

Content of Determine If the Number of Files in a Series of Folders Exceeds a Specified Value.vbs (Site 1)

```
strComputer = "."
Set objWMIService = GetObject("winmgmts:\\" & strComputer & "\root\cimv2")
Set colSubfolders = objWMIService.ExecQuery _
("Associators of {Win32_Directory.Name=C:\Absentee Reports} " _
& "Where AssocClass = Win32_Subdirectory " _
& "ResultRole = PartComponent")
For Each objFolder in colSubfolders
Set colFiles = objWMIService.ExecQuery _
("ASSOCIATORS OF {Win32_Directory.Name=" & objFolder.Name & "} Where " _
& "ResultClass = CIM_DataFile")
If colFiles.Count >= 4 Then
Select Case colFiles.Count
Case 4
Wscript.Echo objFolder.Name & " has 4 files in it."
Case 5
Wscript.Echo objFolder.Name & " has 5 files in it."
Case 6
Wscript.Echo objFolder.Name & " has 6 files in it."
Case 7
Wscript.Echo objFolder.Name & " has 7 files in it."
Case 8
Wscript.Echo objFolder.Name & " has 8 files in it."
End Select
End If
Next
```