

Re: Copy folder to a remoted Computer then run executeable

Source:

<http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.wsh/2005-10/msg00044.html>

- *From:* "Chris A. Zanolick" <chris_zanolick@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 10 Oct 2005 15:14:05 -0700
-

Hi Pete,

Thanks so very much for your reply. I'll been struggling quite a bit with this being fairly new to this scripting language.

After thinking about it, you ended up integrating the methodology that I thought might accomplish the task. I have to take some time looking through this to see if it will copy the folder from a server share to the desktop of the remote workstation and then execute the batch file. Looks like it will work. I'll let you know.

—
Thank you very much again,
Chris A. Zanolick

"Pete" wrote:

```
> I used the following to deploy service packs to win 2000 machines, it worked
> ok but doesn't return satisfactory error codes for the installation – ie
> 3010 – reboot required. It only returns a code for whether the command was
> sent ok. I resorted to using a modified version with psexec which gave
> accurate reporting.
>
> Pete
>
> strcomputer = InputBox("Enter the name of the Computer you wish to update."
> & VbCrLf &_
> VbCrLf & "Click OK, then select the file you wish to install.", "Service
> Pack Installer")
>
> Set objDialog = CreateObject("UserAccounts.CommonDialog")
> objDialog.Filter = "All Files*.*"
> objDialog.InitialDir = "C:\"
> intresult = objDialog.ShowOpen
> strSP = objDialog.FileName
>
> strSwitches = inputbox("Add any switches required", "Install Switches",
```

Re: Copy folder to a remoted Computer then run executeable

```
> "-N -O -Z -Q")
>
>
>
> Dim fso, oFile
> Set fso = CreateObject("Scripting.FileSystemObject")
>
> Set oFile = fso.CreateTextFile("c:\install.cmd", True)
> oFile.WriteLine(strSP & " " & strswitches)
> oFile.Close
>
> Set oFile = fso.CreateTextFile("c:\copyfiles.cmd", True)
> oFile.WriteLine("COPY " & strSP & " \\" & strcomputer & "\c$")
> oFile.WriteLine("COPY c:\install.cmd \\" & strcomputer & "\c$")
> oFile.Close
>
>
>
> Dim oShell
> Set oShell = WScript.CreateObject("WScript.Shell")
> copyreturn = oShell.Run("c:\copyfiles.cmd", 0, True)
>
> If copyresult = 0 Then
>
> Set process = GetObject("winmgmts:{impersonationLevel=impersonate}!\\" &
> strcomputer & "\root\cimv2:Win32_Process")
> installreturn = process.Create("c:\install.cmd",Null,Null,processid)
> If installreturn = 0 Then
> If MsgBox("The install has started successfully." & vbCrLf & vbCrLf &
> "Do you want to view the log file?", vbyesno + vbquestion,
> "Installation on: " & ucase(strcomputer)) = vbyes then
> Set oShell = CreateObject("WScript.Shell")
> Call oShell.Run("cmd /c \\" & strcomputer &
> "\c$\winnt\svcpack.log",0,True)
> End If
> Else
> If MsgBox("The install command failed to start." & vbCrLf & vbCrLf &
> "Do you want to view the log file?", vbyesno + vbquestion,
> "Installation on: " & ucase(strcomputer)) = vbyes then
> wscript.sleep 150000
> Set oShell = CreateObject("WScript.Shell")
> Call oShell.Run("cmd /c \\" & strcomputer &
> "\c$\winnt\svcpack.log",0,True)
> End If
> End If
>
> Else
> wscript.echo strcomputer & "File Copy Failed"
> End If
>
>
```

