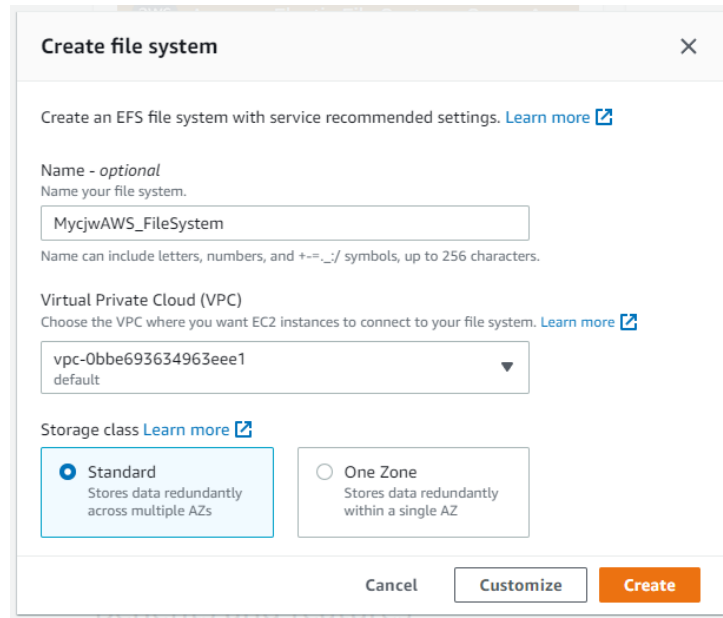


Elastic File System

So upon signing in you would go into the

1. Go into EFS service
2. Click on create file system
3. Input the information for the name and the VPC
 - a. You can use the default VPC if you like



The screenshot shows the 'Create file system' dialog in the AWS Management Console. It includes a title bar with a close button, a description of the service, and input fields for 'Name' and 'Virtual Private Cloud (VPC)'. The 'Name' field contains 'MycjwAWS_FileSystem'. The 'VPC' dropdown menu shows 'vpc-0bbe693634963eee1' with 'default' below it. There are two radio button options for 'Storage class': 'Standard' (selected) and 'One Zone'. At the bottom are 'Cancel', 'Customize', and 'Create' buttons.

Create file system ✕

Create an EFS file system with service recommended settings. [Learn more](#)

Name - optional
Name your file system.

MycjwAWS_FileSystem

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. [Learn more](#)

vpc-0bbe693634963eee1
default

Storage class [Learn more](#)

☒ **Standard**
Stores data redundantly across multiple AZs

☐ **One Zone**
Stores data redundantly within a single AZ


Cancel Customize Create

*They use to have “regional” instead of standard, but it is essentially the same thing.

4. When completed click “create”
5. So going in we would need to edit, so click on the EFS > Under general click edit
6. Down below you would see the general information


General

Automatic backups

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

☒ Enable automatic backups

Lifecycle management

EFS Intelligent-Tiering uses Lifecycle Management to automatically achieve the right price and performance blend for your application by moving your files between the Standard and Standard-Infrequent Access storage classes. [Learn more](#) 

Transition into IA

Transition files from Standard to Standard-Infrequent Access.

30 days since last access ▼

Transition out of IA

Transition files from Standard-Infrequent Access to Standard.

On first access ▼

Throughput mode

Set how your file system's throughput limits are determined. [Learn more](#) 

☒ Bursting

Throughput scales with file system size

☐ Provisioned

Throughput fixed at specified amount

7. All these selected are by default
8. If you select provisioned you can actually select what throughput you want.