

Content of Monitor Print Queue Times.vbs (Site 1)

' Description: Identifies any print jobs that have been in the print queue for more than 15 minutes.

```
Const USE_LOCAL_TIME = True
Set DateTime = CreateObject("WbemScripting.SWbemDateTime")
strComputer = "."
Set objWMIService = GetObject("winmgmts:"
    & "(impersonationLevel=impersonate)!\" & strComputer & "\root\cimv2")
Set colInstalledPrinters = objWMIService.ExecQuery _
    ("Select * from Win32_PrintJob")
Wscript.Echo "Print Queue, Job ID, TimeSubmitted, Total Pages"
For Each objPrinter in colInstalledPrinters
    DateTime.Value = objPrinter.TimeSubmitted
    dtmActualTime = DateTime.GetVarDate(USE_LOCAL_TIME)
    TimeinQueue = DateDiff("n", actualTime, Now)
    If TimeinQueue > 15 Then
        strPrinterName = Split(objPrinter.Name, ".", -1, 1)
        Wscript.Echo strPrinterName(0) & ", "
            & objPrinter.JobID & ", " & dtmActualTime & ", " & _
            objPrinter.TotalPages
    End If
Next
```