

Elastic File System

EFS (Elastic File System) is a **shared storage service** in AWS that can be **mounted on multiple EC2 instances at the same time**.

1. Create EFS

Click on Customize

Create file system

Create a file system with the recommended settings shown below by choosing Create file system. To view all settings or to customize your file system, choose Customize. [Learn more](#)

Name - optional
Name your file system.

Name can include letters, numbers, and +, -, ., / symbols, up to 256 characters.

Virtual Private Cloud (VPC)
Choose the VPC where you want EC2 instances to connect to your file system.

vpc-09b6bff8ffa12c928
default

Recommended settings
Your file system is created with the following recommended settings unless you choose to customize the file system. You will be charged for storage and throughput. We recommend reviewing pricing for these features using the [AWS Pricing Calculator](#).

Setting	Value	Editable after creation
Throughput mode Learn more	Elastic	Yes
Transition into Infrequent Access (IA)	30 day(s) since last access	Yes
Transition into Archive	90 day(s) since last access	Yes
Transition into Standard	None	Yes

[Cancel](#) [Customize](#) [Create file system](#)

This feature helps you **save money** by automatically moving files to cheaper storage classes based on how frequently they are accessed.

EFS has 3 storage classes:

- **Standard** — Default & most expensive
- **Infrequent Access (IA)** — Cheaper storage
- **Archive** — Very cheap, for long-term 'cold' data

Lifecycle rules automatically move data between these classes.

aws [Alt+S] Ask Amazon Q Europe (Stockholm) Account ID: 0950-7410-7161 Sakshi Jain

Amazon EFS > File systems > Create

Step 1: File system settings

File system settings

General

Name - optional
Name your file system.
EFS
Name can include letters, numbers, and +-=/_/ symbols, up to 256 characters.

File system type
Choose to either store data across multiple Availability Zones or within a single Availability Zone. [Learn more](#)

☒ **Regional**
Offers the highest levels of availability and durability by storing file system data across multiple Availability Zones within an AWS Region.

☐ **One Zone**
Provides continuous availability to data within a single Availability Zone within an AWS Region.

Automatic backups
Automatically backup your file system data with AWS Backup using recommended settings. Additional pricing applies. [Learn more](#)

☐ Enable automatic backups

We recommend that you create a backup policy for your file system

Lifecycle management
Automatically save money as access patterns change by moving files into the Infrequent Access (IA) or Archive storage class. [Learn more](#)

[Transition into Infrequent Access \(IA\)](#) [Transition into Archive](#) [Transition into Standard](#)

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Lifecycle management

Automatically save money as access patterns change by moving files into the Infrequent Access (IA) or Archive storage class. [Learn more](#)

Transition into Infrequent Access (IA)
Transition files to IA based on the time since they were last accessed in Standard storage.
30 day(s) since last access

Transition into Archive
Transition files to Archive based on the time since they were last accessed in Standard storage.
90 day(s) since last access

Transition into Standard
Transition files back to Standard storage based on when they are first accessed in IA or Archive storage.
None

Encryption
Choose to enable encryption of your file system's data at rest. Uses the AWS KMS service key (aws/elasticfilesystem) by default. [Learn more](#)

☒ Enable encryption of data at rest

[Customize encryption settings](#)

Performance settings

Throughput mode
Choose a method for your file system's throughput limits. [Learn more](#)

☒ **Enhanced**
Provides more flexibility and higher throughput levels for workloads with a range of performance requirements.

☐ **Bursting**
Provides throughput that scales with the amount of storage for workloads with basic performance requirements.

☒ **Elastic (Recommended)**
Use this mode for workloads with unpredictable I/O. With Elastic Throughput, performance automatically scales with your workload activity and you only pay for the throughput you use (data transferred for your file systems per month). [Learn more](#)

☐ Provisioned

A mount target provides an NFSv4 endpoint at which you can mount an Amazon EFS file system. We recommend creating one mount target per Availability Zone.

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Step 3 - optional: Network access

Network

Virtual Private Cloud (VPC) [Learn more](#)
Choose the VPC where you want EC2 instances to connect to your file system.
vpc-09b6bfff8fa12c928
default

Mount targets

A mount target provides an NFSv4 endpoint at which you can mount an Amazon EFS file system. We recommend creating one mount target per Availability Zone. [Learn more](#)

Availability zone	Subnet ID	IP address type	IPv4 address	IPv6 address	Security groups	
eu-north-1a	subnet-07...	IPv4 only	Optional	-	sg-0b4b213fdc a3c901 default	Remove
eu-north-1b	subnet-03...	IPv4 only	Optional	-	sg-0b4b213fdc a3c901 default	Remove
eu-north-1c	subnet-04...	IPv4 only	Optional	-	sg-0b4b213fdc a3c901 default	Remove

File systems (1) View details Delete Create file system

Filter by property values

	Name	File system ID	Encrypt	Total size	Size in Standard	Size in IA	Size in Archive	Provisioned Throughput (MiB/s)	File system state
☐	EFS	fs-03e03ba6a8f919b6a	Encrypt	6.00 KIB	6.00 KIB	0 Bytes	0 Bytes	-	Available

2. Goto security Group of EFS

Security Groups (1/2) Actions Export security groups to CSV Create security group

Find security groups by attribute or tag

	Name	Security group ID	Security group name	VPC ID	Description
☐	-	sg-0f2c76108c4a6fb3	launch-wizard-1	vpc-09b6b8ffa12c928	launch-wizard-1 created 2025
☒	-	sg-0b4b213fdcf3c901	default	vpc-09b6b8ffa12c928	default VPC security group

sg-0b4b213fdcf3c901 - default

[Details](#) [Inbound rules](#) [Outbound rules](#) [Sharing](#) [VPC associations](#) [Tags](#)

Details

Security group name	default	Security group ID	sg-0b4b213fdcf3c901	Description	default VPC security group	VPC ID	vpc-09b6b8ffa12c928
Owner		Inbound rules count		Outbound rules count			

Edit Inbound Rule

Edit inbound rules Info

Inbound rules control the incoming traffic that's allowed to reach the instance.

Inbound rules Info

Security group rule ID: sgr-0dee85bdfb9dca47

Type	Protocol	Port range	Source	Description - optional
All traffic	All	All	Custom	
Custom TCP	TCP	2049	Anywh...	

[Add rule](#)

[Cancel](#) [Preview changes](#) [Save rules](#)

3. Create EC2 Instance

4. Click on Attach

Copy IP Address

5. Connect with EC2 Instance

```
Filesystem      Type      Size      Used Avail Use% Mounted on
devtmpfs        devtmpfs  4.0M       0    4.0M   0% /dev
tmpfs            tmpfs     459M       0    459M   0% /dev/shm
tmpfs            tmpfs     184M    432K    183M   1% /run
/dev/nvme0n1p1  xfs       8.0G    1.6G    6.4G  20% /
tmpfs            tmpfs     459M       0    459M   0% /tmp
/dev/nvme0n1p128 vfat      10M    1.3M    8.7M  13% /boot/efi
tmpfs            tmpfs     92M       0     92M   0% /run/user/1000
172.31.23.176:/ nfs4       8.0E       0    8.0E   0% /mnt
[root@ip-172-31-23-7 ~]#
```