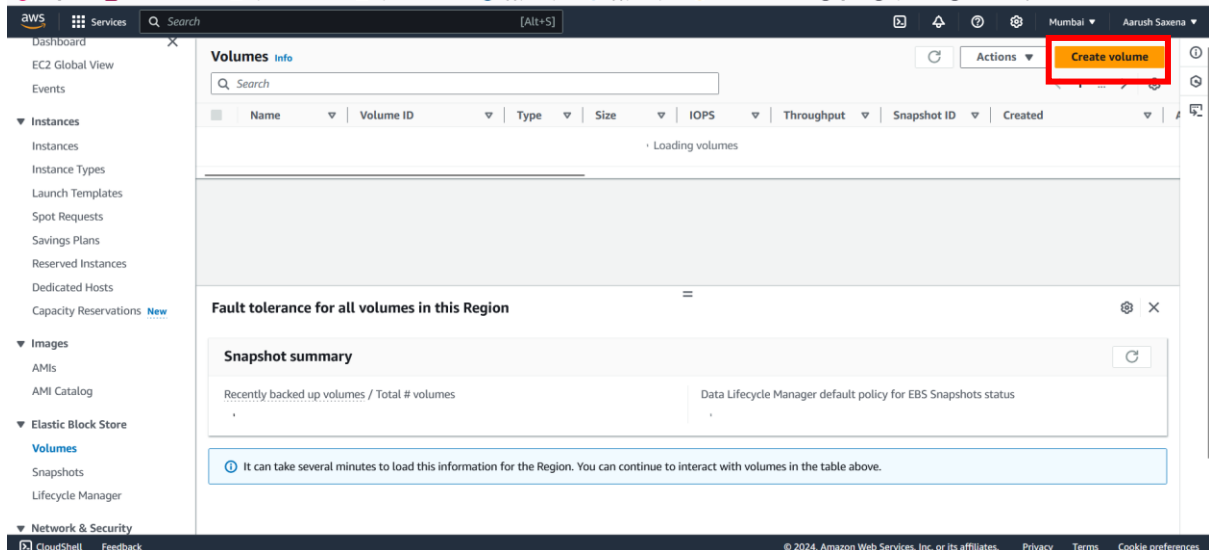


SNAPSHOT OF EBS VOLUME

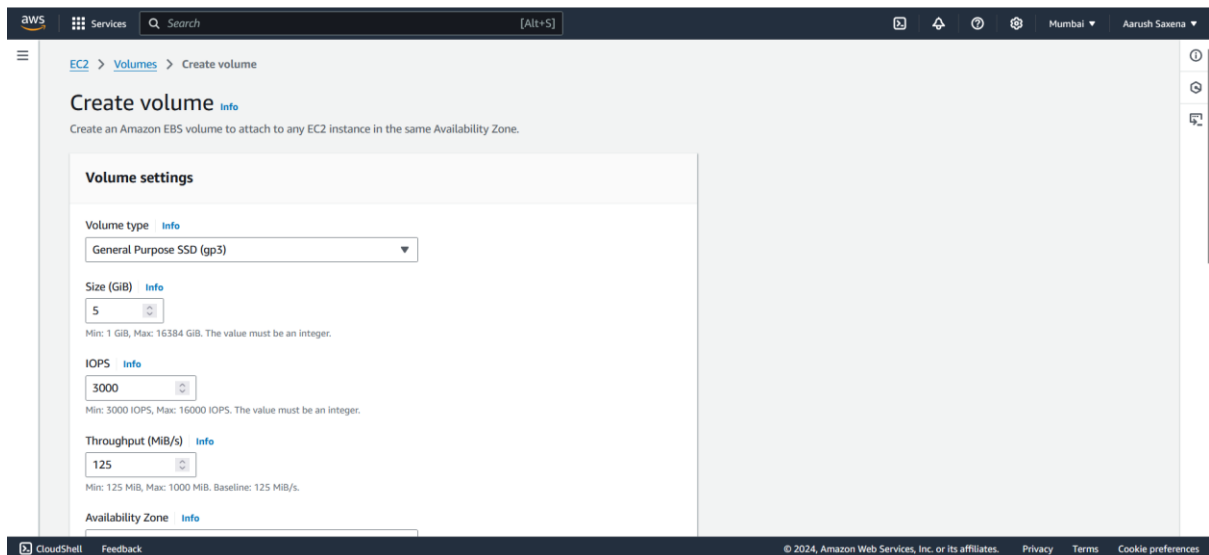
STEP1: LOG-IN TO YOUR AWS A/C.

STEP2: SEARCH FOR EC2 AND CLICK ON VLOUMES UNDER EBS.

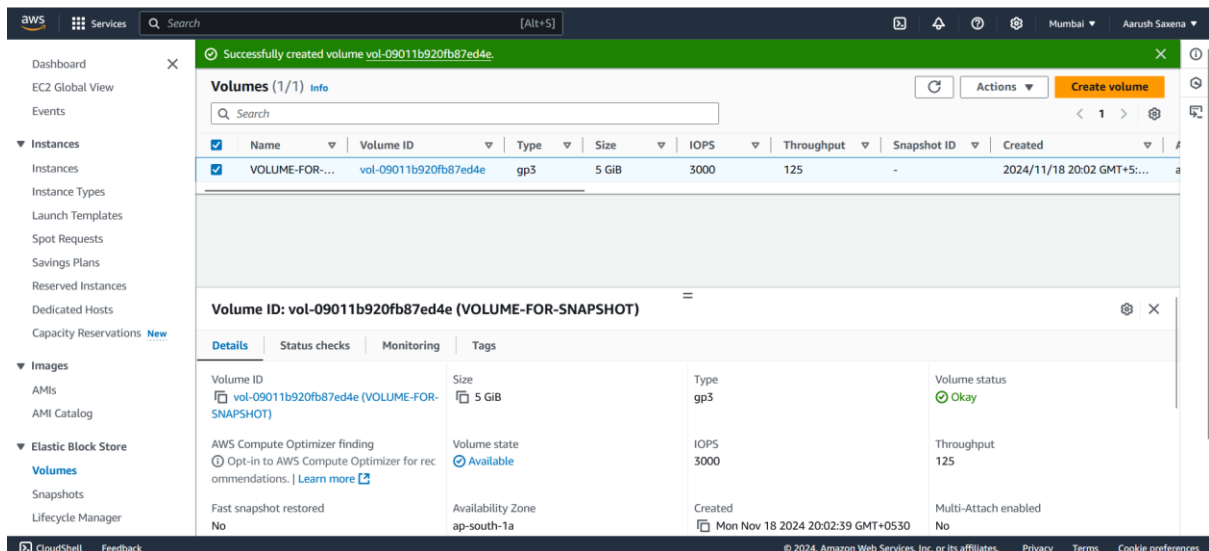
STEP3: CLICK ON CREATE VOLUME



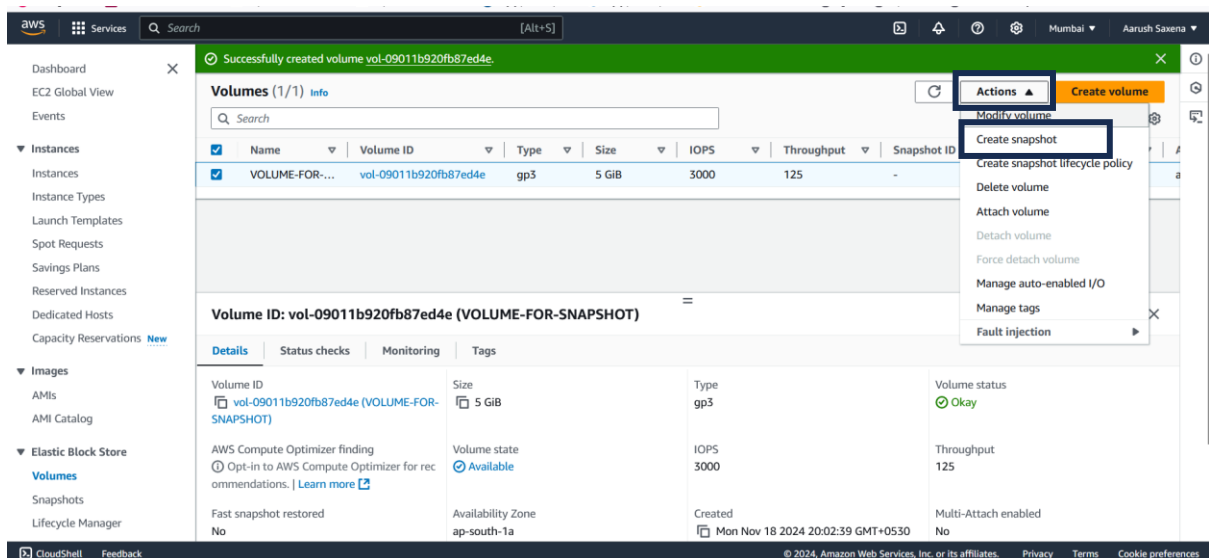
AFTER CLICKING ON IT A WINDOW WILL APPEAR LIKE THIS AND CLICK ON CREATE VOLUME



NOW YOU CAN SEE YOUR VOLUME HAS BEEN CREATED SHOWN IN IMAGE GIVEN BELOW.




STEP4: SELECT VOLUME AND CLICK ON ACTIONS IN THAT CLICK ON CREATE SNAPSHOT.



AFTER CLICKING ON IT YOU CAN SEE SOME OPTIONS TO CREATE SNAPSHOT THERE GIVE DESCRIPTION ABOUT YOUR VOLUME AND YOU CAN ADD TAG (OPTIONAL) FOR YOUR FEASIBILITY AND CLICK ON CREATE SNAPSHOT.

Source volume

Volume ID
 vol-09011b920fb87ed4e (VOLUME-FOR-SNAPSHOT)

Availability Zone
ap-south-1a

Snapshot details

Description

Add a description for your snapshot

SNAPSHOT-FOR-EBS

255 characters maximum.

Encryption [Info](#)


Not encrypted


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.


Key

Value - optional

 NAME



 SNAPSHOT-VOL



Remove

Add tag

You can add 49 more tags.

Cancel

Create snapshot

STEP5: TO CHECK YOUR SNAPSHOT CLICK ON SNAPSHOTS UNDER EBS

Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations New

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes


Snapshots

Lifecycle Manager

Successfully created snapshot snap-0ac657899c926a4af from volume vol-09011b920fb87ed4e.


Manage fast snapshot restore

Volumes (1) [Info](#)



Actions

Create volume



Name

Volume ID

Type


Size

IOPS

Throughput

Snapshot ID

Created



VOLUME-FOR-...

vol-09011b920fb87ed4e

gp3

5 GiB

3000

125

-

2024/11/18 20:02 GMT+5:...

Fault tolerance for all volumes in this Region

Snapshot summary

Last updated on Mon, Nov 18, 2024, 08:00:52 PM (GMT+05:30)

Recently backed up volumes / Total # volumes

0 / 0

Data Lifecycle Manager default policy for EBS Snapshots status

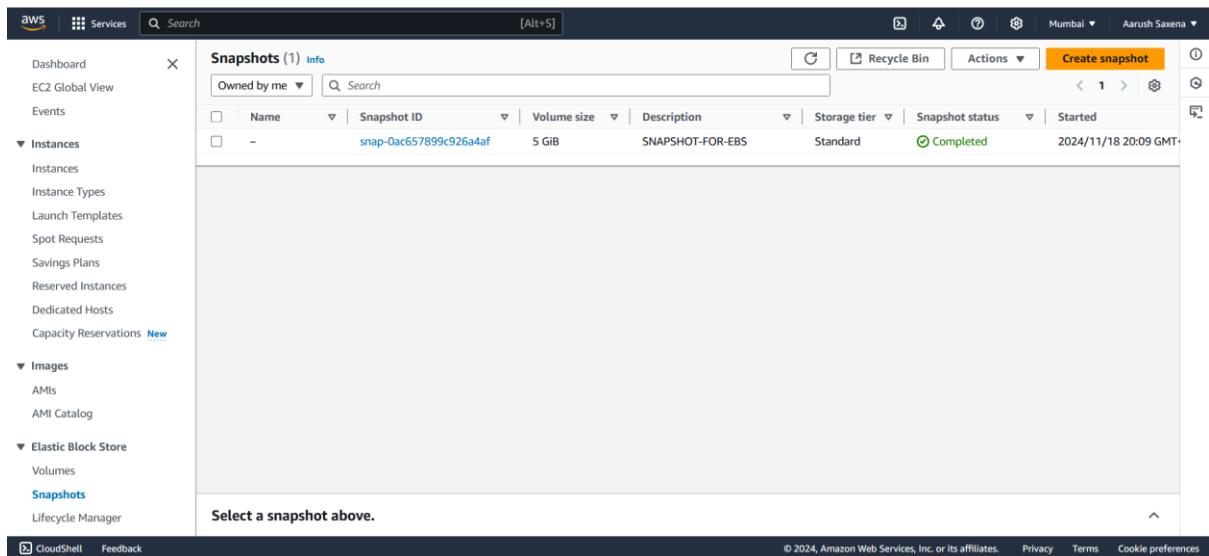
No default policy set up | [Create policy](#)

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

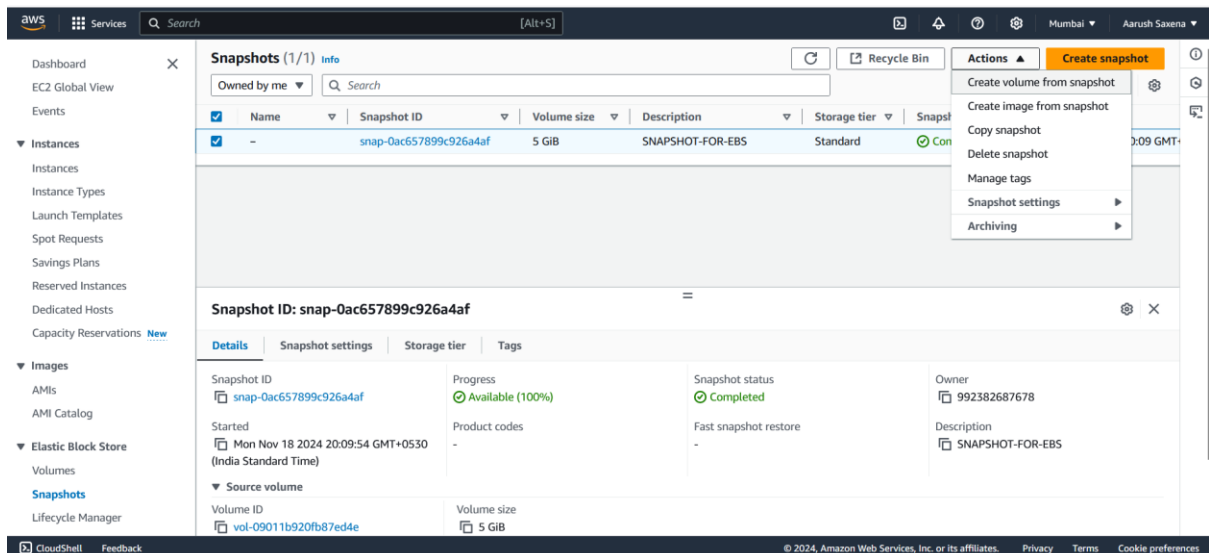
YOU CAN SEE YOUR SNAPSHOT HAS BEEN CREATED.



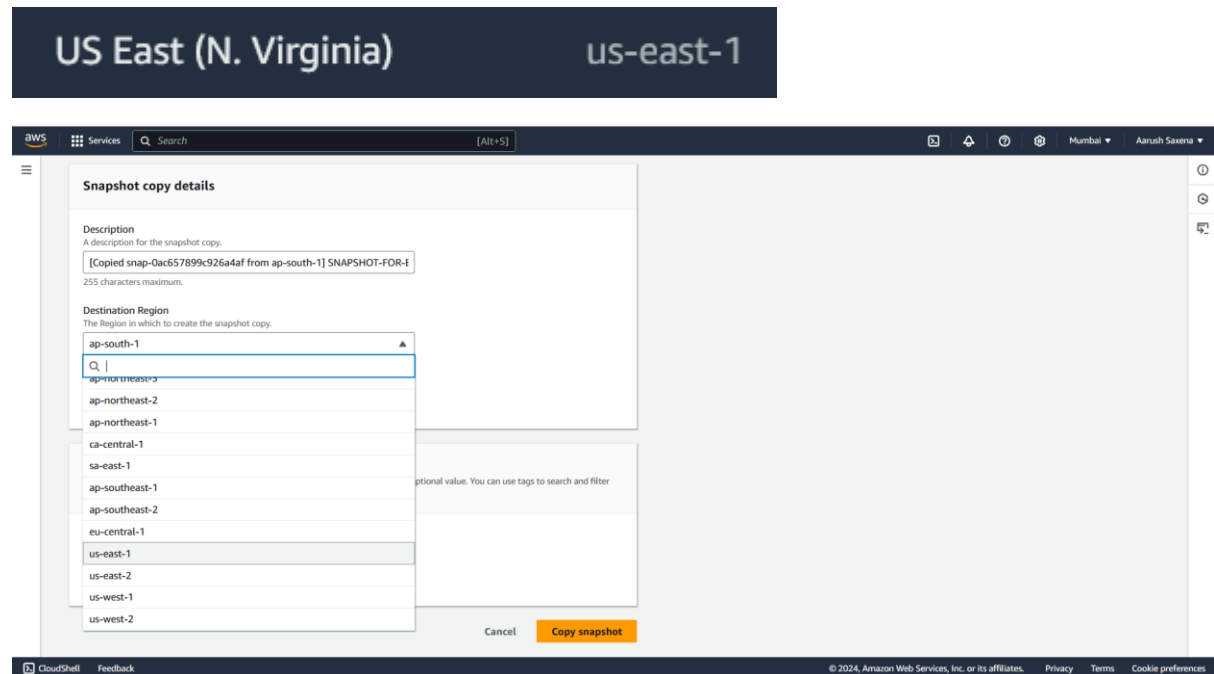
COPY SNAPSHOT FROM ONE REGION TO ANOTHER

AS YOU HAVE BEEN CREATED SNAPSHOT OF EBS VOLUME YOU CAN COPY SNAPSHOT AND CAN PASTE IT TO ANOTHER REGION ALSO.

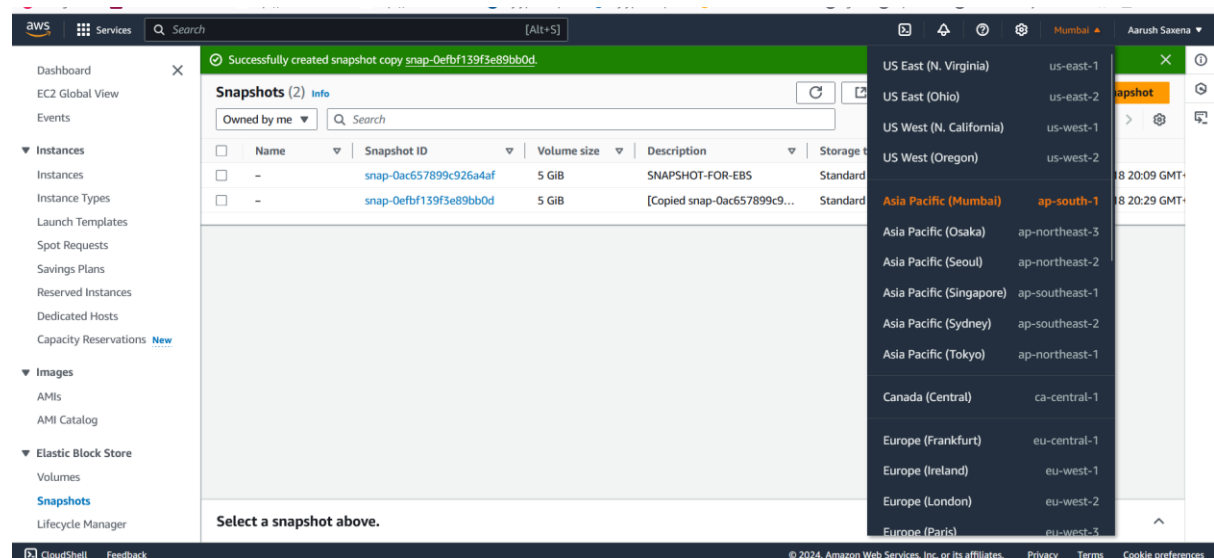
STEP 1: SELECT SNAPSHOT AND CLICK ON ACTIONS AND IN IT CLICK ON COPY SNAPSHOT.



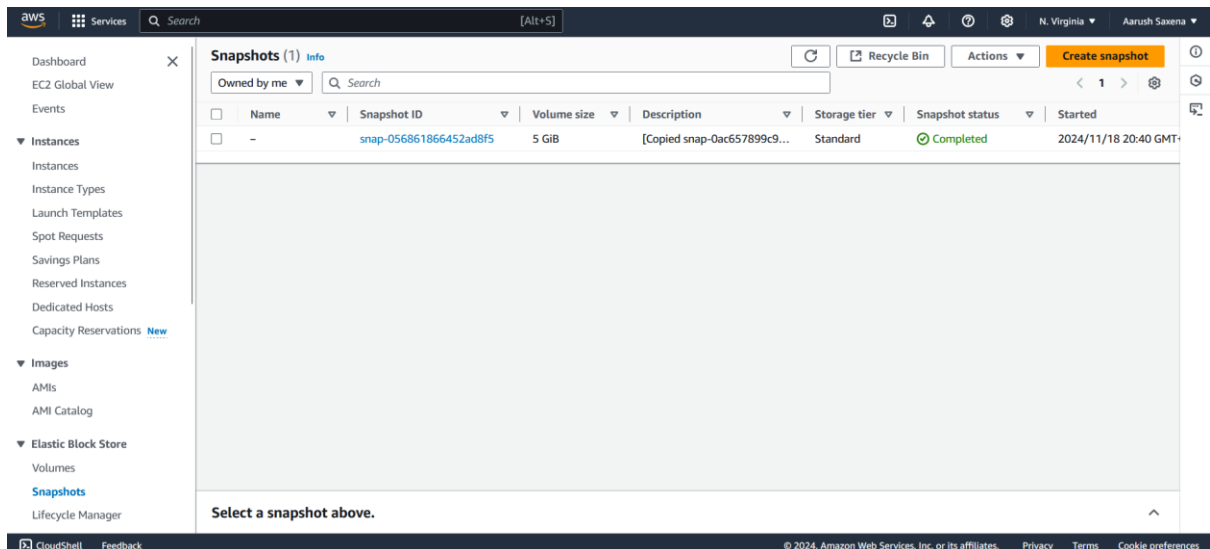
STEP2: AFTER CLCKING ON IT SELECT YOUR DESTINATION I AM GOING WITH US-EAST-1 WHICH IS N.VIRGINIA AND CLICK ON COPY SNAPSHOT



TO CHECK IT CLICK ON CLIC ON REGIONS AND CLCIK ON US EAST(N.VIRGINIA).



YOU CAN SEE YOUR SNAPSHOT HAS BEEN CREATED.



DELETE SNAPSHOT

STEP1: CLICK ON ACTIONS AND CLICK ON DELETE SNAPSHOT THIS HAS BEEN DELETED FROM MUMBAI REGION DO IT SAME IN VIRGINIA REGION

