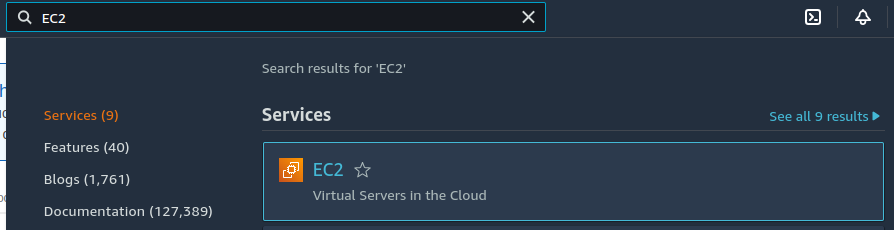
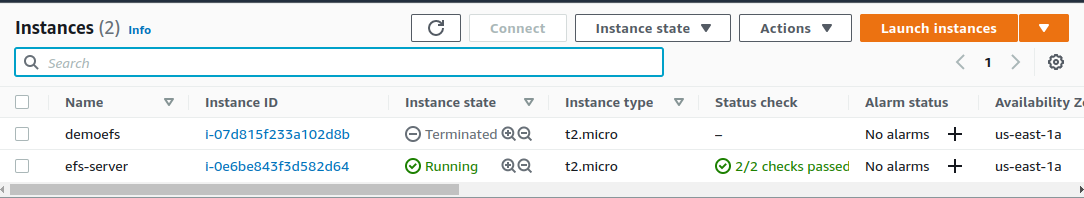
**AWS EFS Mount With EC2**

**WITH NFS**

goto aws ec2 services



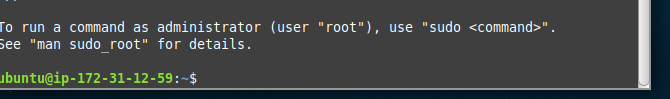
launch services with NFS Securty port



connect

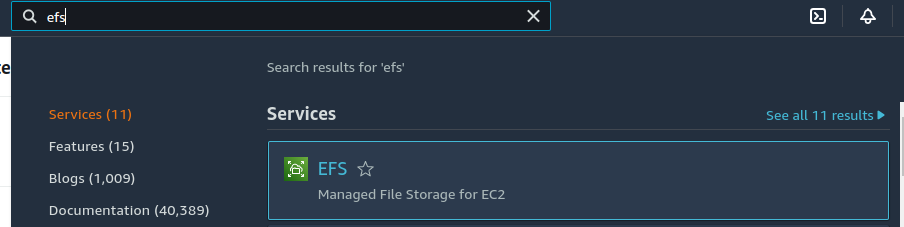


open terminal

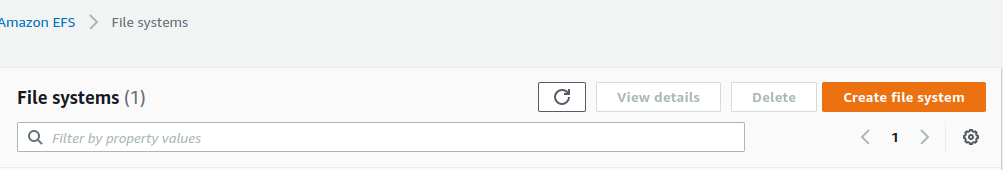


sudo apt update

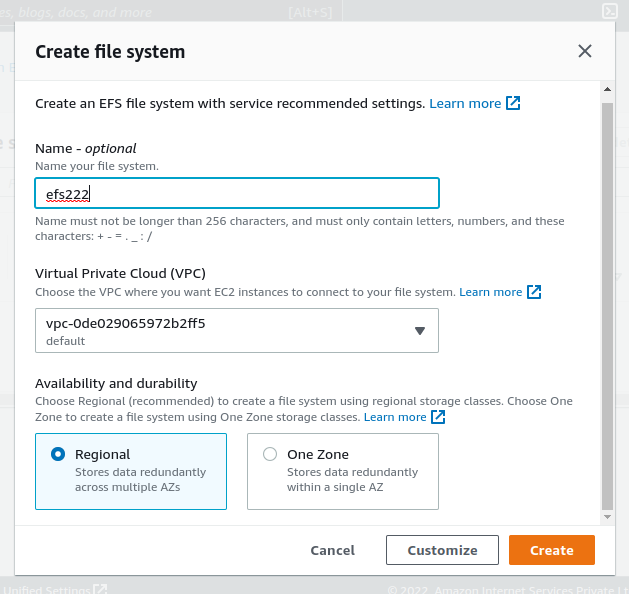
**Open AWS EFS services**

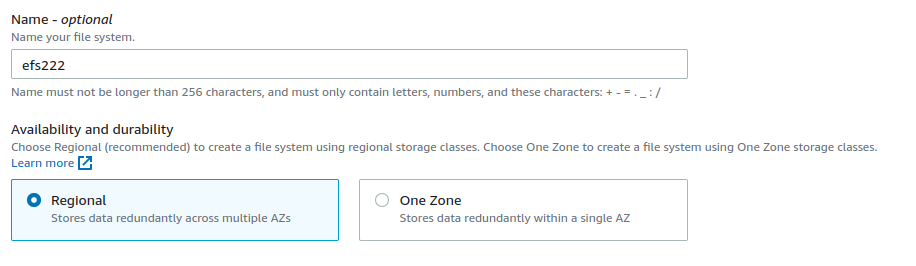


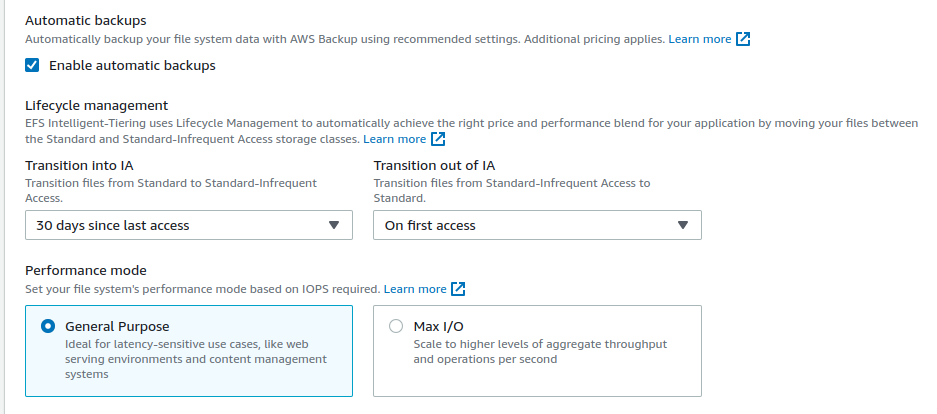
**click on create file system**

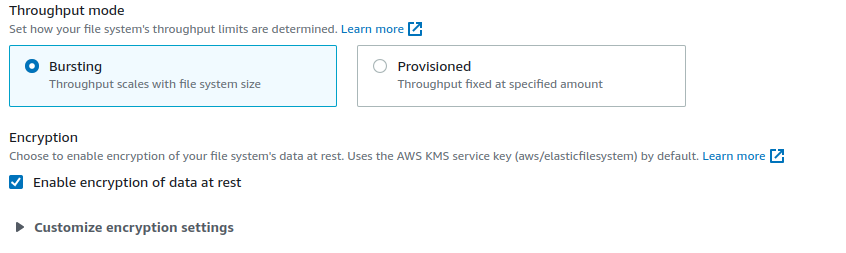


**name than goto costomize**

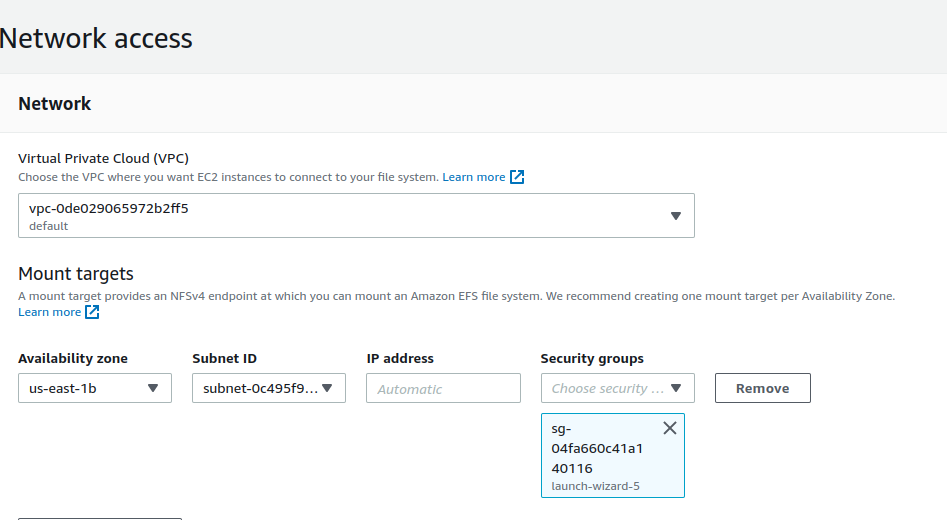


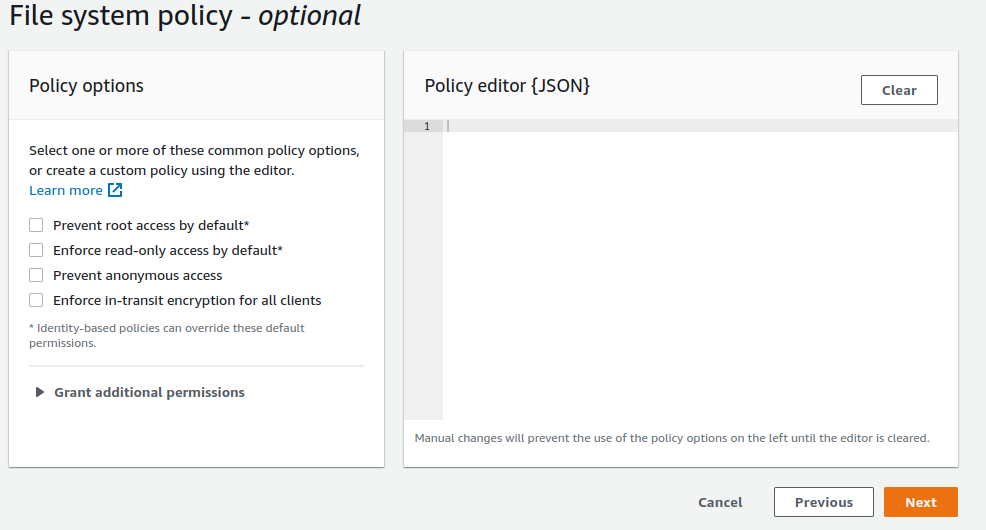


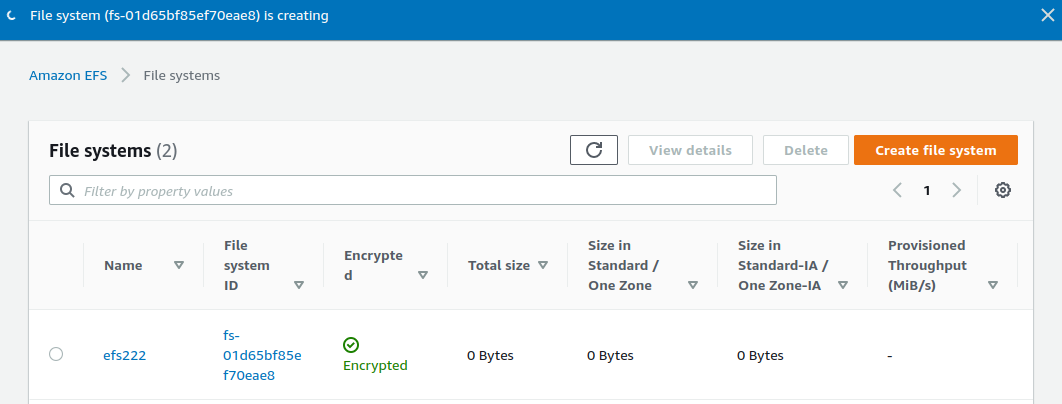




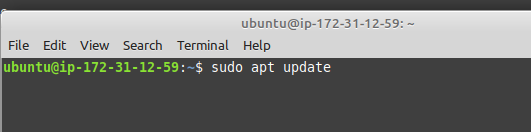
**choose your VPC avalibily zone Security Group**







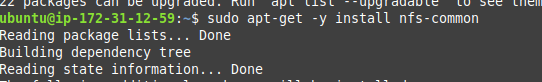
**Go to Your EC2 instance Terminal**



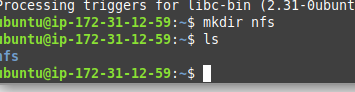
**run following command**

**sudo apt update**

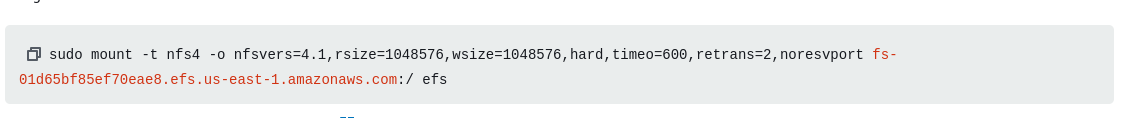
**sudo apt-get -y install nfs-common**



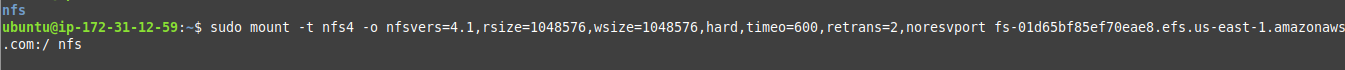
**mkdir nfs**

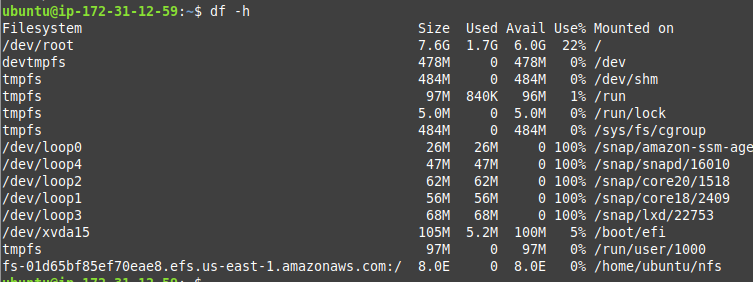
****

**copy this command**



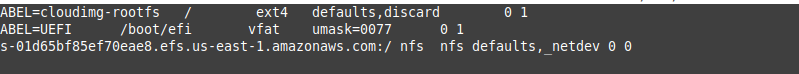
**change path nfs**



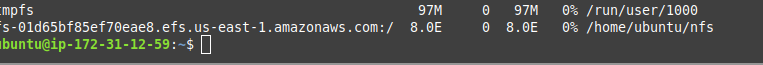


**Permanently mount with efs**

**sudo nano */ etc / fstab***

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