

Re: Trouble mapping drive to \MyOU\MyUsername Please Help

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.scripting/2006-12/msg00109.html>

- *From:* "Richard Mueller" <rlmueller-NOSPAM@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 12 Dec 2006 14:00:04 -0600
-

Kelvin wrote:

I want to map a drive to
\\<servername>\<ShareName>\TimeSheets\MyOU\MyUsername

```
+++++  
Set objSysInfo = CreateObject("ADSystemInfo")  
Set objNetwork = CreateObject("Wscript.Network")  
Set objUser = GetObject("LDAP:// & objSysInfo.UserName)  
If (LCase(objUser.Parent) = "ou=sales.dc=mydomain.dc=com") Then  
' User object is in ou=Sales.  
objNetwork.MapNetworkDrive "K:", \\MyServer\MyShare  
End If  
+++++
```

I've tried these, but neither seem to work...
objNetwork.MapNetworkDrive "K:",
\\<servername>\<ShareName>\TimeSheets\MyOU\MyUsername
objNetwork.MapNetworkDrive "K:",
"\\<servername>\<ShareName>\TimeSheets\IT\" & wshNetwork.UserName

Depends on the client OS. On Windows 2000 or above, you can map a drive to a subfolder of a share. On Win9x and NT it maps to the root of the share, no matter what path you specify. One option is to share the folder you actually want to map. For example, see this kb article:

<http://support.microsoft.com/kb/168918>

Note that the same restriction applies if you use the "net use" command at a command prompt on Win9x clients to map a drive. I have seen it suggested that you can use the subst command in a batch program to create a mapping between a drive letter and a folder other than the root folder of a share. This could also be done in a VBScript program. For example, something

Re: Trouble mapping drive to \MyOU\MyUsername Please Help

similar to:

```
=====  
strDrive = "M:"  
strPath = "\\Server\Share\Folder\SubFolder"  
Set objShell = CreateObject("Wscript.Shell")  
strCmd = "%comspec% /c subst " & strDrive & " " & strPath  
objShell.Run(strCmd)  
=====
```

--
Richard
Microsoft MVP Scripting and ADSI
Hilltop Lab – <http://www.rlmuller.net>