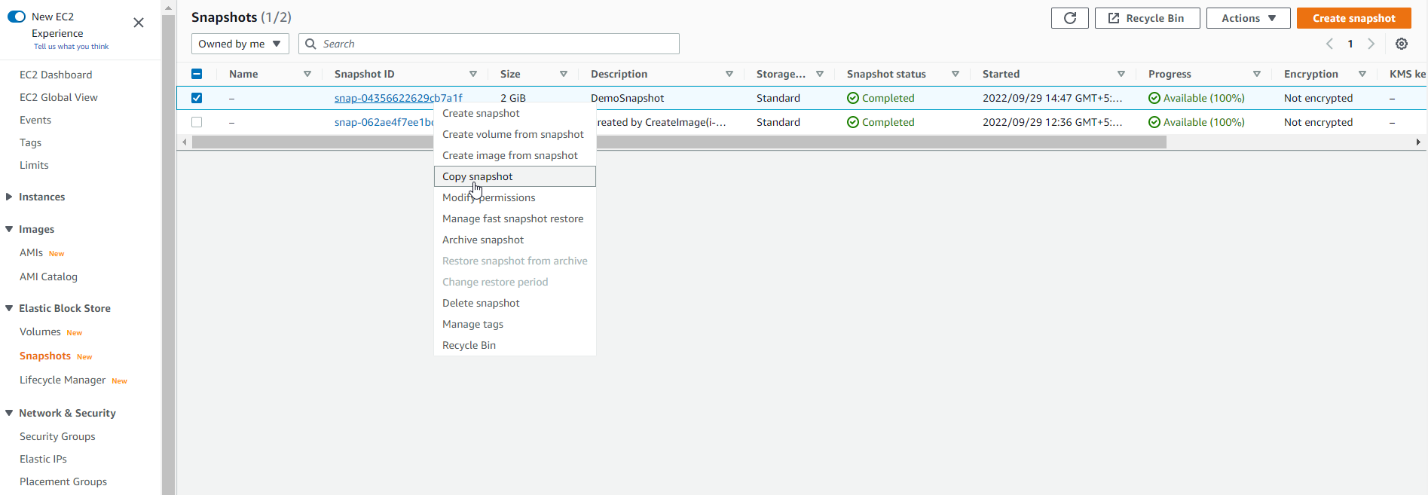


Click snapshot on EBS ON left on ec2

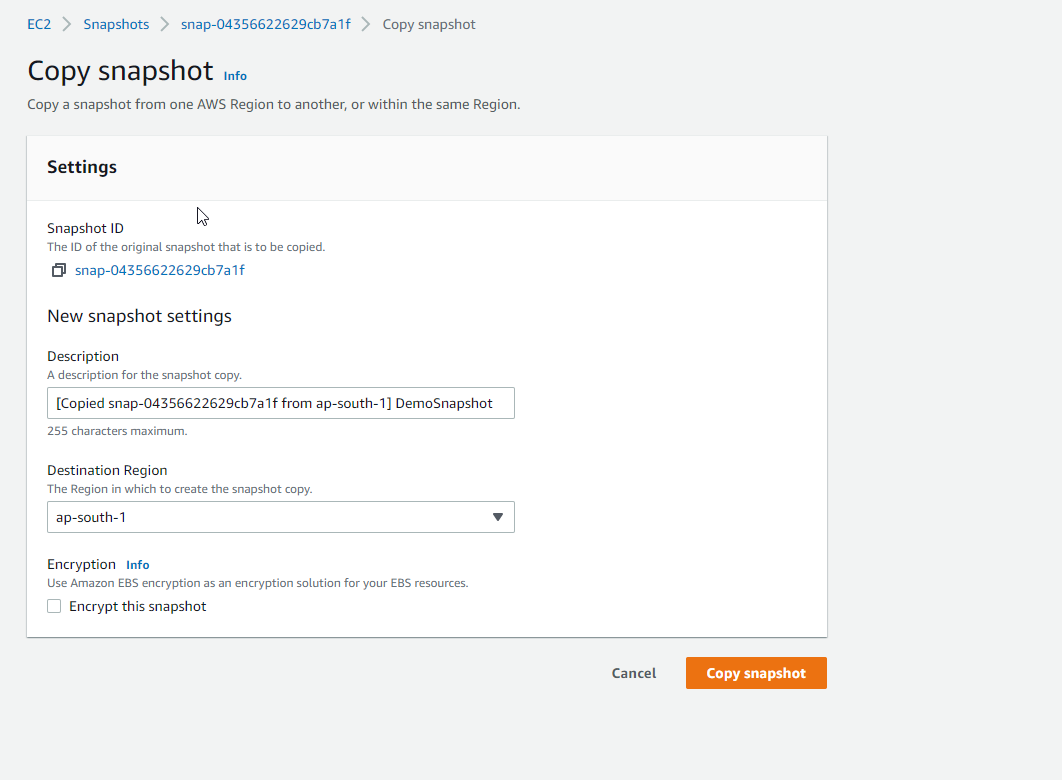




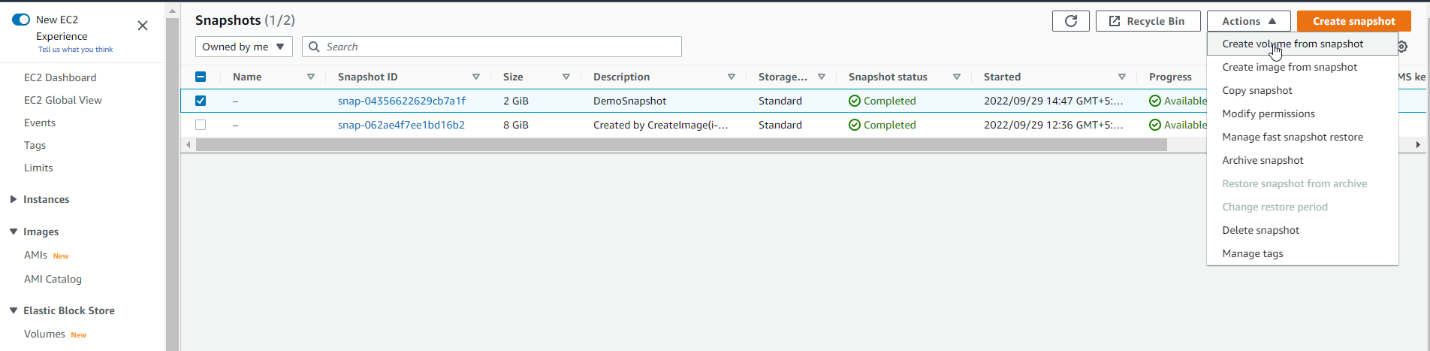
Right click on snapshot and click on Copy snapshot



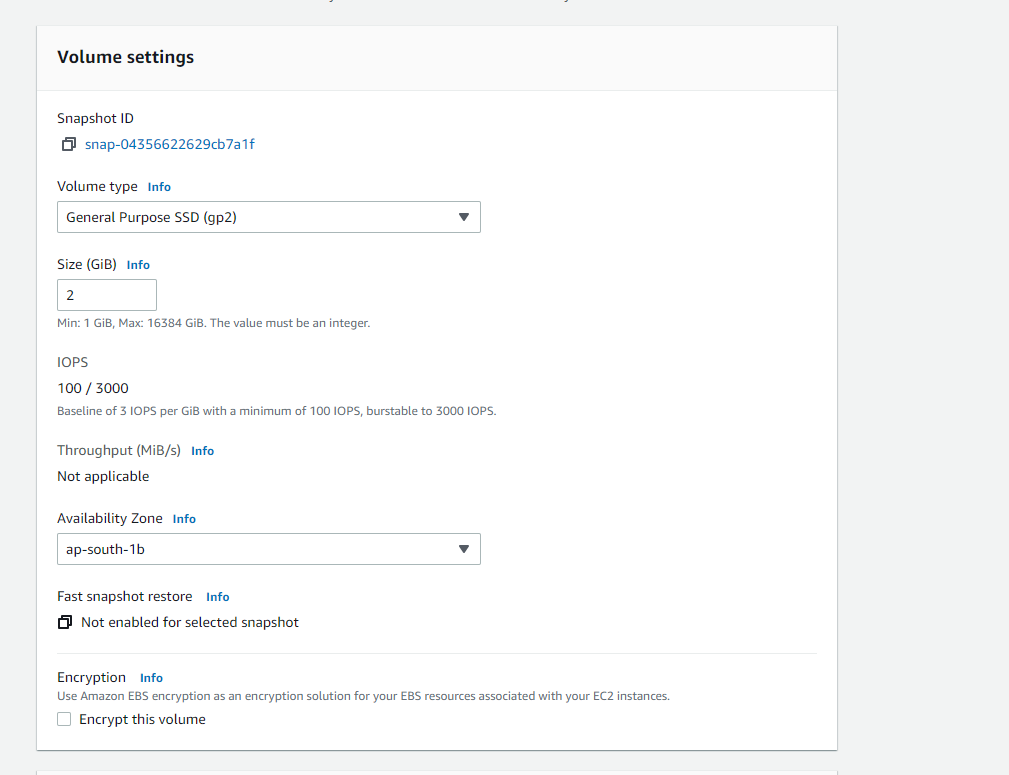
You can copy to any region

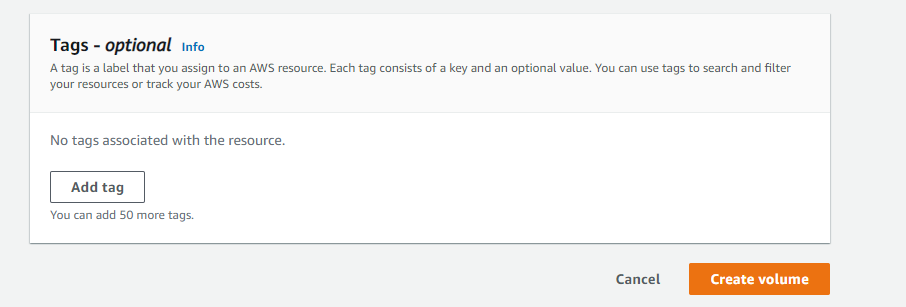


Copy volume from snaposhot

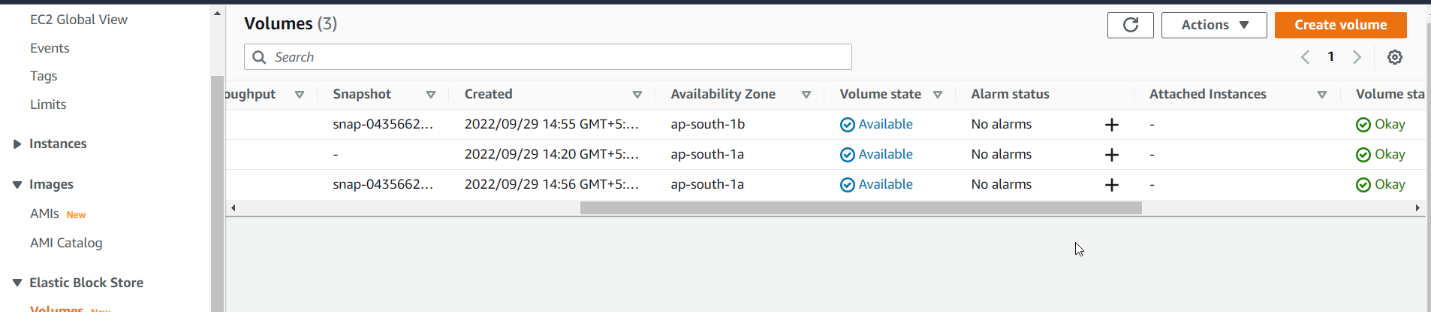


You can chose any availability zone

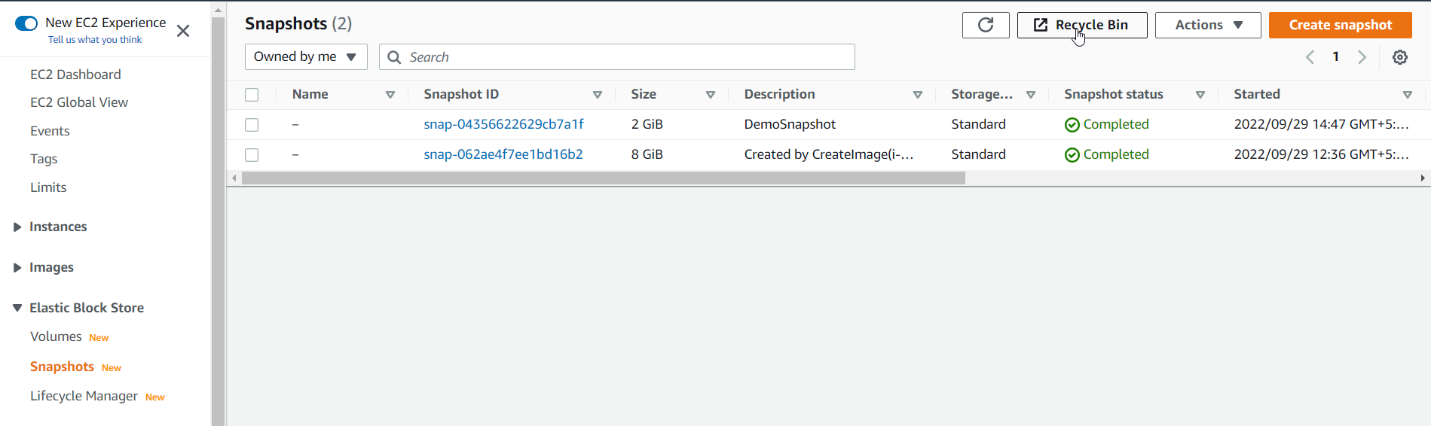




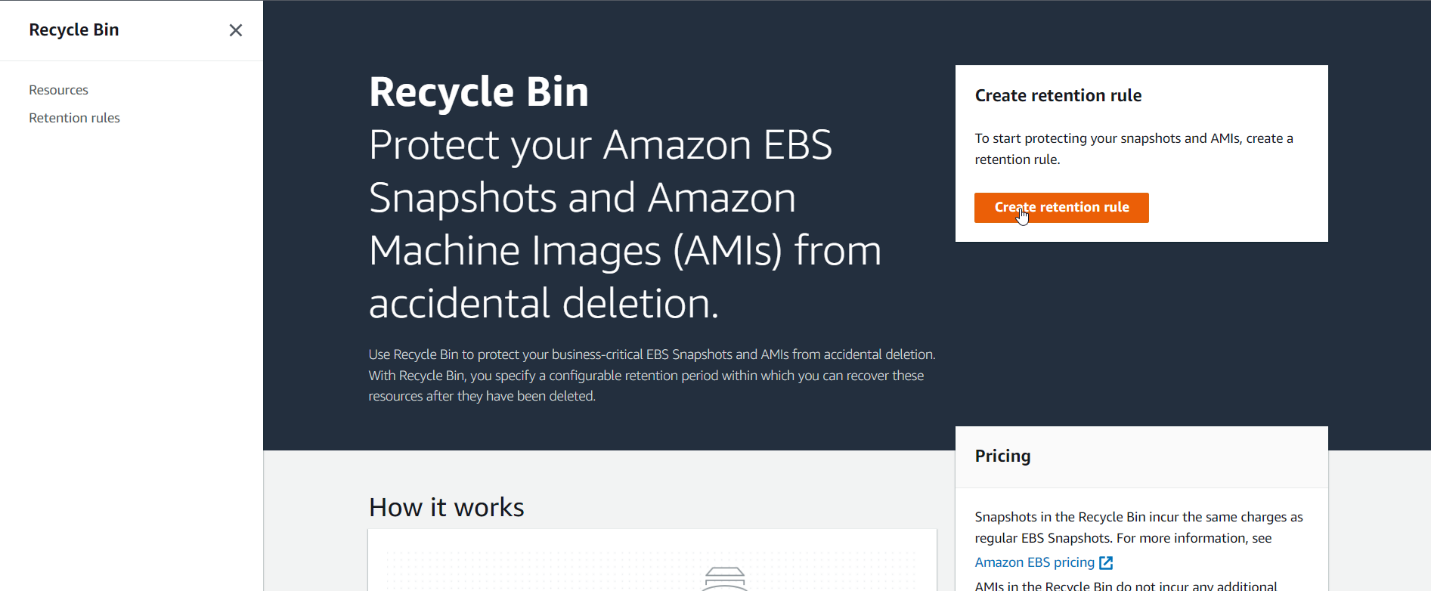
Go to EBS VOLUME section in ec2



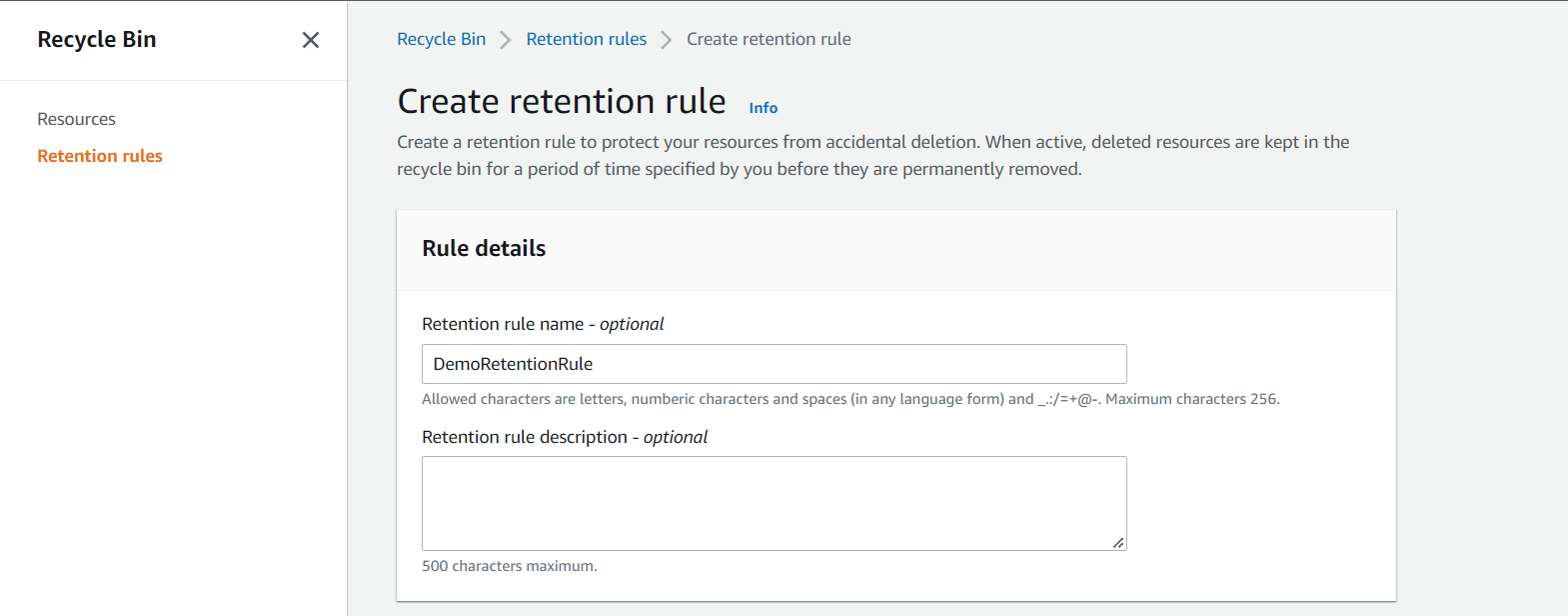
Go to snapshot and click Recycle Bin



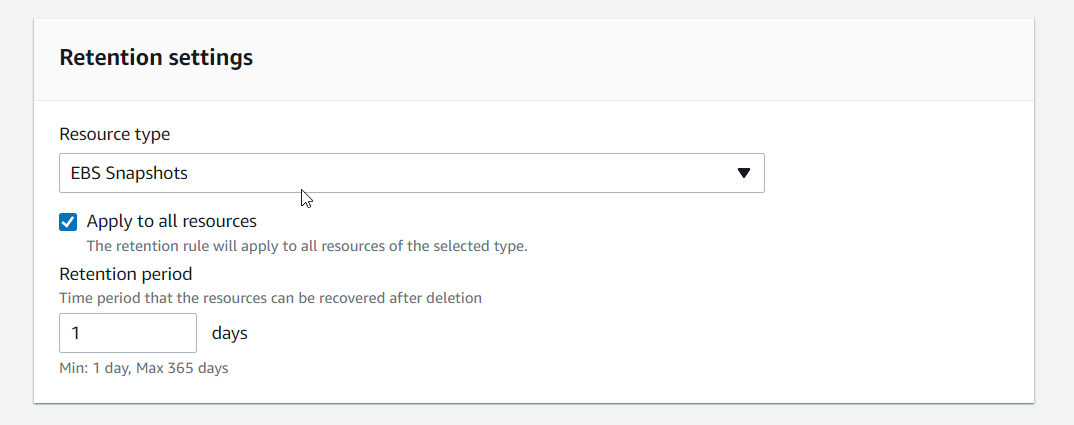
Click on Create retention rule

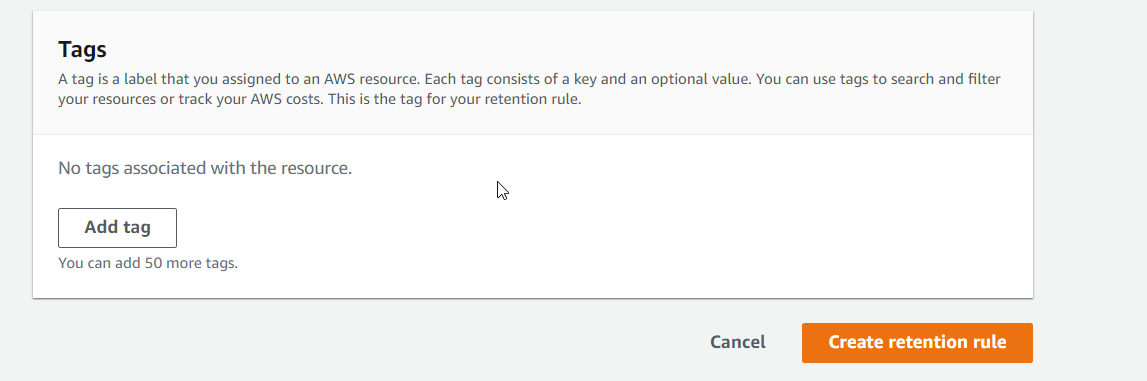


Name retention rule

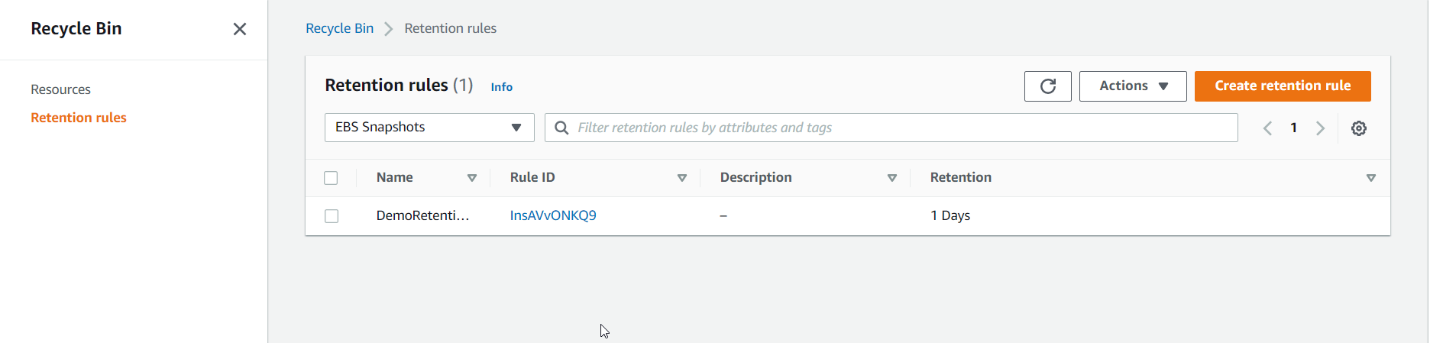


* Choose retention types
* Click Apply to all resources
* Click on retention



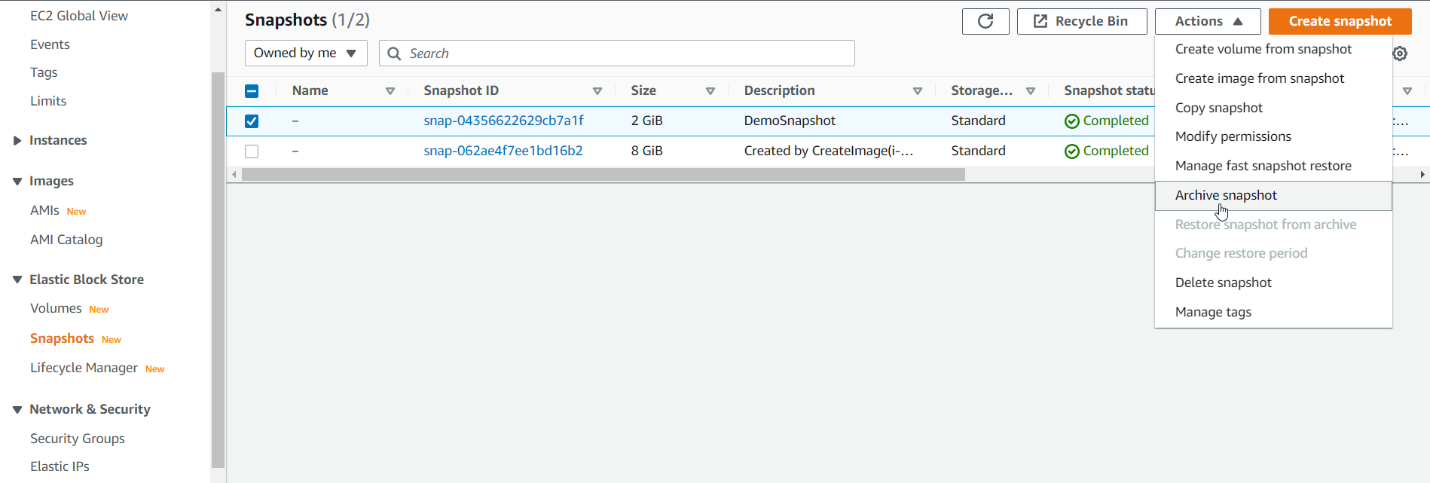


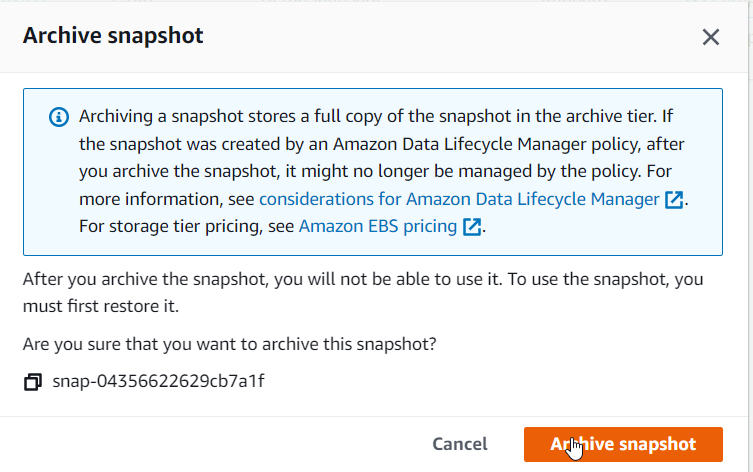
Retention created.



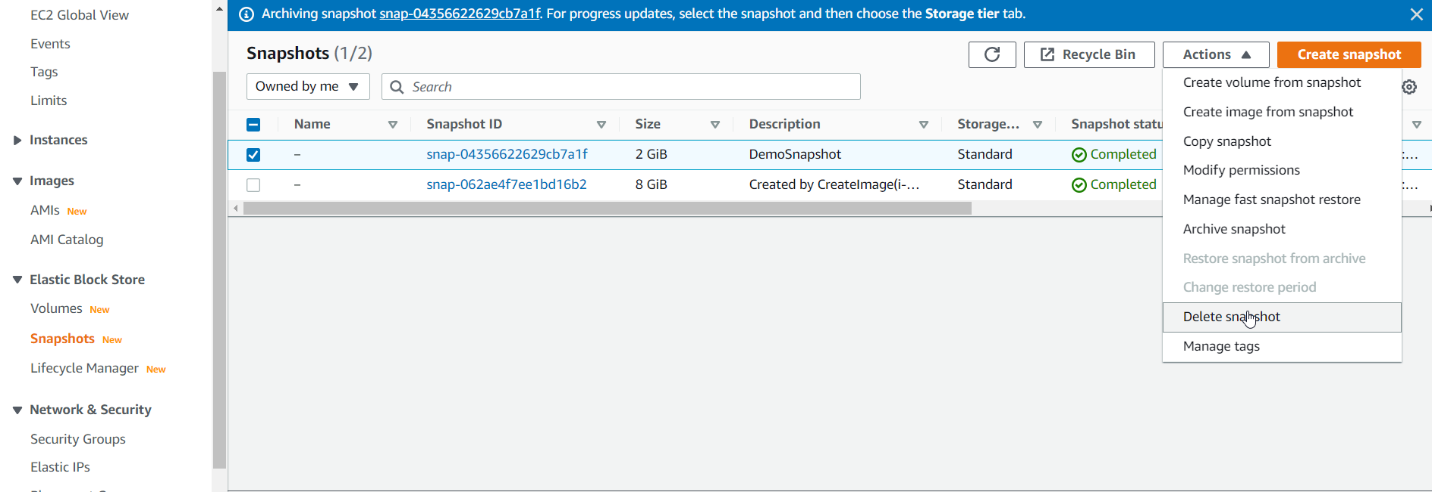
Go to snap shot ec2

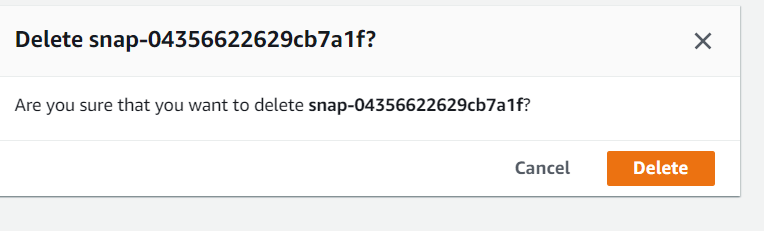
Click on Archive snapshot





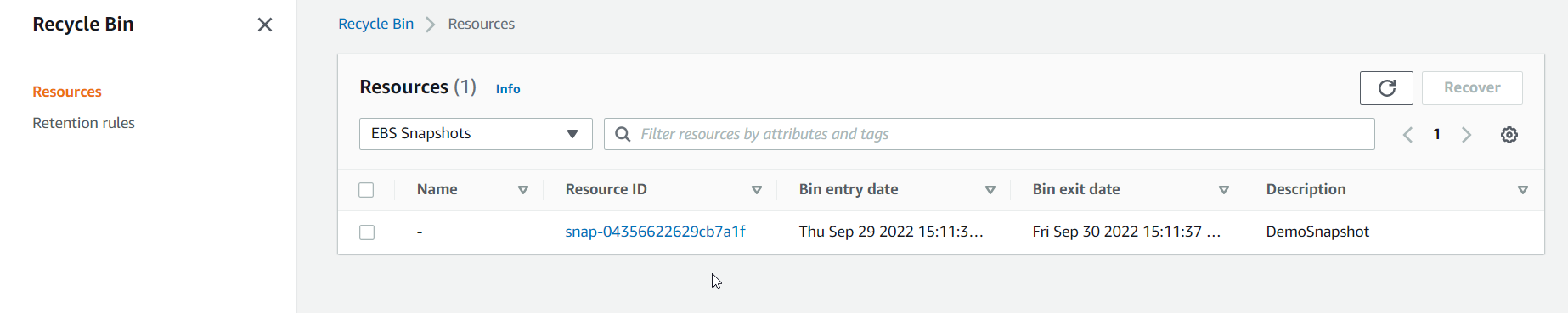
Delete snapshot



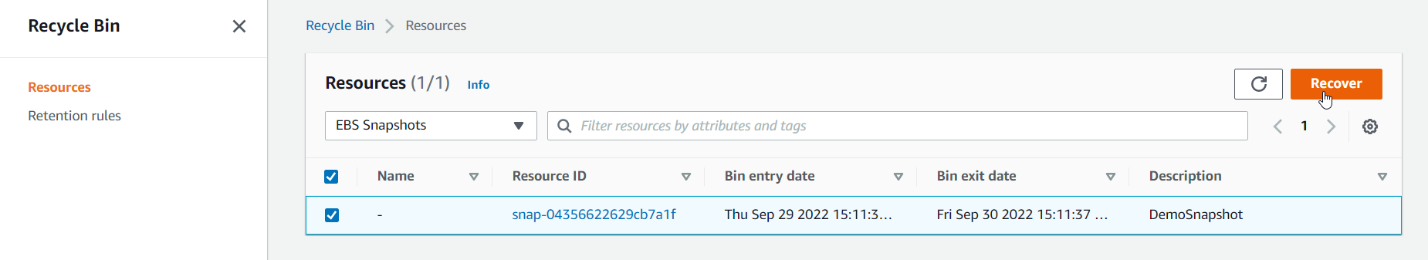


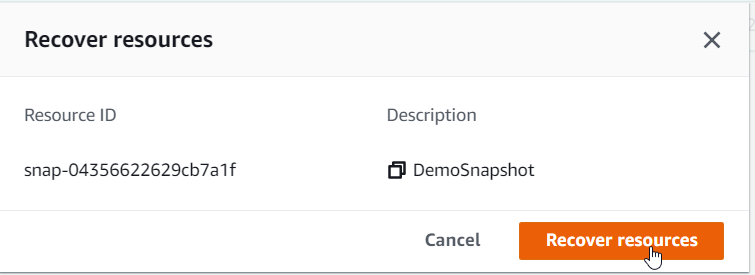
Delete snapshot

Deleted Snapshot will store on Recycle resource

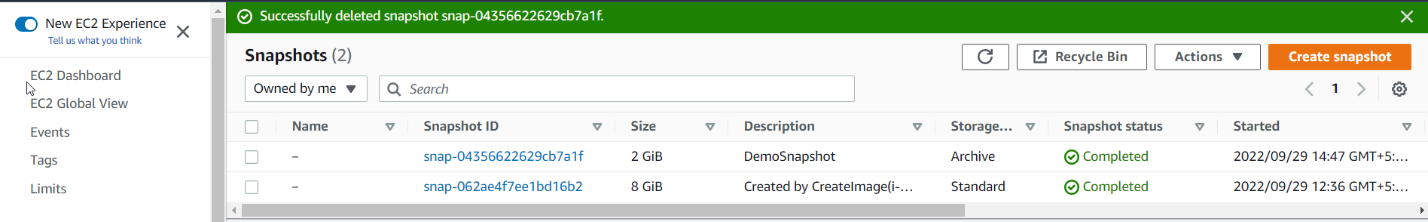


Click Recover



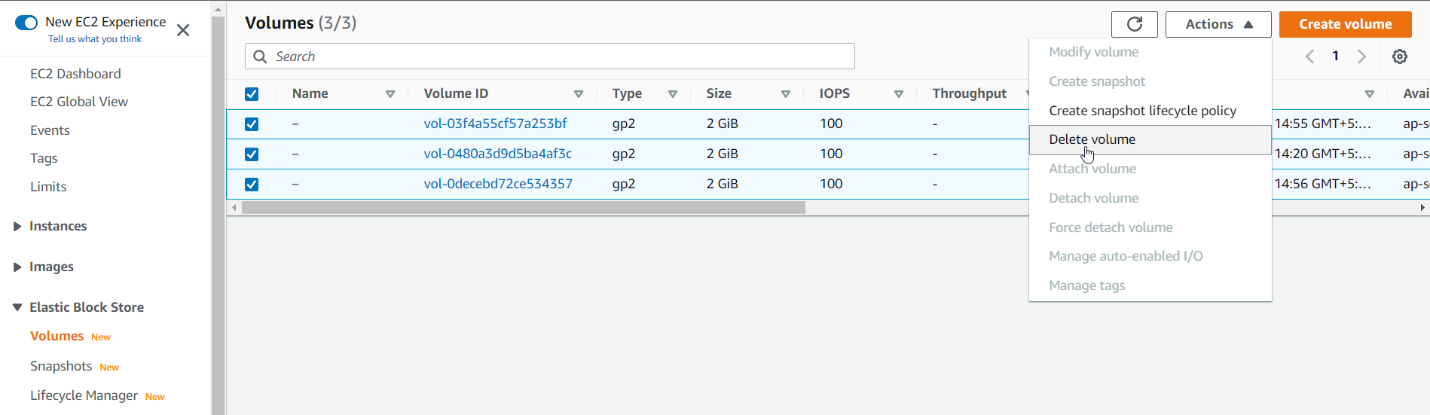


It has been recovered in snashots in ec2 section.

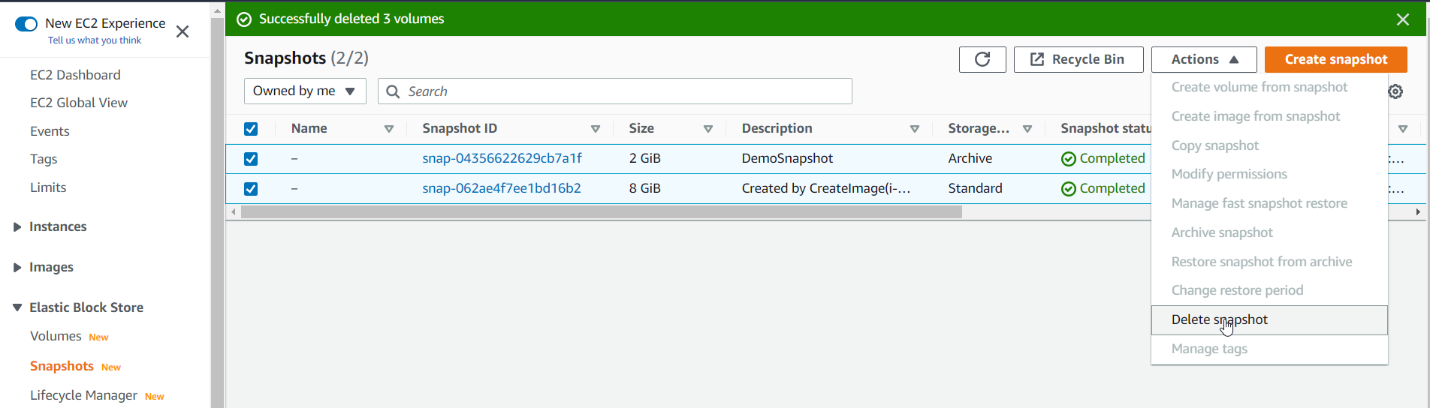


EFS V EBS deletion

Delete EBS Volume



Delete snapShot



Delete security group except default one.

