**How to create efs and mount it in instances:**

[**https://medium.com/geekculture/ow-to-setup-amazon-elastic-file-system-efs-and-mount-on-to-ubuntu-ec2-b47346427d5**](https://medium.com/geekculture/ow-to-setup-amazon-elastic-file-system-efs-and-mount-on-to-ubuntu-ec2-b47346427d5)

Create vpc 2 subnets in different regions and route table and internet gateway and 2 ec2 instances

And for the security group attach nfs port

And after creating efs search for networks and check security groups

Efs attach to IP address and zones

And go to the command prompt

**sudo apt-get -y install nfs-common**

* **mkdir efs**
* **ls**
* **cd efs**
* **ls**
* **and copy efs attach in that copy**
* **ls**
* **touch te.tf**
* **ls**

**needs to mount in both instances**