

Document Type:	Tech Brief
Document ID:	TB016
Last Modified Date:	June 8, 2017

Question:

How do I install a shared network drive on a domain?

Answer:

To create a shared network drive, follow these steps:

- Create a folder on the machine that you want the files to reside on (File Server)
 - For this example: we will name the folder XFER.
 - Right click the folder > Properties > Sharing > and Enable Share
- From the machine that you would like to have access to this folder: open a command prompt and enter the command “net use”
- The full command line for this example is: “net use \\TSERV\XFER”
 - Where TSERV is the device name, and XFER is the folder name.
 - You can also add “/persistent:yes” to the end of the command line – if you want the drive to connect to the machine every time it boots up; if you do not add persistent:yes, the mapping will expire once the machine is restarted.
- Now when you go to My Computer: you will see the mapped network drive under drive locations, and this drive can now be used to transfer data from one place to the other.

Original Author: Rob Sorel on June 8, 2017
Key Words: #domain #Shared #Drive #shared #drive #networkdrive #Domain #net #use #netuse #Net #Use #NetUse #IT #it #mapped
Products: Microsoft Windows
Version History: