

Re: Scanning Local Drives and Local folders

Source:

<http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.vbscript/2008-09/msg00338.html>

- *From:* "Al Dunbar" <AlanDrub@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 17 Sep 2008 22:01:25 -0600
-

"BarbS" <BarbS@xxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:E4378B48-FDF2-40BA-963C-1E7A8B9F08AD@xxxxxxxxxxxxxxxxxxxxxx

I am trying to write a script to list folders on my local drives. The goal is to search for word documents and spreadsheets on our users hard drives. The following basic script is a start. I am log onto my computer as a domain admin. The script starts scanning but gives me access denied when it reaches \document and settings\administrator folder. If I can not get this to work on my computer, I will not be able to get it to work on remote computers. Thank you for any help.

The domain admin account is obviously not a member of the local "administrators" group. Sorry, but you will have to find a way to do this using an account that is a local admin – or possibly a local power user.

```
-----script-----  
  
Set FSO = CreateObject("Scripting.FileSystemObject")  
ShowSubfolders FSO.GetFolder("C:\")  
Sub ShowSubFolders(Folder)  
For Each Subfolder in Folder.SubFolders  
Wscript.Echo Subfolder.Path  
ShowSubFolders Subfolder  
Next  
End Sub
```

This kind of thing can be easier to accomplish in batch than in vbscript:

```
for /f %%C in (computerlist.txt) do (
```

Re: Scanning Local Drives and Local folders

```
(  
dir /s \\%%C\c$ \*.doc  
dir /s \\%%C\c$ \*.xls  
)<%%C.log  
)
```

I run scripts like that from my own workstation using a domain account that is a local administrator on the workstations of interest.

/AI

.