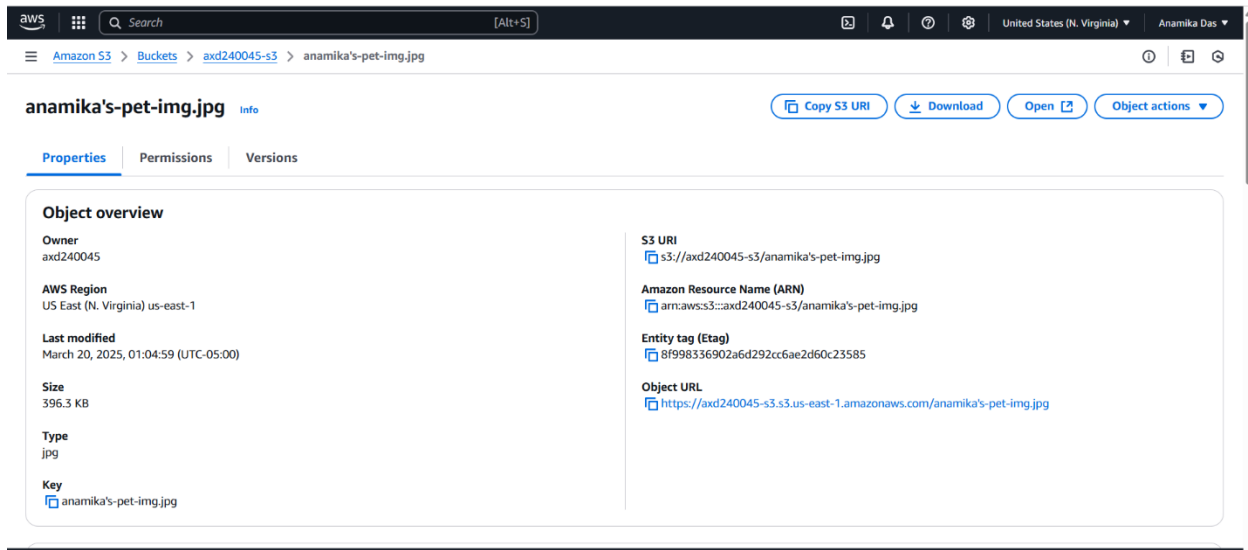


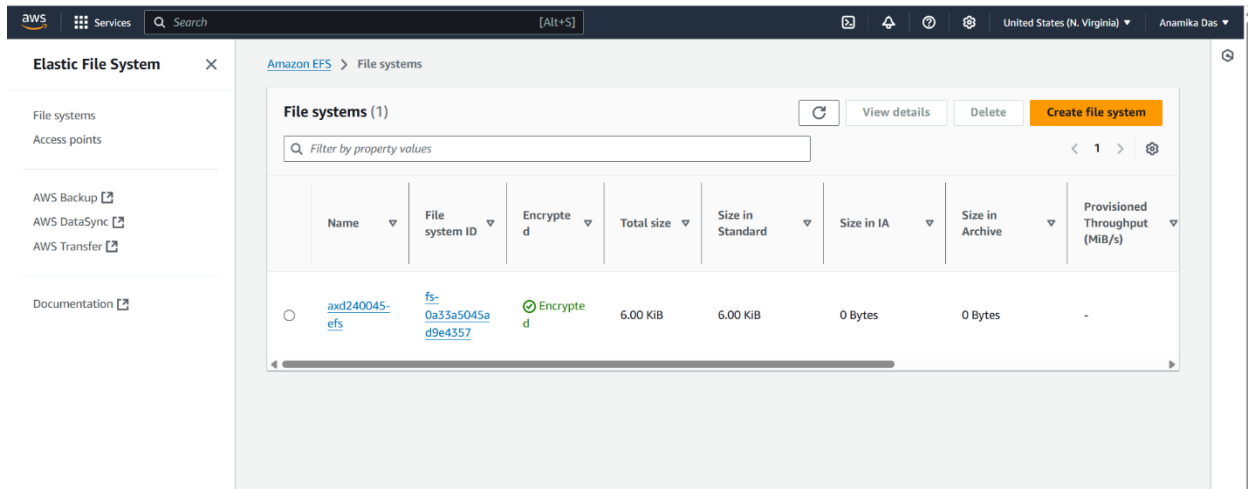
1.



URL:

<https://axd240045-s3.s3.us-east-1.amazonaws.com/anamika's-pet-img.jpg>

2.



3.

The screenshot shows the AWS Management Console interface for the EC2 service. The left sidebar contains navigation links for EC2, including Dashboard, EC2 Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, AMI Catalog, Elastic Block Store, Volumes, and Snapshots. The main content area displays the details for a specific EC2 instance, i-099ece7a43ad2380a (ebs-ec2). The instance is in a 'Running' state, as indicated by the green checkmark and the 'Running' label. The 'Block devices' section shows a single volume (vol-093420f57613a672c) attached to the instance. The volume is in an 'In-use' state and is attached to the device /dev/xvda. The attachment status is 'Attached' and the attachment time is 2025/03/20 01:25 GMT-5.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
ebs-ec2	i-099ece7a43ad2380a	Running	t2.micro	Initializing	View alarms +	us-east-1a	ec2-3-88-

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	Attachment time
vol-093420f57613a672c	/dev/xvda	8	In-use	Attached	2025/03/20 01:25 GMT-5

4.

The screenshot shows the AWS Management Console interface for the EC2 service. The left sidebar contains navigation links for EC2, including Dashboard, EC2 Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, AMI Catalog, Elastic Block Store, Volumes, and Snapshots. The main content area displays the details for a specific EC2 instance, i-099ece7a43ad2380a (ebs-ec2). The instance is in a 'Running' state, as indicated by the green checkmark and the 'Running' label. The 'Block devices' section shows two volumes attached to the instance. The first volume (vol-093420f57613a672c) is attached to the device /dev/xvda and is in an 'In-use' state. The second volume (vol-0ef8c865d5aabc739) is attached to the device /dev/sdb and is also in an 'In-use' state. Both volumes have an attachment status of 'Attached' and an attachment time of 2025/03/20 01:25 GMT-5 and 2025/03/20 01:46 GMT-5 respectively. The 'Status check' column shows '2/2 checks passed'.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
ebs-ec2	i-099ece7a43ad2380a	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	ec2-3-88-

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	Attachment time
vol-093420f57613a672c	/dev/xvda	8	In-use	Attached	2025/03/20 01:25 GMT-5
vol-0ef8c865d5aabc739	/dev/sdb	1	In-use	Attached	2025/03/20 01:46 GMT-5

Volume monitoring (0)

5.

AWS

Search

[Alt+S]

United States (N. Virginia)

Anamika Das

Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Snapshots (1/1)

Info

Last updated 2 minutes ago

Recycle Bin

Actions

Create snapshot

Owned by me

Search

<input checked="" type="checkbox"/>	Name	Snapshot ID	Full snapshot size	Volume size	Description	Storage tier	Snapshot status
<input checked="" type="checkbox"/>	-	snap-0d19b48452c1ac48d	-	1 GiB	my-snapshot	Standard	Pending

Snapshot ID: snap-0d19b48452c1ac48d

Details

Snapshot settings

Storage tier

Tags

Snapshot ID

snap-0d19b48452c1ac48d

Owner

653410615384

Description

my-snapshot

Full snapshot size

-

Started

Thu Mar 20 2025 01:54:38 GMT-0500 (Central Daylight Time)

Product codes

-

Progress

99%

Snapshot status

Pending

Fast snapshot restore

-

© 2025 Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy | Terms | Contact us