

## Content of List Print Queue Statistics.vbs ( Site 1 )

' Description: Uses cooked performance counters to retrieve data such as total number of jobs printed and total number of printing errors for each print queue on a computer.

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

Set colPrintQueues = objWMIService.ExecQuery
    ("Select * from Win32_PerfFormattedData_Spooler_PrintQueue Where " & _
    "Name <> '_Total'")

For Each objPrintQueue in colPrintQueues
    Wscript.Echo "Name: " & objPrintQueue.Name
    Wscript.Echo "Jobs: " & objPrintQueue.Jobs
    Wscript.Echo "Current jobs spooling: " & objPrintQueue.JobsSpooling
    Wscript.Echo "Maximum jobs spooling: " & objPrintQueue.MaxJobsSpooling
    Wscript.Echo "Total jobs printed: " & objPrintQueue.TotalJobsPrinted
    Wscript.Echo "Job errors: " & objPrintQueue.JobErrors
    Wscript.Echo "Not ready errors: " & objPrintQueue.NotReadyErrors
    Wscript.Echo "Out of paper errors: " & objPrintQueue.OutOfPaperErrors
Next
```