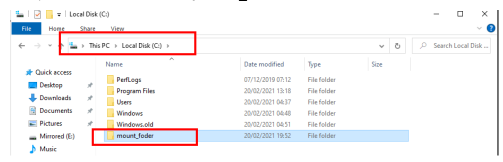
Mount point folders

Exercise

Create a new 3 GB simple volume assigned to **mount point folder** in the free space in one of your virtual disks.

The path of the folder will be C:\mount_folder and you must label the volume as DDUM1

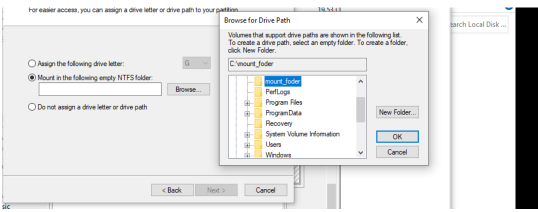
1. First, create the folder in C:\mount_folder



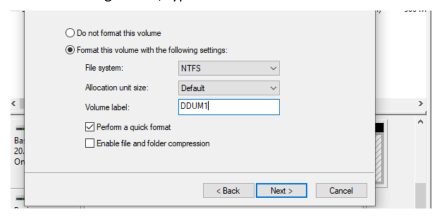
- 2. Right-click on the unallocated space of one of your disks. Then, click "New simple volume..."
- 3. Next, type 3 GB as the size. Enter this size in MB and select **Next**.



4. Then, in the screen "Assign drive, letter or path", select "Mount in the following empty NTFS folder" and choose the path C:\mount_folder



5. In the following screen, type **DDUM1** as "Volume label" and click **Next**.



6. Then, click Finish.

Take a screenshot of the Disk Management showing the simple volume that you have mounted in a folder (as you can see, there is no drive letter)

Take a screenshot of the Windows Explorer including the folder in which you can access the volume.

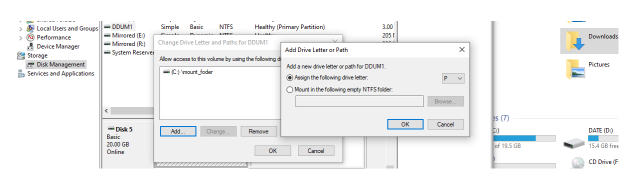


Create two folders in C:\mount_folder

Take a screenshot of the folders



Change the mount point folder to the drive letter P:



Check that the folder is empty and that you can only access the volume through the path P:\

- 7. Right-click on the volume and select "Change Drive Letter and Paths"
- 8. Remove the "C:\mount_folder" mount point.
- 9. Then, open "Change Drive Letter and Paths" again and assign P: as drive letter

Take a screenshot of C:\mount folder (it is empty)

Take a screenshot of the Disk Management showing the volume assigned to P:

Take a screenshot of the Windows Explorer including the folder P:\ (you can see the folders you created before)

