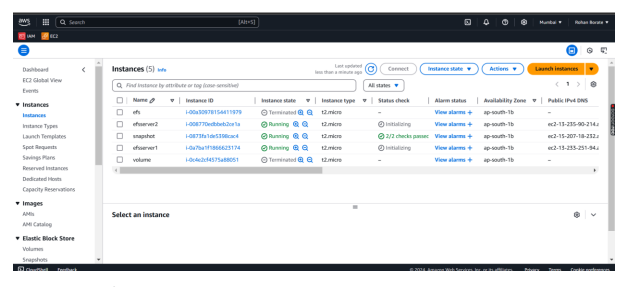
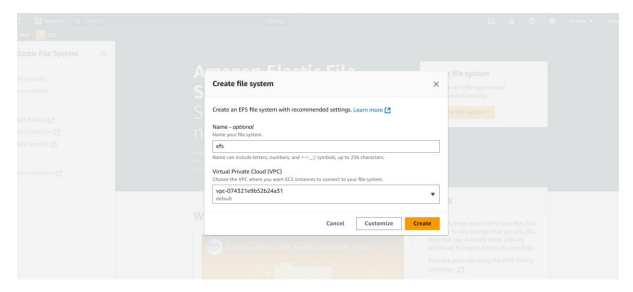
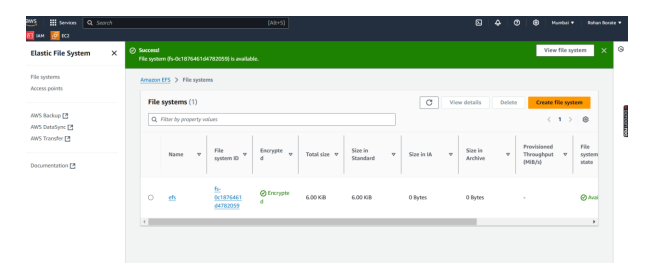
EFS → **Amazon Elastic File System**

1. Created two server as efsserver1, efsserver2

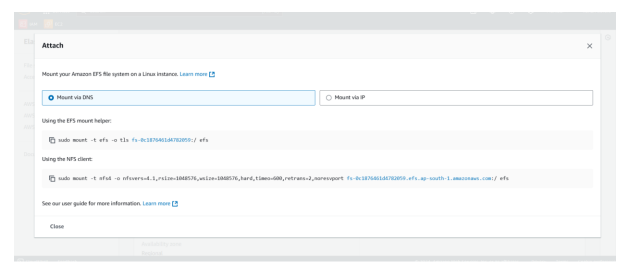


2. Create efs





3. attach efs configuration, using the NFS Client



4. configure efs for both servers and verified efs

```
Ec2-user@ip-172-31-3-208 -]$ ##this is server2
[ec2-user@ip-172-31-3-208 -]$ sudo -i
[root@ip-172-31-3-208 -]$ mtdir /mnt/efs
[root@ip-172-31-3-208 mt]# sudo mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvport fs-0c1876461d4782059.efs.ap-sou th-1.amazonaws.com:/ efs
[root@ip-172-31-3-208 mnt]# ls
efs
[root@ip-172-31-3-208 mnt]# cd efs
[root@ip-172-31-3-208 mnt]# cd efs
[root@ip-172-31-3-208 efs]# ls
testefs
[root@ip-172-31-3-208 efs]# ls
testefs
[root@ip-172-31-3-208 efs]# ls
testefs
[root@ip-172-31-3-208 efs]# ls
testefs
[root@ip-172-31-3-208 efs]# ls
testefs testefs2
[root@ip-172-31-3-208 efs]# ls
```