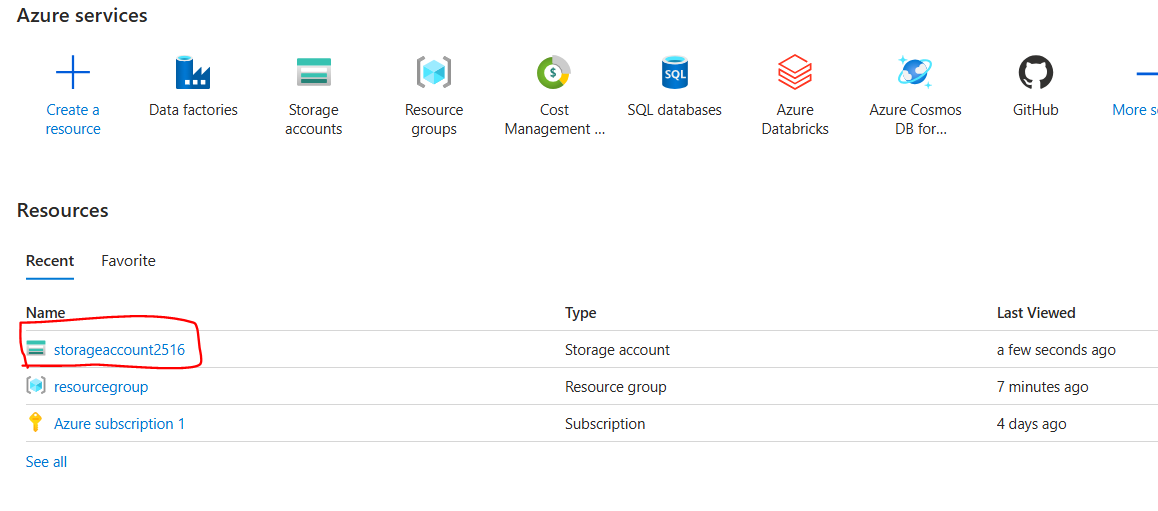
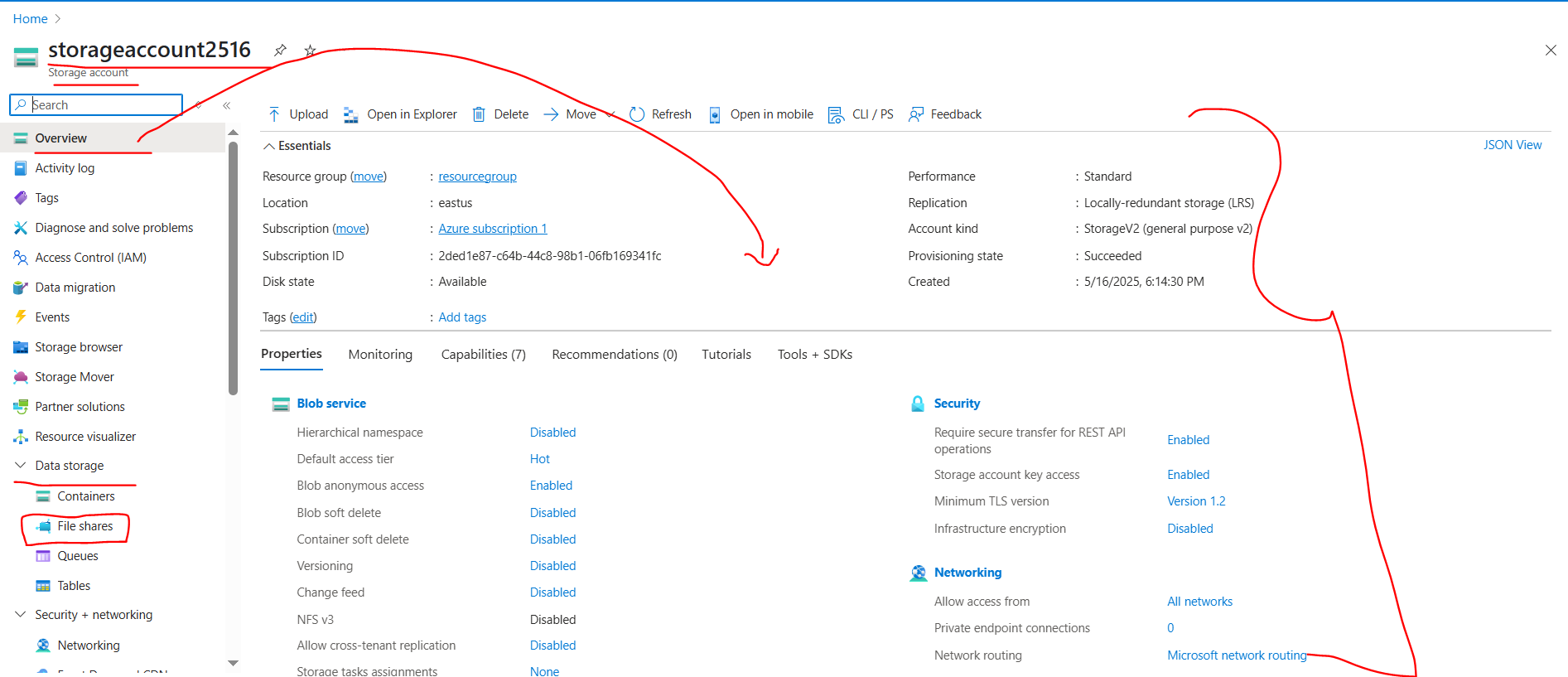
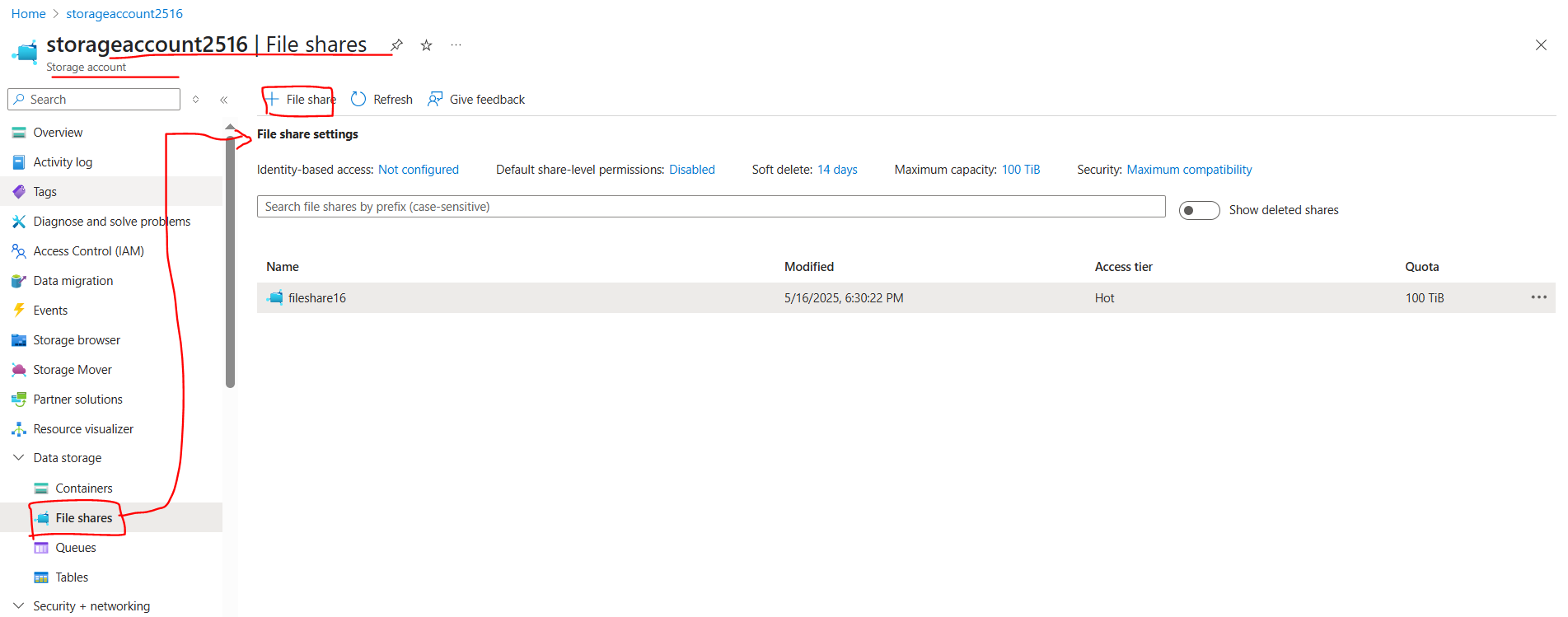
**AZURE – File Share**

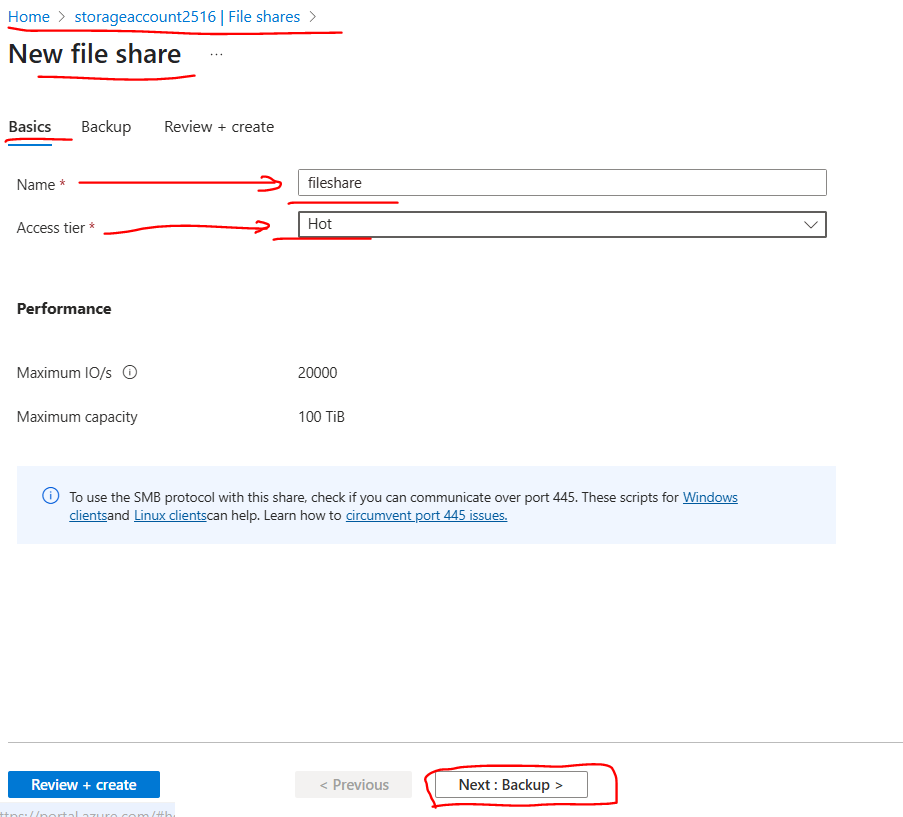
Steps to create the File share

1. Create the **Resource group**
2. Create the **Storage account**
3. Create the **File Share within the Storage account**



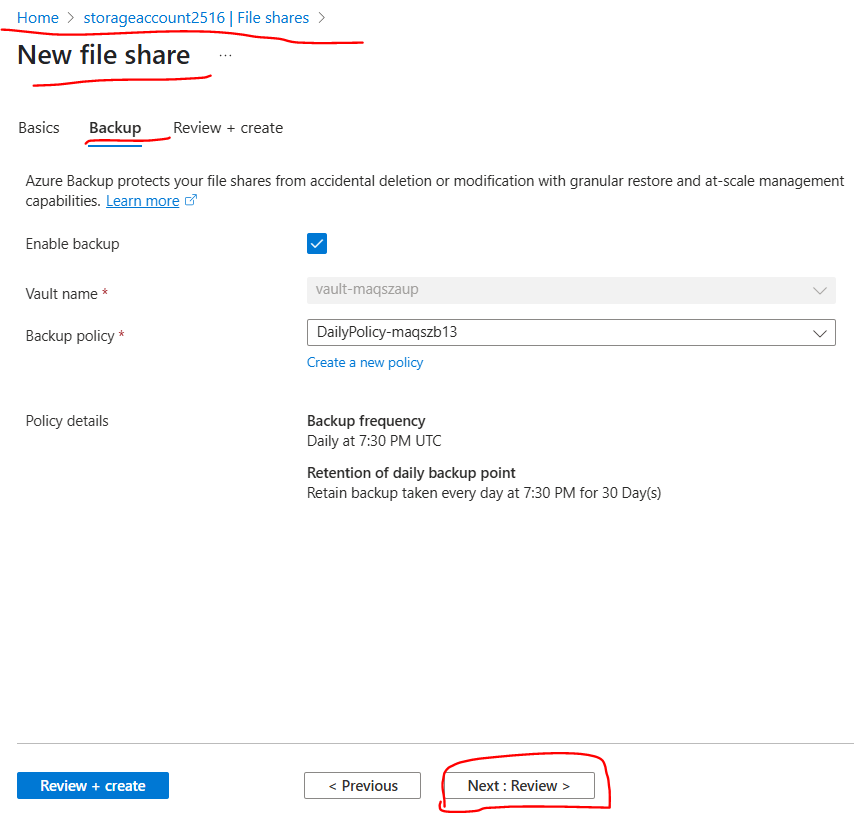




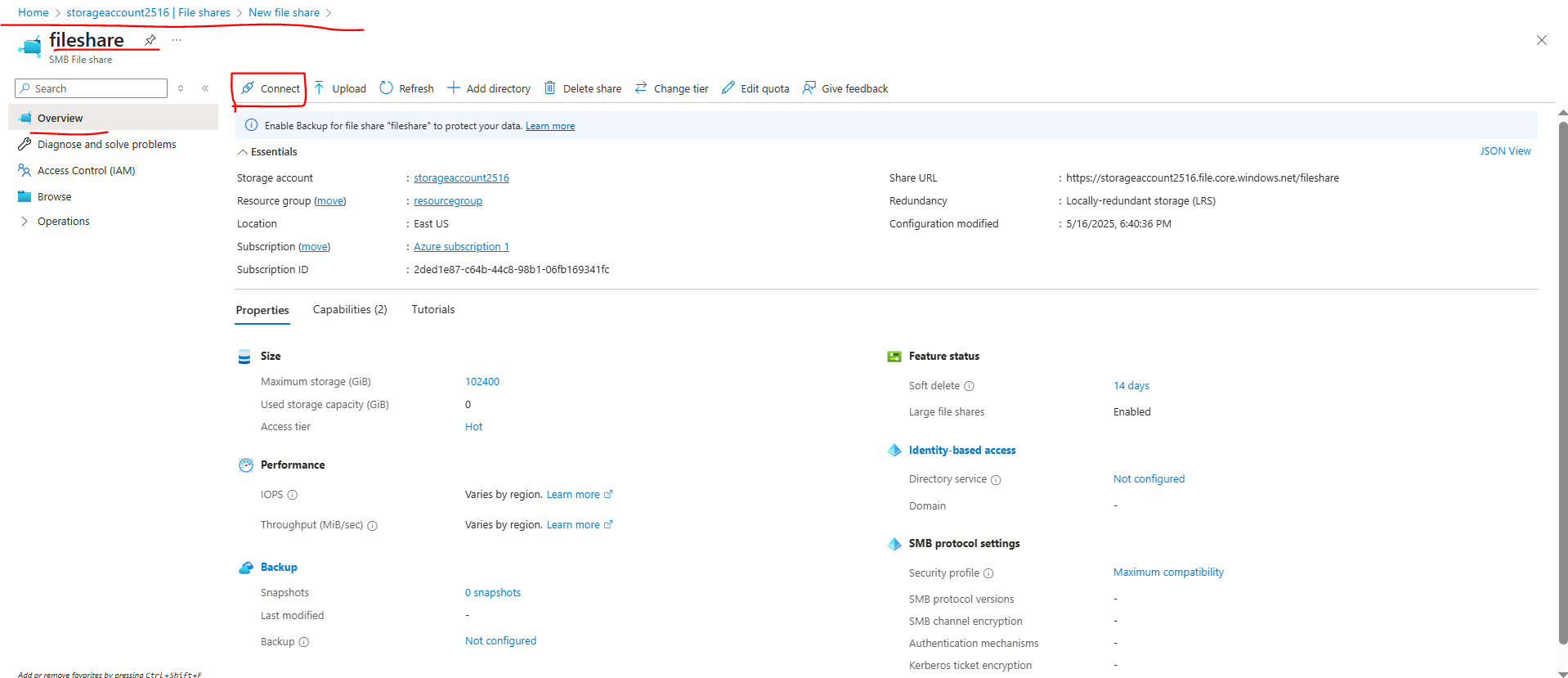


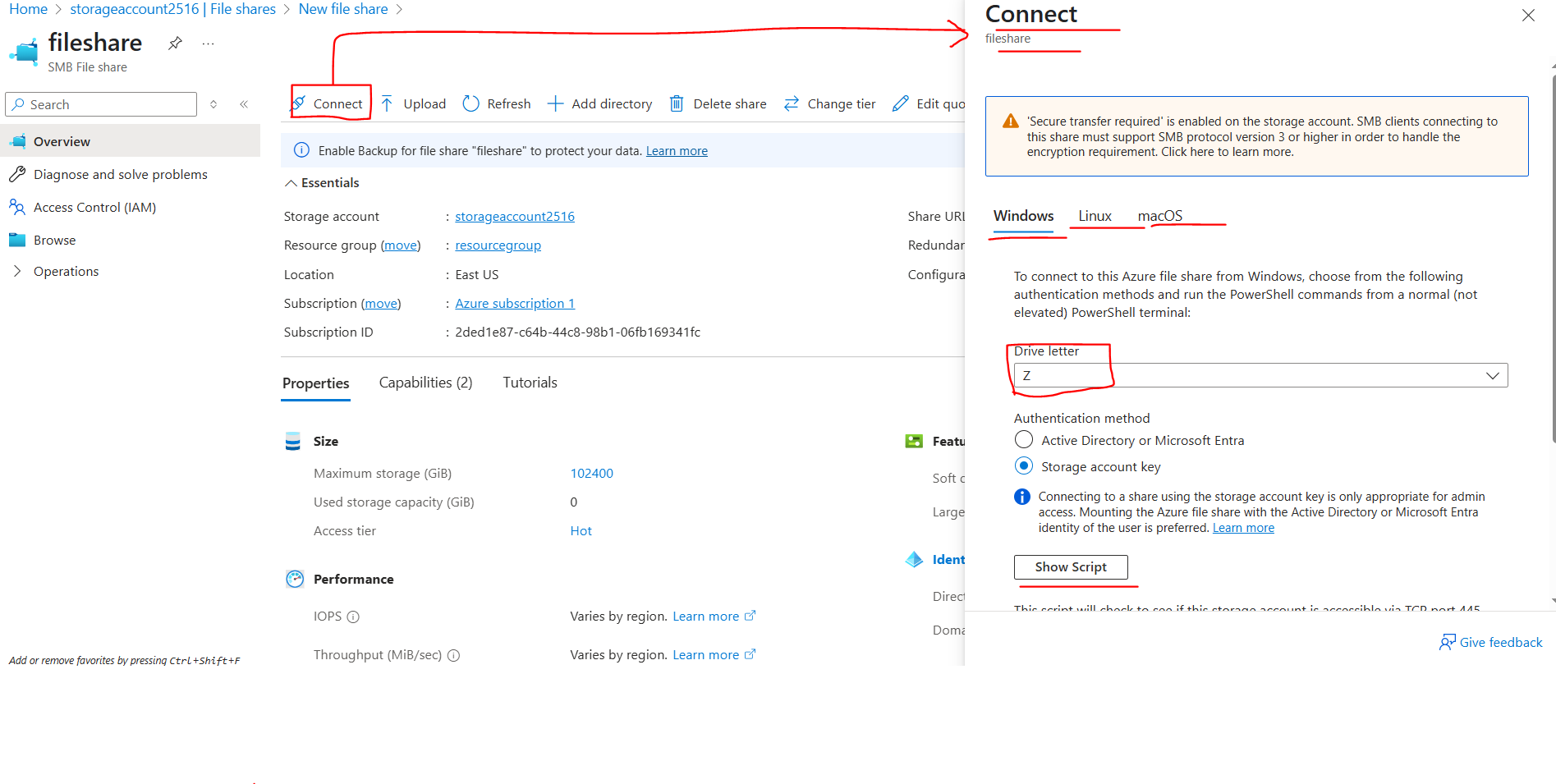
**NOTE:Uncheck Backup(Very Important)**

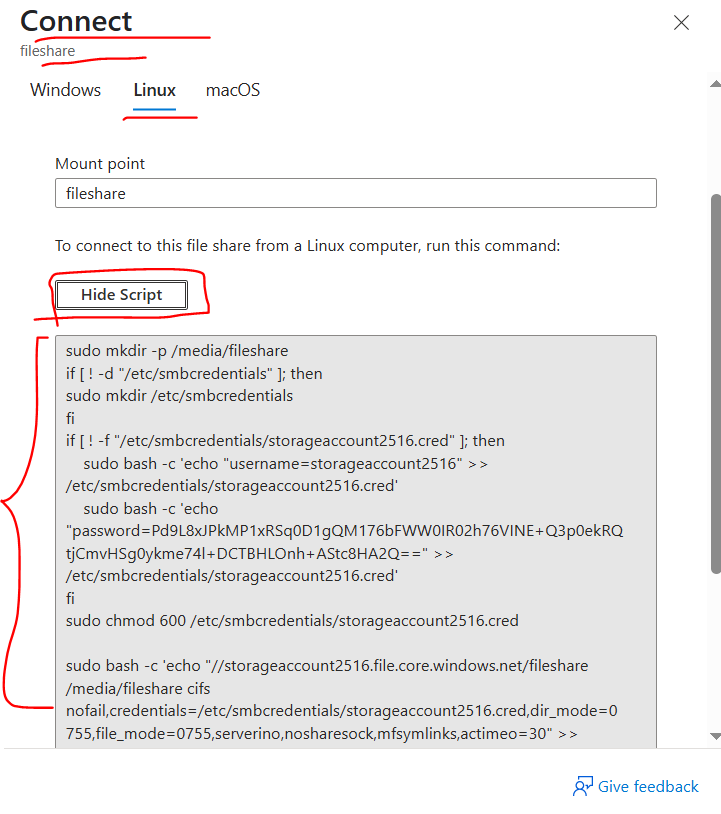
**Or else It will be tough to delete the vault!**











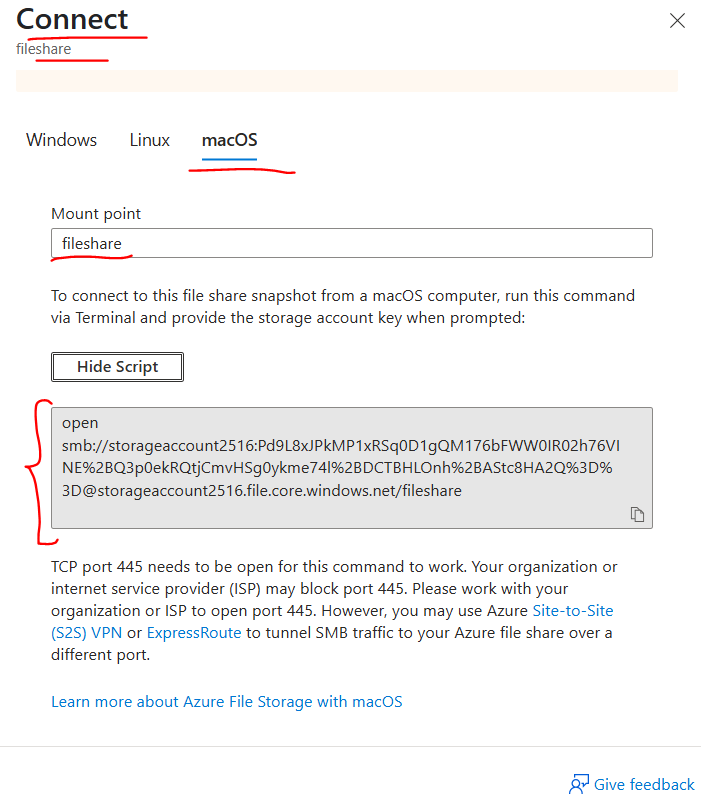
To launch this VM:

1. Ssh duser@IP\_Address(Copy IP address from Virtual Machine Created)
2. Give “Yes”
3. Enter Password
4. Sudo apt update
5. Sudo apt install cifs-utils
6. sudo mkdir /etc/smbcredentials
7. cd /etc/smbcredentials/
8. sudo bash -c 'echo "username=….."
9. sudo bash -c 'echo "password=…."
10. $cat strfs19.cred

username=strfs19

password=RjSyDK4NQJbD78S8K9/d696/sOwiiHnmSGV6pRmh6bwxec14z76Vu3i6vTnQbvbivoOaVu5gByGh+AStN3m7Ng==

1. $df -h
2. $lsblk
3. $ cd /media/filesharepractice/
4. $ pwd
5. $ sudo chmod 600 /etc/smbcredentials/strfs19.cred
6. $ sudo bash -c 'echo "//strfs19.file.core.windows.net/filesharepractice /media/filesharepractice cifs nofail,credentials=/etc/smbcredentials/strfs19.cred,dir\_mode=0755,file\_mode=0755,serverino,nosharesock,mfsymlinks,actimeo=30" >> /etc/fstab'
7. sudo mount -t cifs //strfs19.file.core.windows.net/filesharepractice /media/filesharepractice -o credentials=/etc/smbcredentials/strfs19.cred,dir\_mode=0755,file\_mode=0755,serverino,nosharesock,mfsymlinks,actimeo=30
8. df -h
9. $ sudo vi linvmfile.txt(Creating Text File:Enter Contents---“I”,TO EXIT-🡪Esc :wq)
10. Ls



To delete the File Share, we need to follow a certain procedure.

During this, we can't delete the Resource Group itself.

It says the Resource Group has a lock, so unlock it.