

Content of Sort WMI Data.vbs (Site 1)

' Description: Demonstration script showing how WMI data can be sorted using a disconnected recordset (by itself, WMI does not allow you to specify a sort order for returned data). In this script, service information

```
dtmStartTime = Now
```

```
strComputer = "."
```

```
Set objWMIService = GetObject("winmgmts:" _  
& "(impersonationLevel=impersonate)!\\" & strComputer & "\root\cimv2")
```

```
Set objDiskDrives = objWMIService.ExecQuery _  
("Select * from Win32_LogicalDisk")
```

```
For Each objDrive in objDiskDrives  
If objDrive.FreeSpace < 10000000 Then  
Wscript.Echo "Drive is low on disk space."  
End If  
Next
```

```
Do  
Set objDiskDrives = objWMIService.ExecQuery _  
("Select * from Win32_LogicalDisk")  
For Each objDrive in objDiskDrives  
If objDrive.FreeSpace < 10000000 Then  
intElapsedHours = DateDiff("h", dtmStartTime, Now)  
If intElapsedHours >= 1 Then  
Wscript.Echo "Drive is low on disk space."  
dtmStartTime = Now  
End If  
End If  
Next  
Wscript.Sleep 1000  
Loop
```