

2.File Sharing

1.Create a storage account

- Go to Azure storage service.
- Create file storage.
- Select subscription.
- Choose or create resource group
- Choose storage account name as **mystorage45**.
- Choose region as **Central India**.
- Choose performance as **standard**

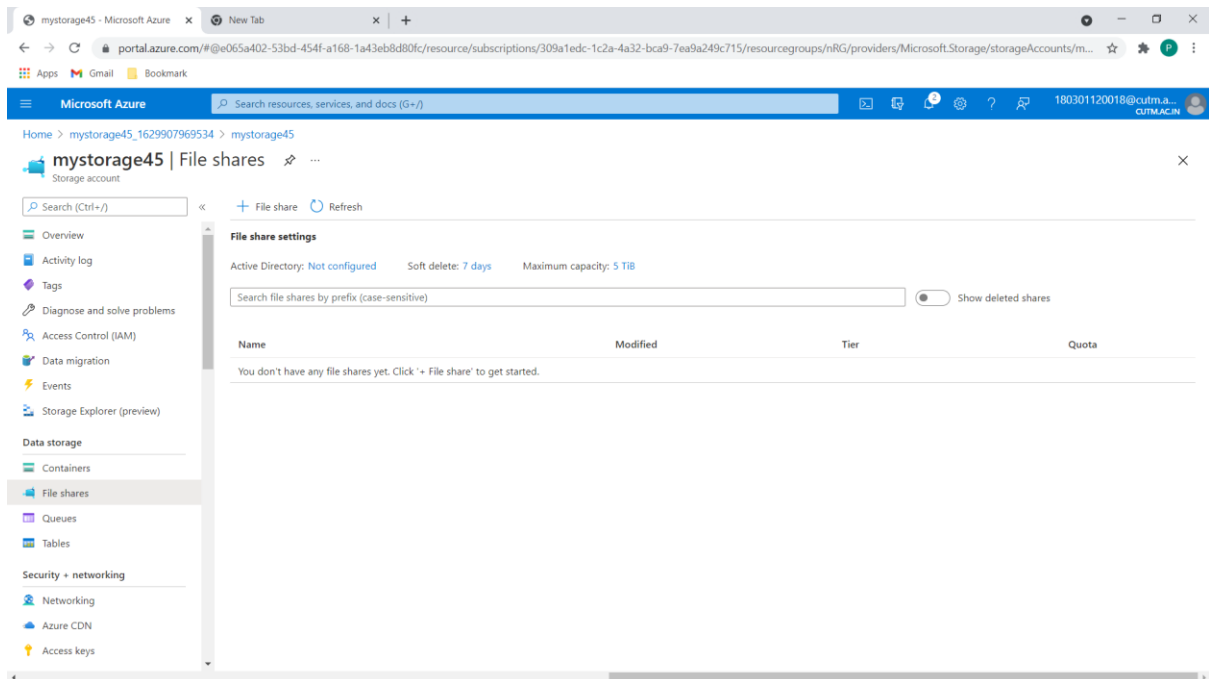
The screenshot shows the 'Create a storage account' page in the Microsoft Azure portal. The page is divided into tabs: Basics, Advanced, Networking, Data protection, Tags, and Review + create. The 'Basics' tab is active. The page prompts the user to select a subscription and a resource group. The 'Subscription' dropdown is set to 'Azure for Students' and the 'Resource group' dropdown is set to 'nRG'. Below this, the 'Instance details' section asks for the storage account name, region, and performance level. The 'Storage account name' is 'mystorage45', the 'Region' is '(Asia Pacific) Central India', and the 'Performance' is 'Standard: Recommended for most scenarios (general-purpose v2 account)'. At the bottom, there are buttons for 'Review + create', '< Previous', and 'Next: Advanced >'.

It will show the Deployment complete.

Then Choose Go to resource.

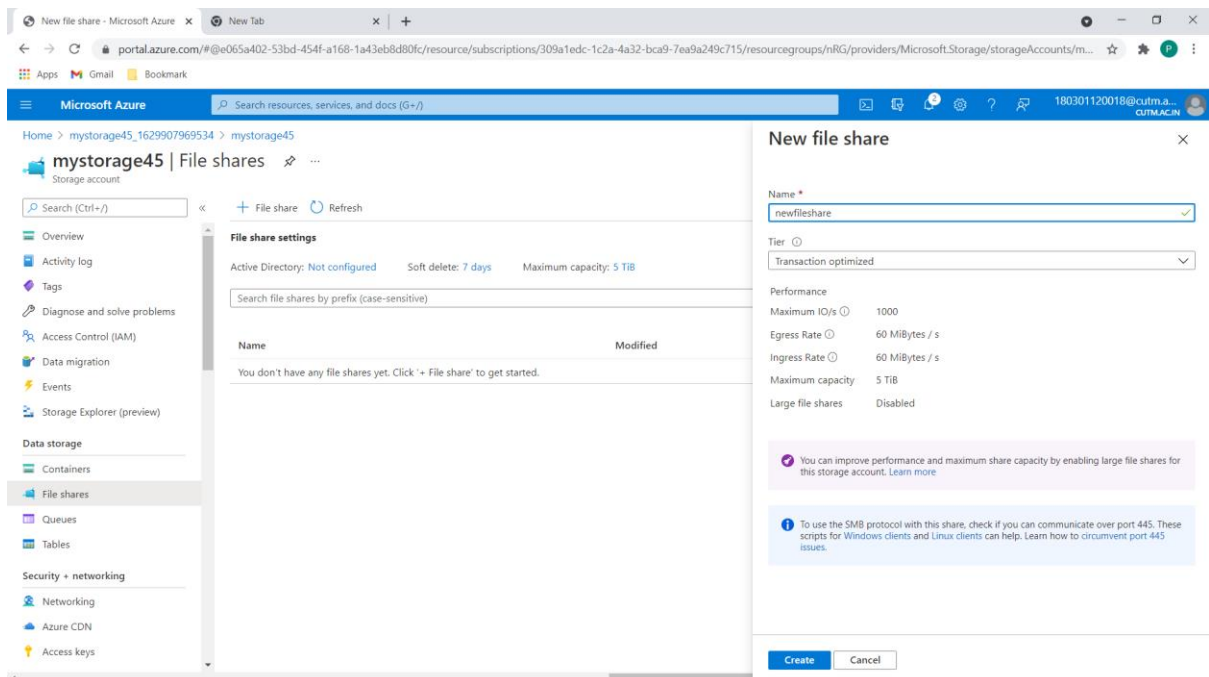
The screenshot shows the 'Overview' page for the storage account 'mystorage45_1629907969534' in the Microsoft Azure portal. The page displays a green checkmark and the message 'Your deployment is complete'. It also shows the deployment name, subscription, and resource group. A 'Go to resource' button is visible. On the right side, there is a 'Security Center' section with a 'Go to Azure security center >' link. The page also includes a 'Deployment details' section with a 'Download' link and a 'Next steps' section with a 'Go to resource' button.

In File storage account create **file share**.

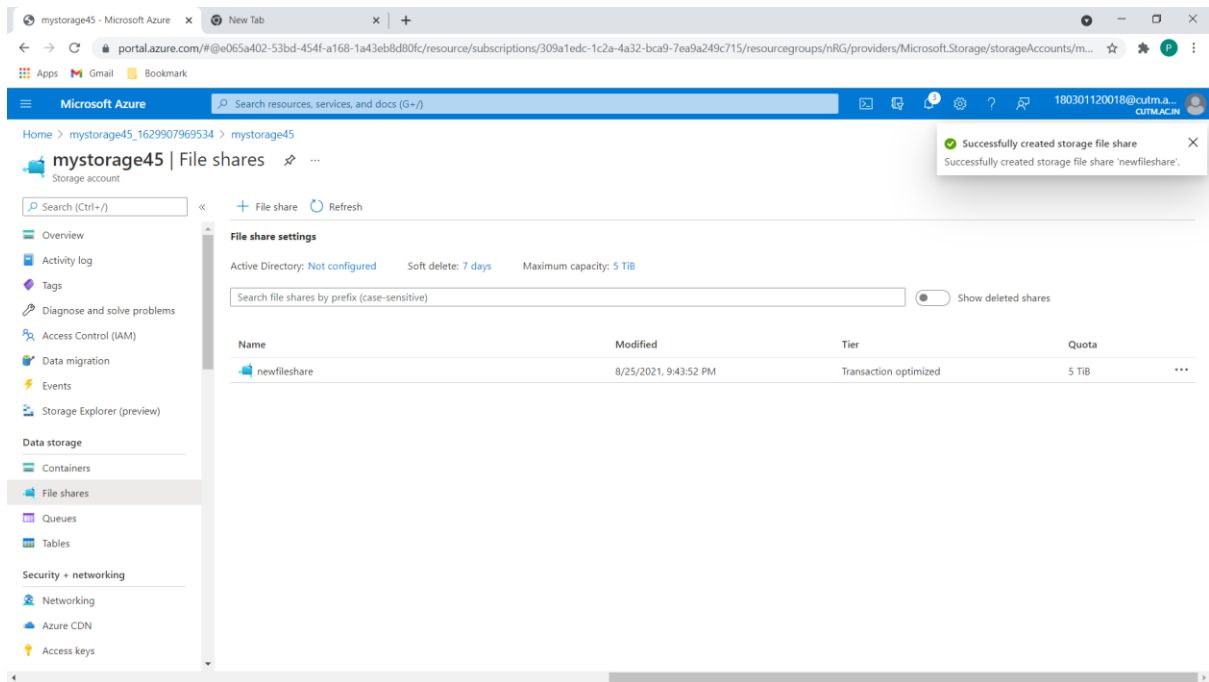


Give file share name as **newfileshare**.

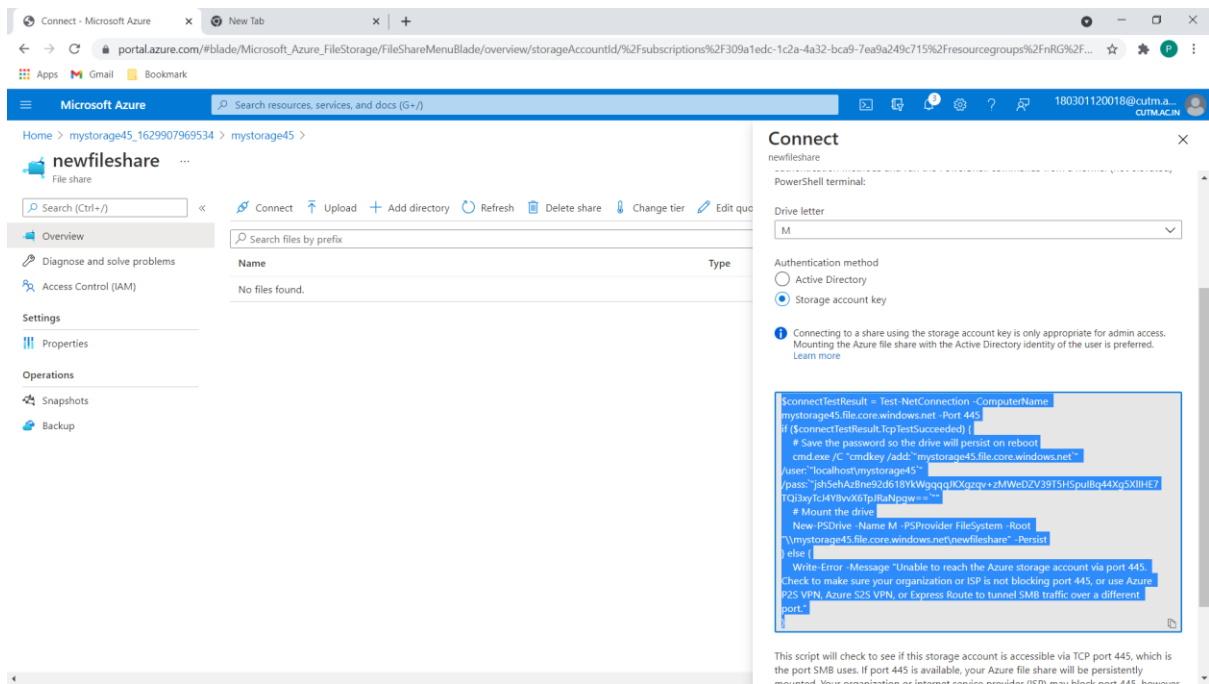
Select Tier **Transaction Optimized**.



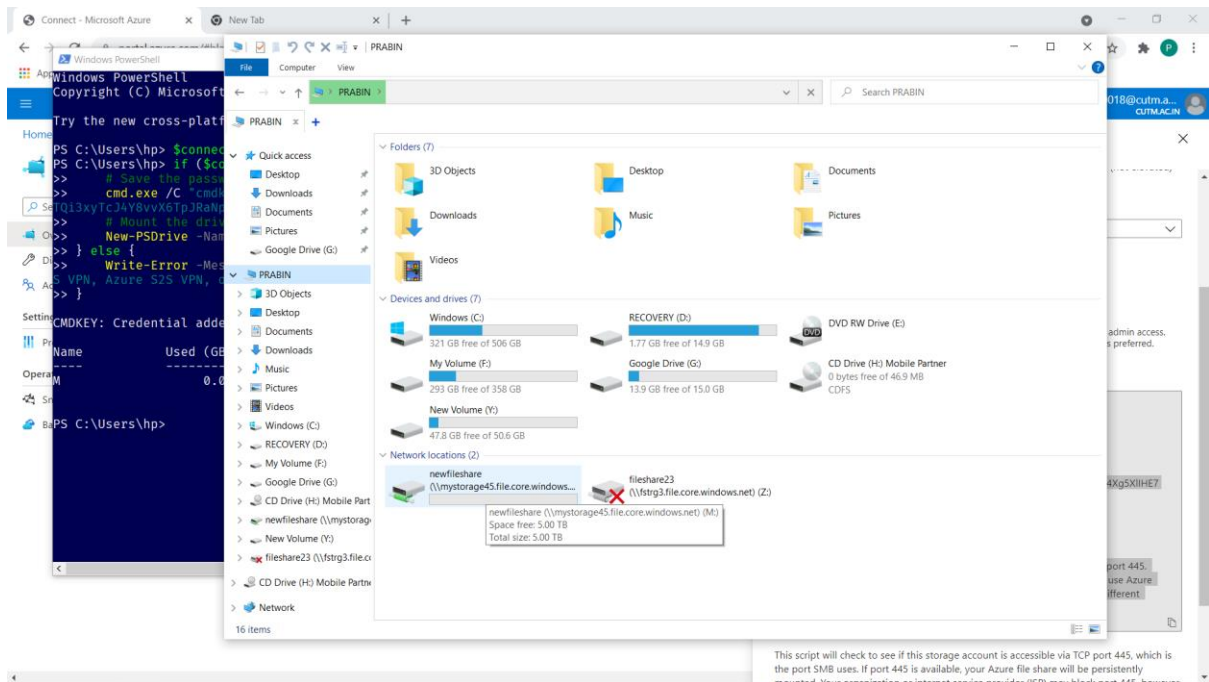
New file share will be created.



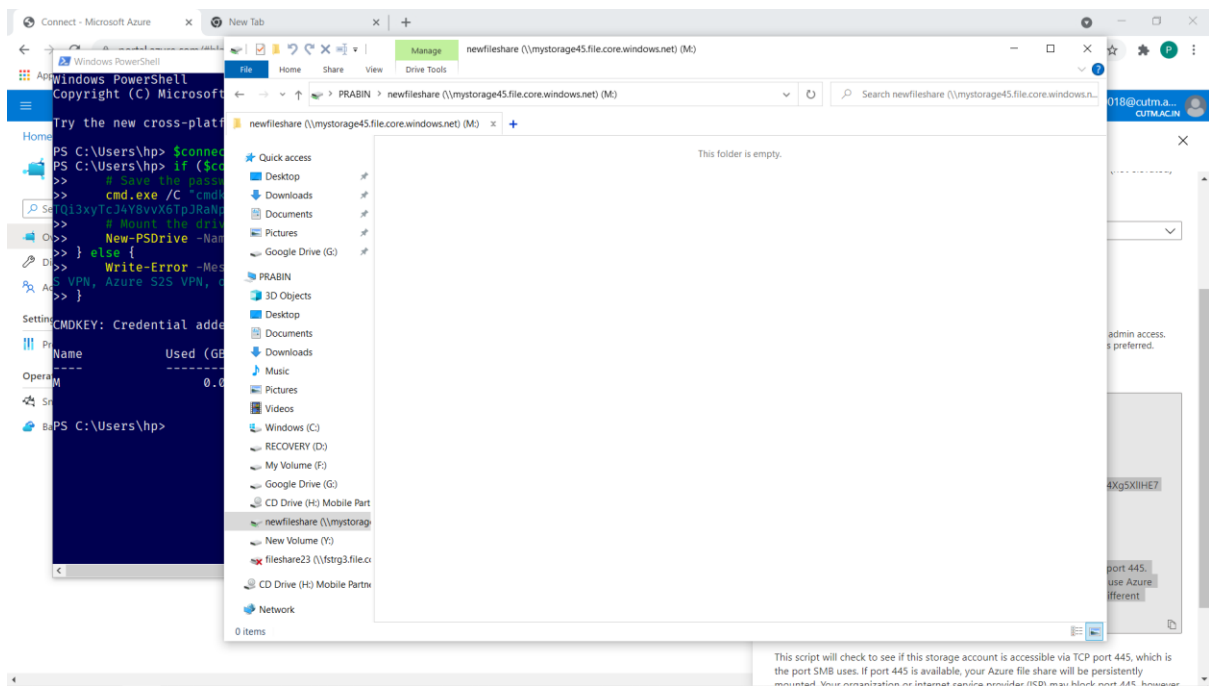
- Click on connect.
- Choose the Drive Letter as M.
- Copy the code.



2. Open Windows Powershell and paste the code.
It will map the network location drive.



Initially the file is empty.



Enter some file in the drive.

