

Selecting the snapshot

- Go to EC2 dashboard in EBS and click on *Snapshot*

The screenshot shows the AWS Management Console for the 'us-east-1' region. The left sidebar contains navigation links for various services, with 'Snapshots' highlighted under the 'ELASTIC BLOCK STORE' section. The main content area displays the 'Snapshots' page with a table of snapshots owned by the user. The table has columns for Name, Snapshot ID, Size, Description, Status, Started, and Progress. A single snapshot is listed: 'snap-03b0d7a92bc08aa3b3', 8 GB, 'Snapshot of main drive', 'completed', 'September 21, 2019 at 7:04:08 PM UTC+1', and 'available'. Below the table, the details for this snapshot are expanded, showing its description, permissions, and tags. The details include the Snapshot ID, Status (completed), Volume (vol-037d0b14b90f1baf), Started time, Owner, Progress (100%), Capacity (8 GB), Encryption (Not Encrypted), KMS Key ID, and KMS Key Aliases.

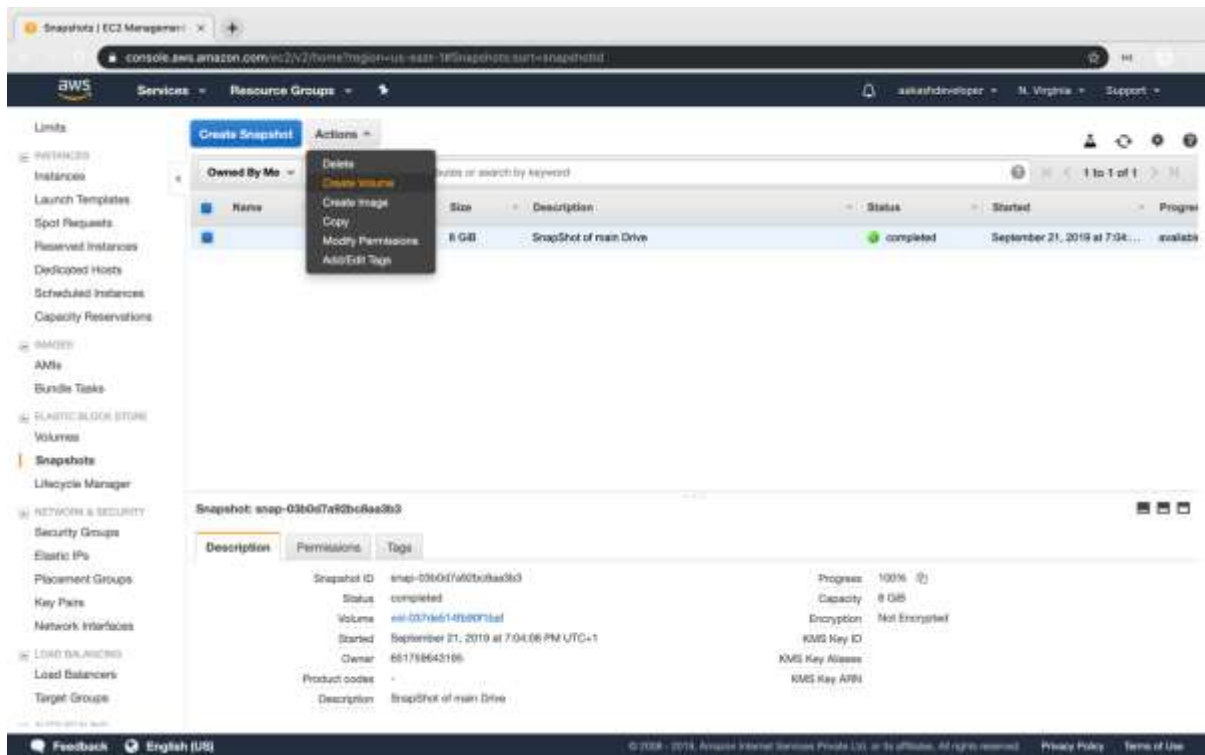
Name	Snapshot ID	Size	Description	Status	Started	Progress
	snap-03b0d7a92bc08aa3b3	8 GB	Snapshot of main drive	completed	September 21, 2019 at 7:04:08 PM UTC+1	available

Snapshot: snap-03b0d7a92bc08aa3b3

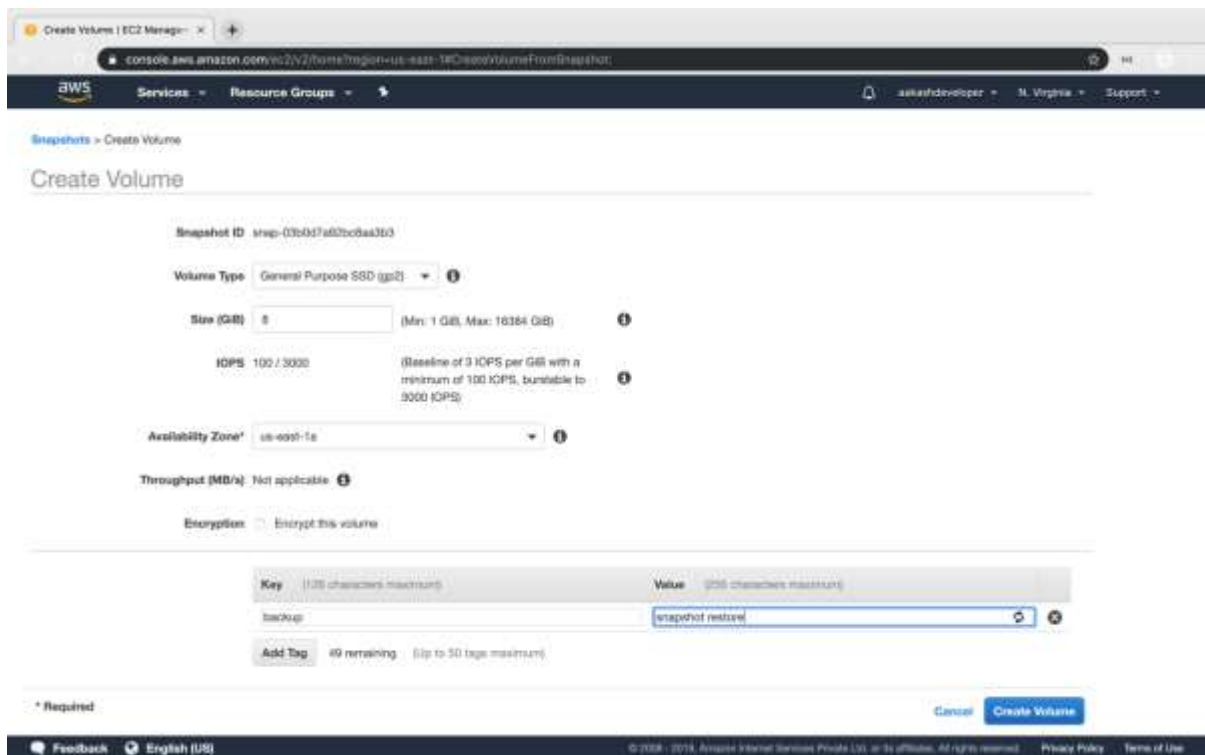
Description		Permissions		Tags	
Snapshot ID	snap-03b0d7a92bc08aa3b3	Progress	100%		
Status	completed	Capacity	8 GB		
Volume	vol-037d0b14b90f1baf	Encryption	Not Encrypted		
Started	September 21, 2019 at 7:04:08 PM UTC+1	KMS Key ID			
Owner	601759643195	KMS Key Aliases			

Restoring volume from the snapshot

- Select the snapshot and click on *Action*



- You can specify the key and value to identify the volume



- Restore the volume from the snapshot

Snapshot | EC2 Management

console.aws.amazon.com/ec2/v2/home?region=us-east-1#snapshots:snap=snapshot

Services

Resource Groups

awsdeveloper

N. Virginia

Support

Limits

INSTANCES

Instances

Launch Templates

Spot Requests

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes

Snapshots

Lifecycle Manager

NETWORK & SECURITY

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

LOAD BALANCING

Load Balancers

Target Groups

Create Snapshot

Actions

Owned By Me

Filter by tags and attributes or search by keyword

1 to 1 of 1

Name	Snapshot ID	Size	Description	Status	Started	Progress
	snap-03b0d7a92bc6aa3b3	8 GB	Snapshot of main Drive	completed	September 21, 2019 at 7:04:08 PM UTC+1	available

Snapshot: snap-03b0d7a92bc6aa3b3

Description

Permissions

Tags

Snapshot ID

Status

Volume

Started

Owner

Product codes

Description

Progress

Capacity

Encryption

KMS Key ID

KMS Key Alias

KMS Key ARN

snap-03b0d7a92bc6aa3b3

completed

vol-0379a614f6d0f1bad

September 21, 2019 at 7:04:08 PM UTC+1

681798643186

Linux_

Snapshot of main Drive

100%

8 GB

Not Encrypted

Feedback

English (US)

© 2009 - 2019, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use