



Azure 103 Module 4

Hands On - 6

Azure Certification Training

support@intellipaat.com

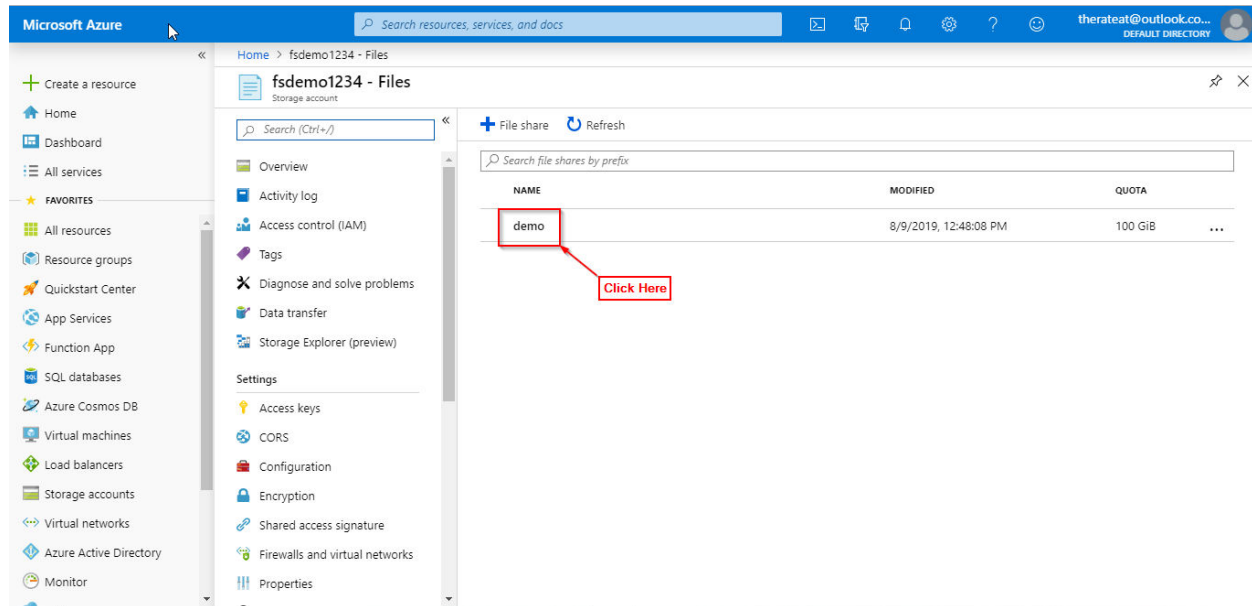
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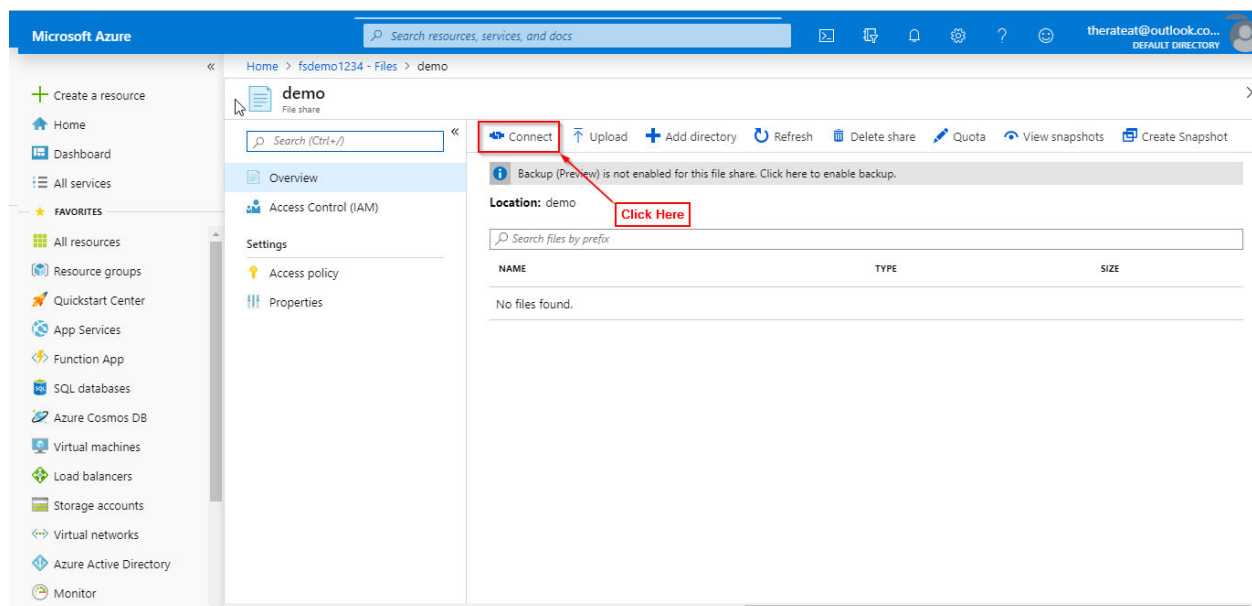
Azure 103 Module 2 , Hands On – 6

Connect to Azure File Share Using Windows PC

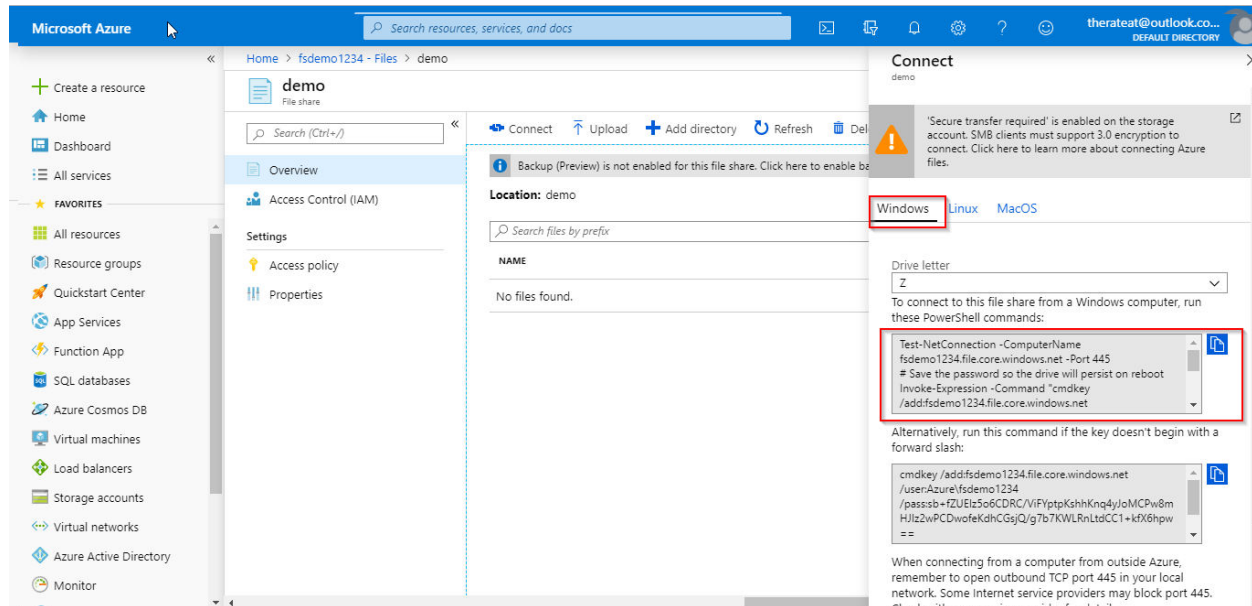
Step 1: Open the file share in azure portal.



Step 2: Click on Connect.

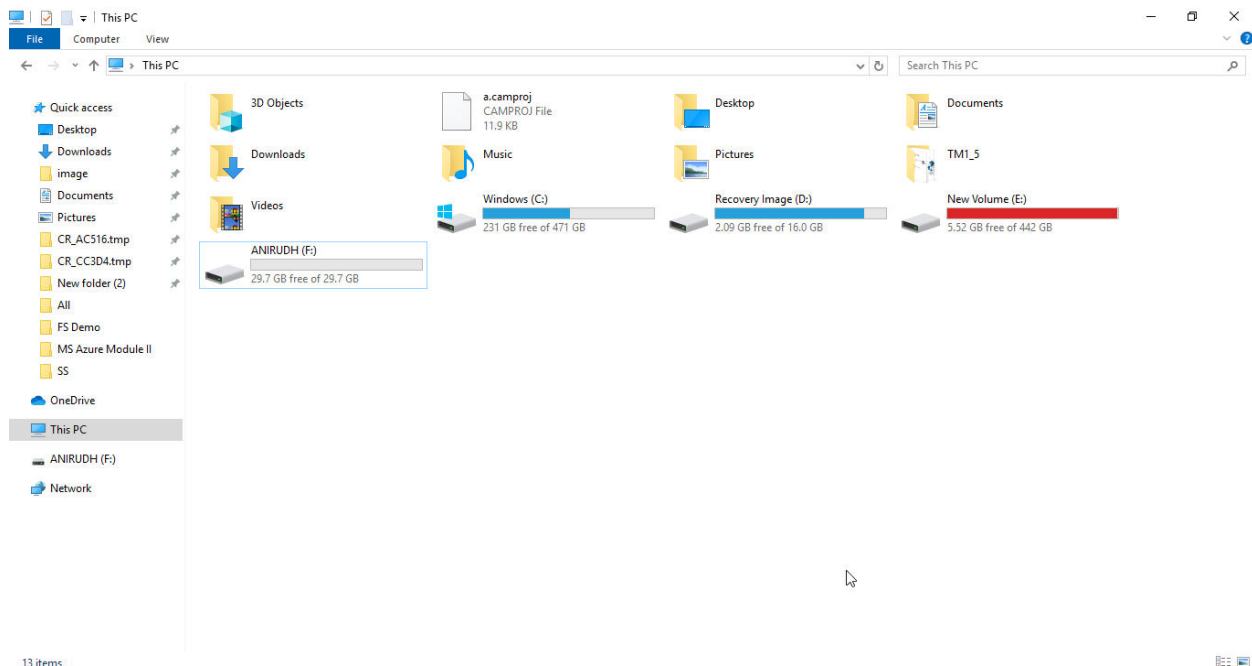


Step 3: Under the windows tab click copy the PowerShell command and paste in a safe location.

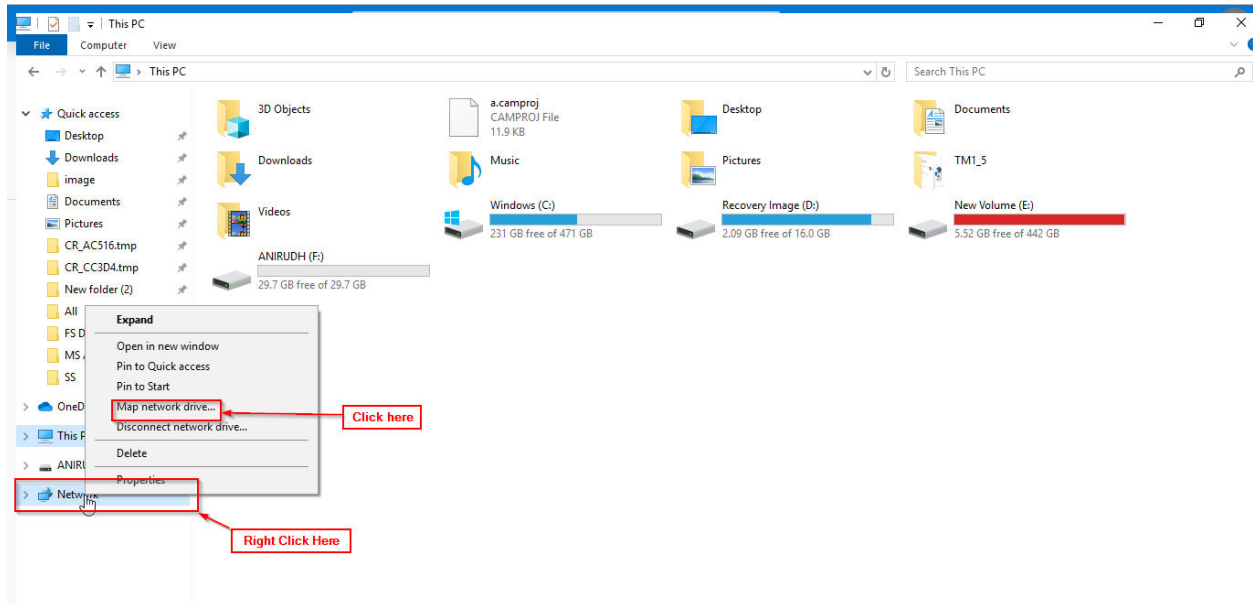


Test-NetConnection -ComputerName fsdemo1234.file.core.windows.net -Port 445 **Username**
 # Save the password so the drive will persist on reboot
 Invoke-Expression -Command "cmdkey /add:fsdemo1234.file.core.windows.net /user:Azure\fsdemo1234
 /pass:sb+fZUElz5o6CDRC/ViFYptpKshhKnq4yJoMCPw8mHJIZ2wPCDwofeKdhCGsjQ/g7b7KWLRLtdCC1+kfX6hpw=="
 # Mount the drive
 New-PSDrive -Name 7 -PSProvider FileSystem -Root '\\fsdemo1234.file.core.windows.net\demo'
Password **Folder URL**

Step 4: Open "This PC".



Step 5: Right Click on Network and Select Map network drive.



Step 6: In the folder section paste the URL copied from the PowerShell command copied in step 3

← Map Network Drive

What network folder would you like to map?

Specify the drive letter for the connection and the folder that you want to connect to:

Drive: Z: ▼

Folder: ▼

Example: \\server\share

☒ Reconnect at sign-in

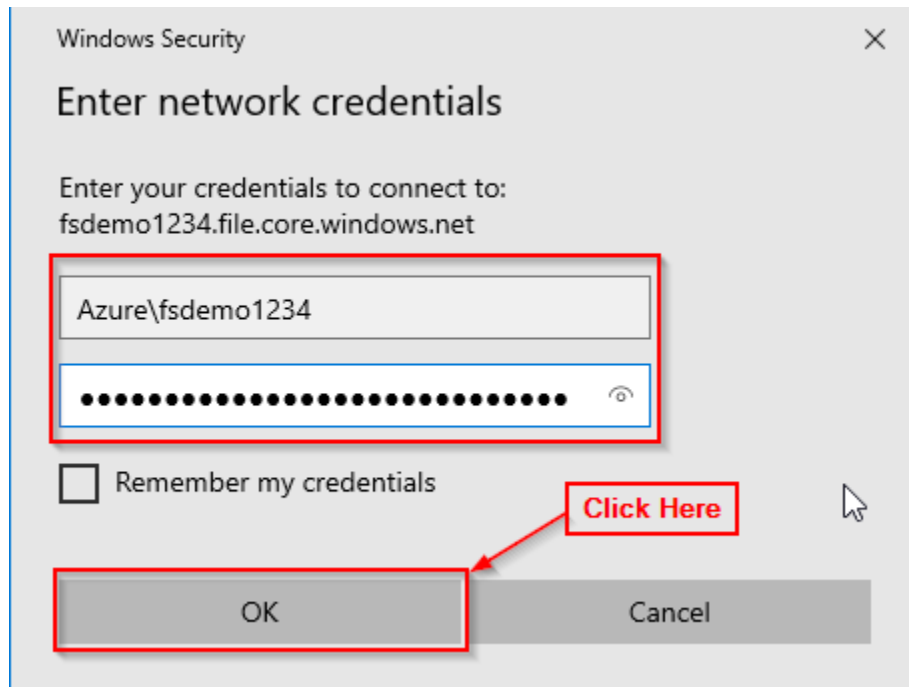
☒ Connect using different credentials

[Connect to a Web site that you can use to store your documents and picture](#)

Click here

Finish

Step 7: Enter username and password from the PowerShell command copied in step 3 and click OK.



Step 8: A folder will open indicating that you have successfully connected to the file share.

