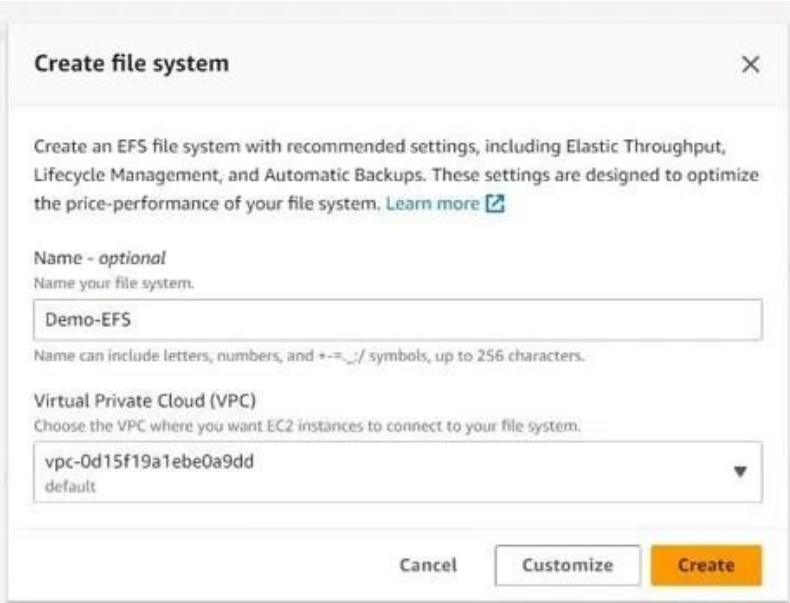


Configuring Amazon EFS

Here is the detailed procedure to set up Amazon EFS and connect it to your EC2 instances.

Step 1: Create Amazon EFS

Launch the AWS Management Console, navigate to EFS, click "Create file system", and select the target VPC.

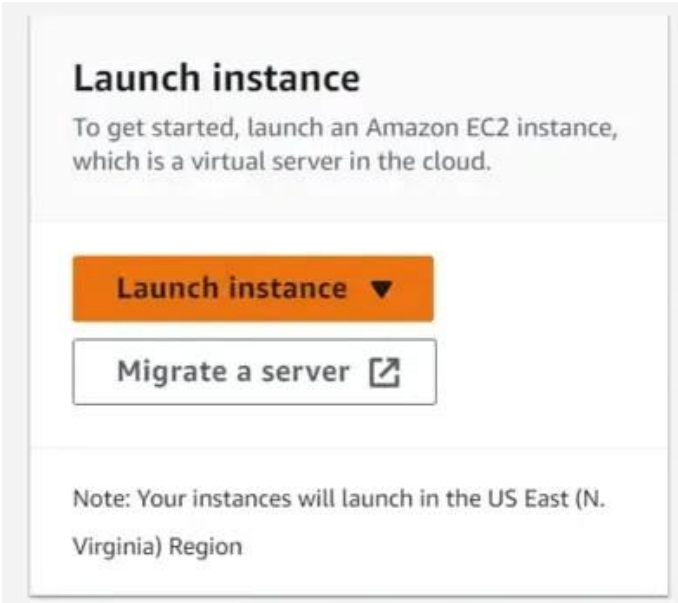


The screenshot shows the 'Create file system' dialog box in the AWS Management Console. It has a title bar with a close button (X). The main text says: 'Create an EFS file system with recommended settings, including Elastic Throughput, Lifecycle Management, and Automatic Backups. These settings are designed to optimize the price-performance of your file system. [Learn more](#)'. Below this, there is a section for 'Name - optional' with the instruction 'Name your file system.' and a text input field containing 'Demo-EFS'. A note below the field states: 'Name can include letters, numbers, and +-=_./ symbols, up to 256 characters.' The next section is 'Virtual Private Cloud (VPC)' with the instruction 'Choose the VPC where you want EC2 instances to connect to your file system.' and a dropdown menu showing 'vpc-0d15f19a1ebe0a9dd' with 'default' below it. At the bottom, there are three buttons: 'Cancel', 'Customize', and 'Create'.

Creating a File System in the AWS Console

Step 2: Launch EC2 Instances

Create one or more EC2 instances in the same VPC to mount the EFS file system.



The screenshot shows a 'Launch instance' button in the AWS Management Console. The button is orange with the text 'Launch instance' and a downward arrow. Below it is a button with the text 'Migrate a server' and an external link icon. At the bottom, there is a note: 'Note: Your instances will launch in the US East (N. Virginia) Region'.

Configuring an EC2 Instance on AWS

Step 3: Allow EFS Access and Mount

Update the Security Group of the EFS to allow inbound traffic on port 2049 from the EC2 instance's Security Group.

Demo-EFS (fs-00b3b5b8d6d538931)

Delete

Attach

General

Edit

Performance mode

General Purpose

Throughput mode

Elastic

Lifecycle management

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

Transition out of IA: None

Availability zone

Standard

Automatic backups

✔ Enabled

Encrypted

b8f405bd-0efc-497b-b697-3fa2c580f283
(aws/elasticfilesystem)

File system state

✔ Available

DNS name

 fs-00b3b5b8d6d538931.efs.us-east-1.amazonaws.com

Modifying Security Group Inbound Rules

Attach

Mount your Amazon EFS file system on a Linux instance. [Learn more](#)☒ Mount via DNS☐ Mount via IP

Using the EFS mount helper:

 `sudo mount -t efs -o tls fs-00b3b5b8d6d538931:/ efs`

Using the NFS client:

 `sudo mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvport fs-00b3b5b8d6d538931.efs.us-east-1.amazonaws.com:/ efs`

Attaching EFS using the Mount Helper

After successful mounting, you can manage files across your fleet effortlessly.