



Azure 103 Module 4

Hands On - 7

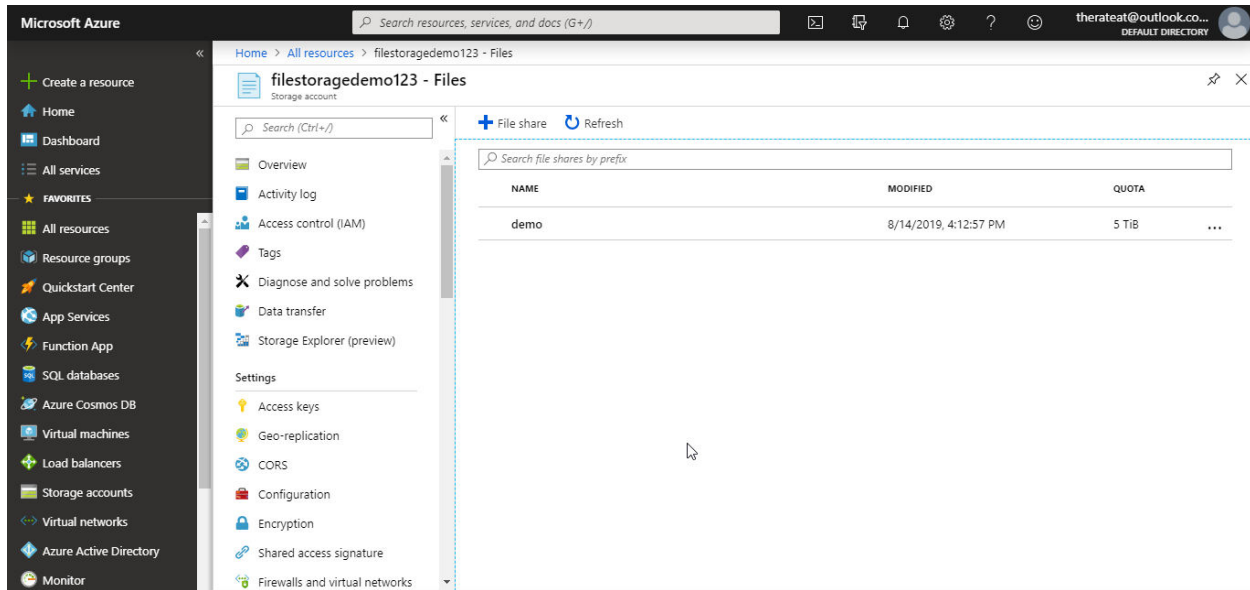
Azure Certification Training

[support@intellipaat.com](mailto:support@intellipaat.com)  
+91-7022374614  
US: 1-800-216-8930(Toll Free)

## Azure 103 Module 2 , Hands On – 7

### Connect To File Share to Linux PC

#### Step 1: Open File Share.



Microsoft Azure

Home > All resources > filestoragedemo123 - Files

filestoragedemo123 - Files

Storage account

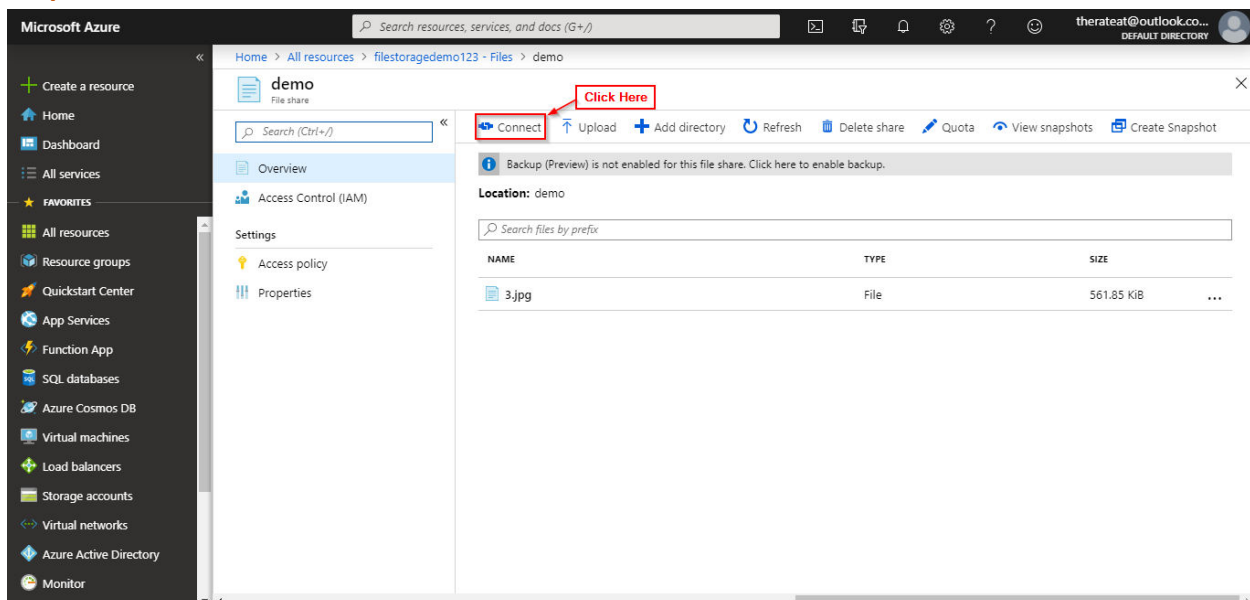
Search (Ctrl+/)

File share Refresh

Search file shares by prefix

| NAME | MODIFIED              | QUOTA |
|------|-----------------------|-------|
| demo | 8/14/2019, 4:12:57 PM | 5 TiB |

#### Step 2: Click on connect.



Microsoft Azure

Home > All resources > filestoragedemo123 - Files > demo

demo

File share

Search (Ctrl+/)

Connect Upload Add directory Refresh Delete share Quota View snapshots Create Snapshot

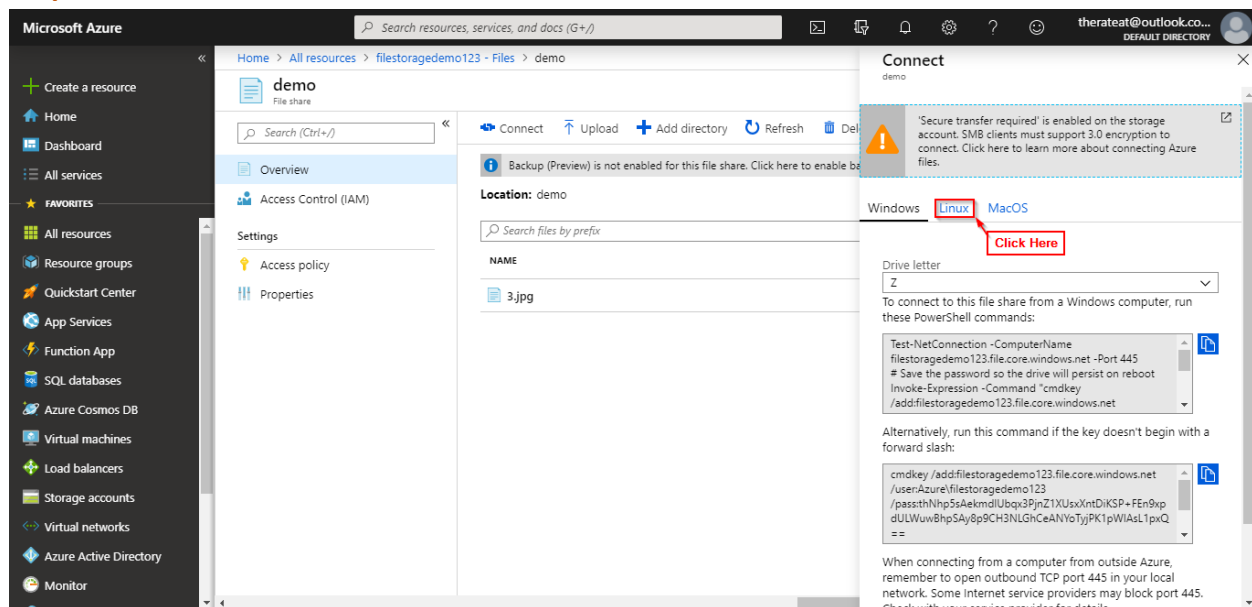
Backup (Preview) is not enabled for this file share. Click here to enable backup.

Location: demo

Search files by prefix

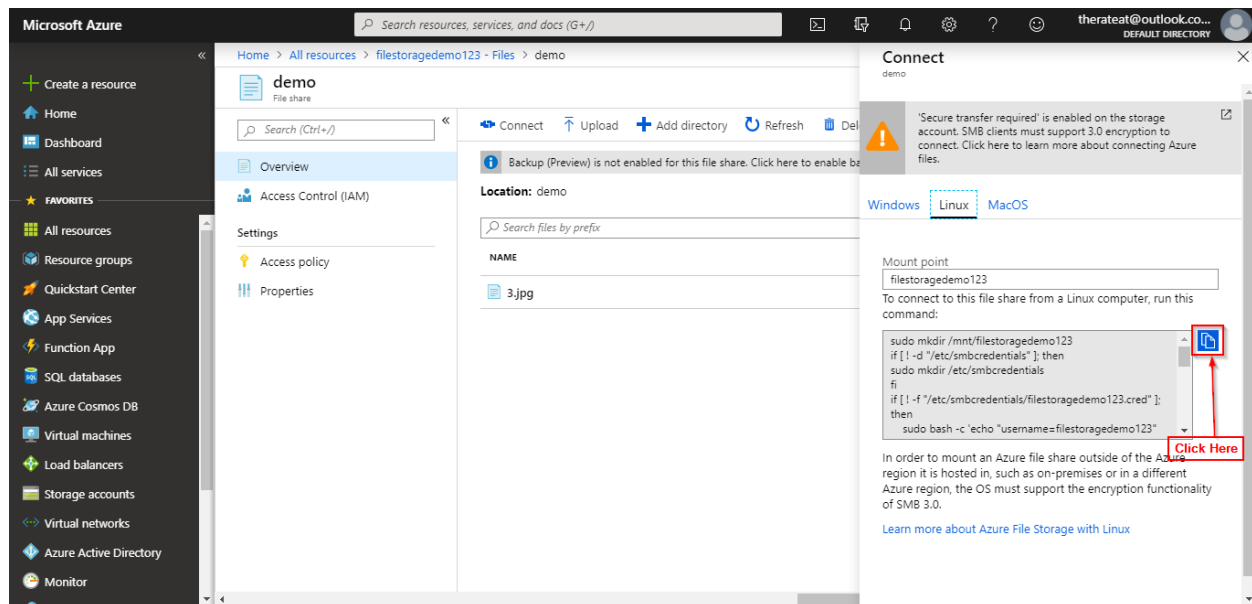
| NAME  | TYPE | SIZE       |
|-------|------|------------|
| 3.jpg | File | 561.85 KiB |

### Step 3: Click on Linux Tab.



The screenshot shows the Microsoft Azure portal interface. On the left is the navigation pane with options like 'Create a resource', 'Home', 'Dashboard', 'All services', and 'FAVORITES'. The main area displays the 'demo' file share under 'filestoragedemo123 - Files'. The 'Connect' pane on the right is open, showing a warning about 'Secure transfer required' and tabs for 'Windows', 'Linux', and 'MacOS'. The 'Linux' tab is selected, and a red box highlights the 'Click Here' link next to it. Below the tabs, there are instructions for connecting from a Linux computer, including a command to run in the terminal.

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



This screenshot is similar to the previous one, showing the 'demo' file share in the Azure portal. The 'Connect' pane is open, and the 'Linux' tab is selected. A red box highlights the 'Click Here' link next to the Linux tab. Another red box highlights the terminal command provided for connecting from a Linux computer. The command is: `sudo mkdir /mnt/filestoragedemo123`, followed by a conditional check for the existence of the directory and the creation of a credentials file. The command is: `sudo bash -c 'echo "username=filestoragedemo123"`.

