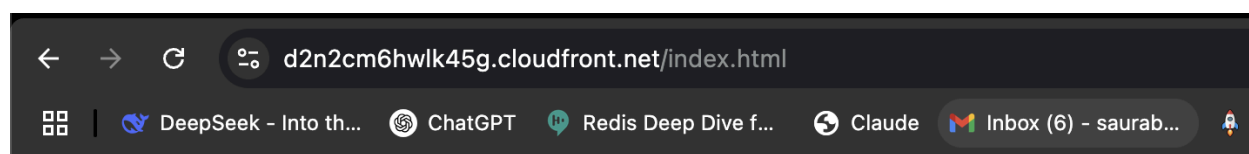
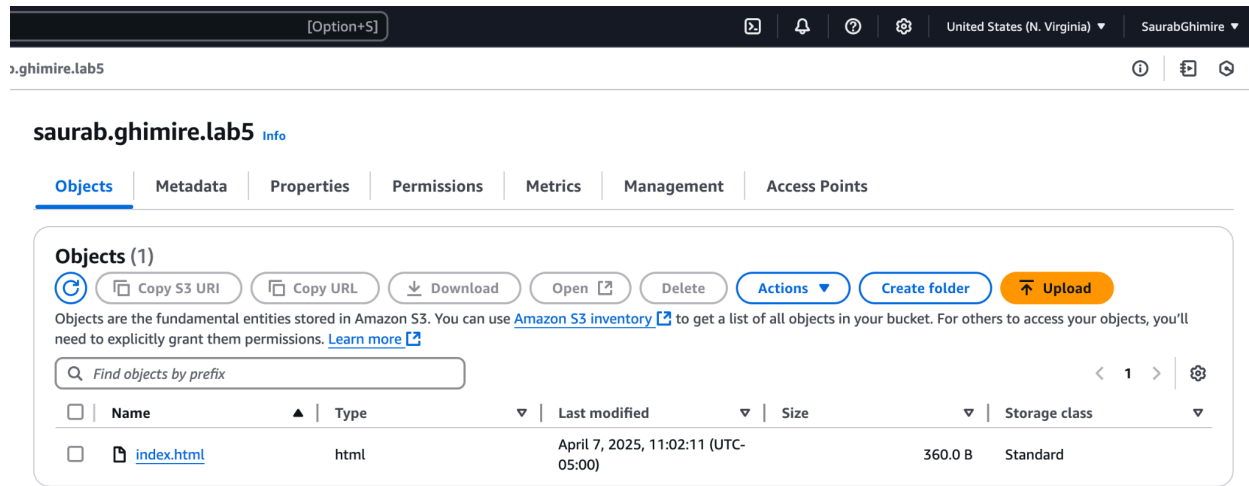


1. Screenshots CloudFront, S3, and Website

[Option+S]

Origin name	Origin domain	Origin path	Origin type	Origin Shield reg...	Origin access
saurab.ghimire.lab5.s3.us	saurab.ghimire.lab5...		S3	-	E2FKTWI1H64F20



# Welcome to My Static Website

This is a simple static site using just HTML.

You can customize this content however you like.

Screenshots EBS and outputs of commands in EC2

```

[ec2-user@ip-172-31-88-93 ~]$ lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
xvda        202:0    0   8G  0 disk
├─xvda1     202:1    0   8G  0 part /
├─xvda127   259:0    0    1M  0 part
└─xvda128   259:1    0   10M  0 part /boot/efi
xvdb        202:16   0  16G  0 disk
[ec2-user@ip-172-31-88-93 ~]$ df -h
Filesystem      Size  Used Avail Use% Mounted on
devtmpfs        4.0M    0  4.0M   0% /dev
tmpfs           475M    0  475M   0% /dev/shm
tmpfs           190M  444K  190M   1% /run
/dev/xvda1      8.0G  1.6G  6.4G  20% /
tmpfs           475M    0  475M   0% /tmp
/dev/xvda128    10M  1.3M  8.7M  13% /boot/efi
tmpfs           95M    0   95M   0% /run/user/1000
[ec2-user@ip-172-31-88-93 ~]$ sudo mkfs -t xfs /dev/sdb
mkfs.xfs: /dev/sdb appears to contain an existing filesystem (xfs).
mkfs.xfs: Use the -f option to force overwrite.
[ec2-user@ip-172-31-88-93 ~]$ sudo mkdir /mnt/myvolume
mkdir: cannot create directory '/mnt/myvolume': File exists
[ec2-user@ip-172-31-88-93 ~]$ sudo mount /dev/sdb /mnt/myvolume
[ec2-user@ip-172-31-88-93 ~]$ echo '/dev/sdb /mnt/myvolume xfs defaults,nofail 0 2' | sudo tee -a /etc/fstab
/dev/sdb /mnt/myvolume xfs defaults,nofail 0 2
[ec2-user@ip-172-31-88-93 ~]$ lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
xvda        202:0    0   8G  0 disk
├─xvda1     202:1    0   8G  0 part /
├─xvda127   259:0    0    1M  0 part
└─xvda128   259:1    0   10M  0 part /boot/efi
xvdb        202:16   0  16G  0 disk /mnt/myvolume
[ec2-user@ip-172-31-88-93 ~]$ █

```

[Option+S]

United States (N. Virginia) ▾SaurabGhimire ▾

Volumes (1/2) Info

Last updated less than a minute ago

Actions ▾

Create volume

Choose filter set ▾

Q Search

< 1 >

<input type="checkbox"/>	Name ▾	Volume ID ▾	Type ▾	Size ▾	IOPS ▾	Throughput ▾	Snapshot ID ▾	Created ▾
<input checked="" type="checkbox"/>	-	vol-03c1255d1a7b2b434	gp3	16 GiB	3000	125	-	2025/04/07 11:37 GMT-5
<input type="checkbox"/>	-	vol-0fc98f03ee7afc635	gp3	8 GiB	3000	125	snap-0be675a...	2025/04/07 11:36 GMT-5

Volume ID: vol-03c1255d1a7b2b434

Details

Status checks

Monitoring

Tags

Volume ID

vol-03c1255d1a7b2b434

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | [Learn more](#)

Fast snapshot restored

No

Attached resources

[i-0963a04e63b3ab7db](#) (EC2): /dev/sdb (attached)

Source

Snapshot ID

-

Size

16 GiB

Volume state

In-use

Availability Zone

us-east-1c

Outposts ARN

-

Type

gp3

IOPS

3000

Created

Mon Apr 07 2025 11:37:13 GMT-0500 (Central Daylight Time)

Managed

false

Status check

Okay

Throughput

125

Multi-Attach enabled

No

Operator

-

2. Screenshots EFS and outputs of commands in EC2



```
[ec2-user@ip-172-31-88-124 ~]$ sudo mkdir /mnt/efs
mkdir: cannot create directory '/mnt/efs': File exists
[ec2-user@ip-172-31-88-124 ~]$ sudo mount -t efs fs-0c02f292c1b6cdc99:/ /mnt/efs
/mnt/efs is already mounted, please run 'mount' command to verify
[ec2-user@ip-172-31-88-124 ~]$
```

[Amazon EFS](#) > [File systems](#) > fs-0c02f292c1b6cdc99


## fs-0c02f292c1b6cdc99

[Delete](#)[Attach](#)

### General

[Edit](#)

Amazon resource name (ARN)

 arn:aws:elasticfilesystem:us-east-1:103619411293:file-system/fs-0c02f292c1b6cdc99

Performance mode

General Purpose

Throughput mode

Elastic

Lifecycle management

Transition into Infrequent Access (IA): 30 day(s) since last access

Transition into Archive: 90 day(s) since last access

Transition into Standard: None

Availability zone

Regional

Automatic backups

 Enabled

Encrypted

62777b1e-8ff5-41e8-a66e-8d6f07298c92 (aws/elasticfilesystem)

File system state

 Available

DNS name

 fs-0c02f292c1b6cdc99.efs.us-east-1.amazonaws.com

Replication overwrite protection

 Enabled