**Elastic File Service System**

**LAB - EFS**

Create EFS and mount same EFS file on 2 Linux instances.

Using DefaultVPC

- Create EFS and include all subnets

1. Launch 2 Linux instances (Dev Server and Prod Server)
2. Open ports 22 and 2049 on security group
3. ssh into linux server 1 and mount efs

Perform below task to mount EFS

a. sudo su -

b. mkdir /mnt/efs

c. cd /mnt/

d. copy mount command from aws efs service, paste command then Enter

f. cd efs

g. vim myefssamplefile

h. Press i, Enter any text and press esc then :wq! to save file and exit

i. Repeat same steps for Linux Server 2 and mount efs and verify that myefssamplefile exists

**Question:**

For an EFS created in VPC 1, can we mount it on another VPC EC2 instance instance