

Azure 103 Module 4 Hands On - 7

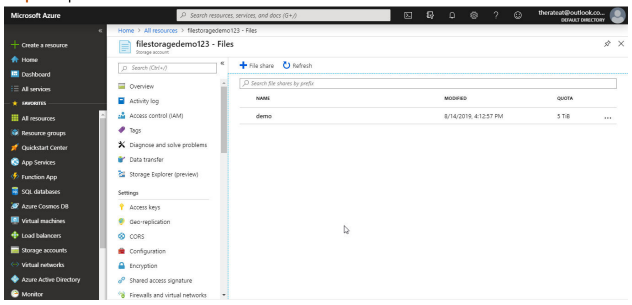
Azure Certification Training



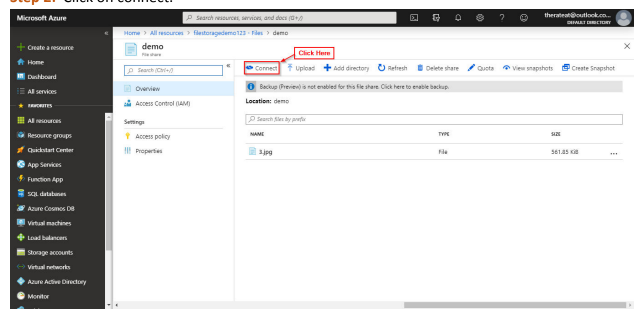
Azure 103 Module 2, Hands On - 7

Connect To File Share to Linux PC

Step 1: Open File Share.

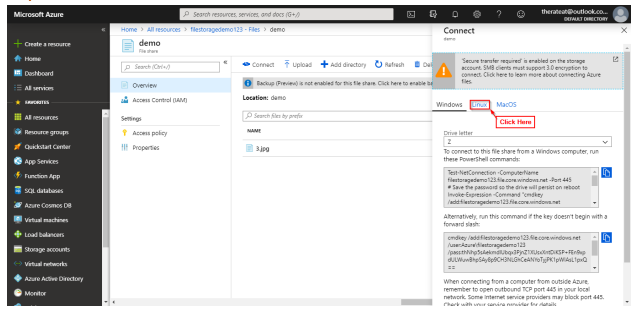


Step 2: Click on connect.

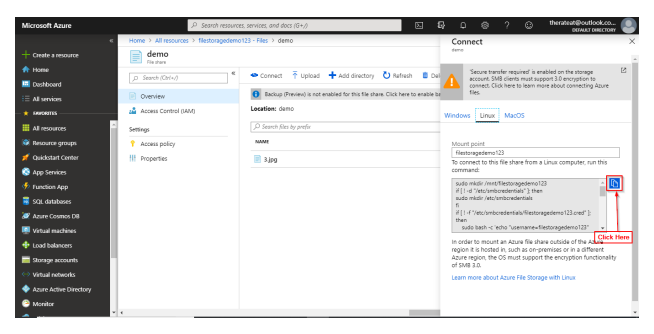




Step 3: Click on Linux Tab.



Step 4: Copy the command given to connect to File Share.





Step 5: Paste the copied command in the terminal.

```
demo8fsdemovm:-$ sudo mkdir /mmt/filestoragedemo123
sudo mkdir /etc/smbcredentials/
filestoragedemo123.cred*
sudo bash -c 'echo "username=filestoragedemo123" >> /etc/smbcredentials/file
sudo bash -c 'echo "username=filestoragedemo123" >> /etc/smbcredentials/file
sudo bash -c 'echo "password=thNppSaAekmdlUbgxB9pAIXUMsxXxtDiXSPFFEnXxydULMu
wNhpSAypSnENNGNCEANYOTyyFKIpWlAsilpxQ="">> /etc/smbcredentials/filestoragedem
ol23.cred*
fi
sudo chand 600 /etc/smbcredentials/filestoragedemo123.cred
sudo bash -c 'echo "/filestoragedemo123.file.core.vindows.net/demo /mmt/filesto
ragedemo123 cifs nofail, vers-3.0, credentials-yetc/smbcredentials/filestoragedemo
la3.cred, dir, node=0777.file_mode=0777.grverinot=0.file_filestoragedemo
la3.cred, dir, node=0777.file_mode=0777.grverinod=0.file_filestoragedemo
last -c 'echo "/filestoragedemo123.file_core.vindows.net/demo /mmt/filestor
sudo mkdir /etc/smbcredentials
last -last -last
```

Step 6: File share is now mounted at /mnt/filestoragedemo123 for you to use.