

- Amazon S3
- General purpose buckets
- Directory buckets
- Table buckets
- Access Grants
- Access Points for general purpose buckets
- Access Points for directory buckets
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- IAM Access Analyzer for S3
- Block Public Access settings for this account
- Storage Lens
- Dashboards
- Storage Lens groups
- AWS Organizations settings
- Feature spotlight 11

naumesbucket

Objects Metadata

Objects (1)

Copy S3 UR

Objects are the fundame  
objects, you'll need to ex

Find objects by pref

☐ Name

☐ index.html

d3t6tglzy4on01.cloudfront.ne

d3t6tglzy4on01.clou...

Hello from my bucket!

Upload

ers to access your

< 1 >

ne class

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- Amazon S3
- General purpose buckets
- Directory buckets
- Table buckets
- Access Grants
- Access Points for general purpose buckets
- Access Points for directory buckets
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- AWS Organizations settings
- Feature spotlight 11

## naumesbucket Info

Objects Metadata Properties Permissions Metrics Management Access Points

### Permissions overview

#### Access finding

Access findings are provided by IAM external access analyzers. Learn more about [How IAM analyzer findings work](#)  
[View analyzer for us-east-1](#)

### Block public access (bucket settings)

Edit

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

#### Block all public access

On

#### Individual Block Public Access settings for this bucket

### Bucket policy

Edit

Delete

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)



#### Public access is blocked because Block Public Access settings are turned on for this bucket

To determine which settings are turned on, check your Block Public Access settings for this bucket. Learn more about [using Amazon S3 Block Public Access](#)

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Invalidation details

Copy to new

Date created

June 3, 2025 at 1:59:49 AM UTC

Status

✔️ Completed

Object paths

/\*

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- <
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Instance summary for i-05084ef0e2d84b780 (myEBS Demo ec2 server) [Info](#)

🔄

Connect

Instance state ▾

Actions ▾

Updated less than a minute ago

<div>Instance ID</div> <div>🔗 i-05084ef0e2d84b780</div>	<div>Public IPv4 address</div> <div>🔗 3.93.238.176   <a href="#">open address</a> <a href="#">🔗</a></div>	<div>Private IPv4 addresses</div> <div>🔗 172.31.84.74</div>
<div>IPv6 address</div> <div>–</div>	<div>Instance state</div> <div>🟢 Running</div>	<div>Public DNS</div> <div>🔗 ec2-3-93-238-176.compute-1.amazonaws.com   <a href="#">open address</a> <a href="#">🔗</a></div>
<div>Hostname type</div> <div>IP name: ip-172-31-84-74.ec2.internal</div>	<div>Private IP DNS name (IPv4 only)</div> <div>🔗 ip-172-31-84-74.ec2.internal</div>	<div>Elastic IP addresses</div> <div>–</div>
<div>Answer private resource DNS name</div> <div>IPv4 (A)</div>	<div>Instance type</div> <div>t2.micro</div>	<div>AWS Compute Optimizer finding</div> <div>🔔 <a href="#">Opt-in to AWS Compute Optimizer for recommendations.</a>   <a href="#">Learn more</a> <a href="#">🔗</a></div>
<div>Auto-assigned IP address</div> <div>🔗 3.93.238.176 [Public IP]</div>	<div>VPC ID</div> <div>🔗 vpc-06d2b1f31e1e94112 <a href="#">🔗</a></div>	<div>Auto Scaling Group name</div> <div>–</div>
<div>IAM Role</div> <div>–</div>	<div>Subnet ID</div> <div>🔗 subnet-05c785533b35f2291 <a href="#">🔗</a></div>	<div>Managed</div> <div>false</div>
<div>IMDSv2</div> <div>Required</div>	<div>Instance ARN</div> <div>🔗 arn:aws:ec2:us-east-1:690384530409:instance/i-05084ef0e2d84b780</div>	
<div>Operator</div> <div>–</div>		





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← → ↺ 🏠 🔍 us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#VolumeDetail... ☆

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Load Balancing

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Target Groups

Trust Stores

Auto Scaling

Auto Scaling Groups

Settings

Downloads — ec2-user@ip-172-31-84-74:~ — ssh -i cs516key.pem ec2-user@3.93.238.176 — 90x45

Filesystem	Size	Used	Avail	Use%	Mounted on
devtmpfs	4.0M	0	4.0M	0%	/dev
tmpfs	475M	0	475M	0%	/dev/shm
tmpfs	190M	448K	190M	1%	/run
/dev/xvda1	8.0G	1.6G	6.5G	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-172-31-84-74 ~]$ sudo mkfs -t xfs /dev/xvdf
^C
[ec2-user@ip-172-31-84-74 ~]$ sudo mkfs -t xfs /dev/xvdbb
meta-data=/dev/xvdbb             isize=512    agcount=4, agsize=524288 blks
=                               sectsz=512   attr=2, projid32bit=1
=                               crc=1      finobt=1, sparse=1, rmapbt=0
=                               reflink=1   bigtime=1 inobtcount=1
data      =                       bsize=4096  blocks=2097152, imaxpct=25
=                               sunit=0       swidth=0 blks
naming    =version 2             bsize=4096  ascii-ci=0, ftype=1
log       =internal log         bsize=4096  blocks=16384, version=2
=                               sectsz=512   sunit=0 blks, lazy-count=1
realtime  =none                  extsz=4096  blocks=0, rtextents=0
[ec2-user@ip-172-31-84-74 ~]$ sudo mkdir /mnt/myvolume
[ec2-user@ip-172-31-84-74 ~]$ sudo mount /dev/xvdf /mnt/myvolume
mount: /mnt/myvolume: special device /dev/xvdf does not exist.
[ec2-user@ip-172-31-84-74 ~]$ sudo mount /dev/xvdbb /mnt/myvolume
[ec2-user@ip-172-31-84-74 ~]$ 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  448K  190M  1%  /run
/dev/xvda1      8.0G  1.6G  6.5G  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
/dev/xvdbb      8.0G   89M   7.9G  2%  /mnt/myvolume
[ec2-user@ip-172-31-84-74 ~]$ echo '/dev/xvdbb /mnt/myvolume xfs defaults,nofail 0 2' | su
do tee -a /etc/fstab
/dev/xvdbb /mnt/myvolume xfs defaults,nofail 0 2
[ec2-user@ip-172-31-84-74 ~]$ cat /etc/fstab
#
UUID=bb78b045-a6ba-406e-a3ff-3237702bc0bd / xfs defaults,noatime 1 1
UUID=2E12-B239 /boot/efi vfat defaults,noatime,uid=0,gid=0,umask=0077,shor
tname=winnt,x-systemd.automount 0 2
/dev/xvdbb /mnt/myvolume xfs defaults,nofail 0 2
```

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Actions Delete Modify

Status check

✓ Okay

Throughput

125

Multi-Attach enabled

No

Operator

-

KMS key ARN

-

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Elastic File System

File systems

Access points

AWS Backup

AWS DataSync

AWS Transfer

Documentation

MyEFS (fs-0ace0ada200cb4676)

Delete

Attach

General

Amazon resource name (ARN)

arn:aws:elasticfilesystem:us-east-1:690384530409:file-system/fs-0ace0ada200cb4676

Performance mode

General Purpose

Throughput mode

Elastic

Lifecycle management

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

Transition into Archive: None

Transition into Standard: None

Availability zone

us-east-1a

Automatic backups

Disabled

Encrypted

No

File system state

Available

DNS name

fs-0ace0ada200cb4676.efs.us-east-1.amazonaws.com

Replication overwrite protection

Enabled

Metered size

Monitoring

Tags

File system policy

Access points

Network

Replication

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
Cookie preferences



## sg-07703e508b8d10a4c - default

Actions

## Details

**Security group name**  
 default

**Security group ID**  
sg-07703e508b8d10a4c

**Description**

 default VPC security group

**VPC ID**  
[ypc-06d2b1f31e1e94112](#) 

**Owner**  
690384530409

**Inbound rules count**  
3 Permission entries

**Outbound rules count**  
1 Permission entry

## Inbound rules

## Outbound rules

## Sharing - new

## VPC associations - *new*

## Tags

## Inbound rules (3)



## Manage tags

## Edit inbound rules

Search

< 1 > 

<input type="checkbox"/>	Name	Security group rule ID	IP version	Type	Protocol	Port range
<input type="checkbox"/>	–	sgr-054110e3e8a67b8ff	IPv4	NFS	TCP	2049
<input type="checkbox"/>	–	sgr-092f7ee06f2e9f207	–	All traffic	All	All
<input type="checkbox"/>	–	sgr-066848dd8a507806f	IPv4	SSH	TCP	22

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Info

Last updated 20 minutes ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	myEBS Demo ...	i-05084ef0e2d84b780	Running	t2.micro	2/2 checks passec	View alarms +	us-east-1a
<input checked="" type="checkbox"/>	EFSInstanceDe...	i-02c5dd78272d761ac	Running	t2.micro	2/2 checks passec	View alarms +	us-east-1a

i-02c5dd78272d761ac (EFSInstanceDemo)

Root device details

Root device name

/dev/xvda

Root device type

EBS

EBS optimization

disabled

Block devices

Filter block devices

	Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	Attachment time
<input checked="" type="checkbox"/>	vol-0d906564e73716c21	/dev/xvda	8	In-use	Attached	2025/06/02 23:04 GMT-

Volume monitoring (1)

Investigate with AI - new

3h 1d 1w 1h

UTC timezone

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Find Instance by attribute or tag (case-sensitive)

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< 1 >

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	myEBS Demo ...	i-05084ef0e2d84b780	Running	t2.micro	2/2 checks passec	View alarms +	us-east-1a
<input type="checkbox"/>	EFSInstanceDe...	i-02c5dd78272d761ac	Running	t2.micro	2/2 checks passec	View alarms +	us-east-1a

i-05084ef0e2d84b780 (myEBS Demo ec2 server)

DetailsStatus and alarmsMonitoringSecurityNetworkingStorageTags

Root device details

Root device name

/dev/xvda

Root device type

EBS

EBS optimization

disabled

Block devices

Filter block devices

	Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	Attachment time
<input checked="" type="checkbox"/>	vol-0db5314a28fc89b13	/dev/xvda	8	In-use	Attached	2025/06/02 20:15 GMT-
<input type="checkbox"/>	vol-0feb0426615b407b1	/dev/xvdbb	8	In-use	Attached	2025/06/02 22:15 GMT-

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us-east-1.console.aws.amazon.com/efs/home?region=us-east-1#/file-syst...

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Amazon EFS

MyEFS

General

arn:aws:elasticfilesystem:us-east-1:690384530409:file-system/fs-0ace0ada200cb4676:/mnt/efs

Preparing

Installing

Running scriptlet

Installing

Running scriptlet

Verifying

Verifying

Installed:

Complete!

Failed to resolve "fs-arn"

fs-0ace0ada200cb4676:/mnt/efs

fs-0ace0ada200cb4676:/mnt/efs efs defaults,\_netdev 0

Hello from Instance 1

Attach

Edit

Downloads — ec2-user@ip-172-31-84-74:~ — ssh -i cs516key.pem ec2-user@3.93.238.176 — 90x41

...2-31-84-74:~ — ssh -i cs516key.pem ec2-user@3.93.238.176

...2-user@ec2-44-211-175-34.compute-1.amazonaws.com

Transaction Summary  
=====

Install 2 Packages

Total download size: 1.3 M  
Installed size: 4.2 M  
Is this ok [y/N]: y

Downloading Packages:

(1/2): amazon-efs-utils-2.3.0-1.amzn2023.x86\_64.rpm 21 MB/s | 1.2 MB 00:00  
(2/2): stunnel-5.58-1.amzn2023.0.2.x86\_64.rpm 2.5 MB/s | 156 kB 00:00  
-----  
Total 15 MB/s | 1.3 MB 00:00

Running transaction check  
Transaction check succeeded.  
Running transaction test  
Transaction test succeeded.  
Running transaction

Preparing : 1/1  
Installing : stunnel-5.58-1.amzn2023.0.2.x86\_64 1/2  
Running scriptlet: stunnel-5.58-1.amzn2023.0.2.x86\_64 1/2  
Installing : amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 2/2  
Running scriptlet: amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 2/2  
Verifying : amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 1/2  
Verifying : stunnel-5.58-1.amzn2023.0.2.x86\_64 2/2

Installed:  
amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 stunnel-5.58-1.amzn2023.0.2.x86\_64

Complete!

[ec2-user@ip-172-31-84-74 ~]\$ sudo mount -t efs fs-arn:aws:elasticfilesystem:us-east-1:690384530409:file-system/fs-0ace0ada200cb4676:/mnt/efs

Failed to resolve "fs-arn" - check that the specified DNS name is a CNAME record resolving to a valid EFS DNS name

[ec2-user@ip-172-31-84-74 ~]\$ sudo mount -t efs fs-0ace0ada200cb4676:/mnt/efs

[ec2-user@ip-172-31-84-74 ~]\$ echo 'fs-0ace0ada200cb4676:/mnt/efs efs defaults,\_netdev 0' | sudo tee -a /etc/fstab

fs-0ace0ada200cb4676:/mnt/efs efs defaults,\_netdev 0

[ec2-user@ip-172-31-84-74 ~]\$ echo "Hello from Instance 1" | sudo tee /mnt/efs/test.txt

Hello from Instance 1

[ec2-user@ip-172-31-84-74 ~]\$

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us-east-1.console.aws.amazon.com/efs/home?region=us-east-1#/file-syst...

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Throughput

Elastic

Lifecycle ma

Transition in

Transition in

Transition in

Availability

us-east-1a

Metered siz

Downloads — ec2-user@ip-172-31-87-159:~ — ssh -i cs516key.pem ec2-user@ec2-44-211-175-34.compute-1.a...

...2-31-84-74:~ — ssh -i cs516key.pem ec2-user@3.93.238.176

...2-user@ec2-44-211-175-34.compute-1.amazonaws.com

Installing:  
amazon-efs-utils x86\_64 2.3.0-1.amzn2023 amazonlinux 1.2 M  
Installing dependencies:  
stunnel x86\_64 5.58-1.amzn2023.0.2 amazonlinux 156 k  
  
Transaction Summary  
=====

Install 2 Packages  
  
Total download size: 1.3 M  
Installed size: 4.2 M  
Downloading Packages:  
(1/2): amazon-efs-utils-2.3.0-1.amzn2023.x86\_64.rpm 13 MB/s | 1.2 MB 00:00  
(2/2): stunnel-5.58-1.amzn2023.0.2.x86\_64.rpm 1.6 MB/s | 156 kB 00:00  
-----  
Total 11 MB/s | 1.3 MB 00:00  
  
Running transaction check  
Transaction check succeeded.  
Running transaction test  
Transaction test succeeded.  
Running transaction  
Preparing : 1/1  
Installing : stunnel-5.58-1.amzn2023.0.2.x86\_64 1/2  
Running scriptlet: stunnel-5.58-1.amzn2023.0.2.x86\_64 1/2  
Installing : amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 2/2  
Running scriptlet: amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 2/2  
Verifying : amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 1/2  
Verifying : stunnel-5.58-1.amzn2023.0.2.x86\_64 2/2  
  
Installed:  
amazon-efs-utils-2.3.0-1.amzn2023.x86\_64 stunnel-5.58-1.amzn2023.0.2.x86\_64  
  
Complete!  
[ec2-user@ip-172-31-87-159 ~]\$ sudo mkdir /mnt/efs  
[ec2-user@ip-172-31-87-159 ~]\$ sudo mount -t efs fs-0ace0ada200cb4676:/ /mnt/efs  
[ec2-user@ip-172-31-87-159 ~]\$ echo 'fs-0ace0ada200cb4676:/ /mnt/efs efs defaults,\_netdev 0 0' | sudo tee -a /etc/fstab  
fs-0ace0ada200cb4676:/ /mnt/efs efs defaults,\_netdev 0 0  
[ec2-user@ip-172-31-87-159 ~]\$ cat /mnt/efs/test.txt  
Hello from Instance 1  
[ec2-user@ip-172-31-87-159 ~]\$

Attach

Edit

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