

## Content of Monitor Spooler Print Queue Performance.vbs ( Site 1 )

' Description: Uses cooked performance counters to return information about print jobs spooled on a print server.

```
strComputer = "."
Set objWMIService = GetObject("winmgmts:"
& "(impersonationLevel=impersonate)!\" & strComputer & "\root\cimv2")
set objRefresher = CreateObject("WbemScripting.SWbemRefresher")
Set collItems = objRefresher.AddEnum
(objWMIService, "Win32_PerfFormattedData_Spooler_PrintQueue").objectSet
objRefresher.Refresh

For i = 1 to 5
  For Each objItem in collItems
    Wscript.Echo "Add Network Printer Calls: " & _
      objItem.AddNetworkPrinterCalls
    Wscript.Echo "Bytes Printed Per Second: " & objItem.BytesPrintedPerSec
    Wscript.Echo "Caption: " & objItem.Caption
    Wscript.Echo "Description: " & objItem.Description
    Wscript.Echo "Enumerate Network Printer Calls: " & _
      objItem.EnumerateNetworkPrinterCalls
    Wscript.Echo "Job Errors: " & objItem.JobErrors
    Wscript.Echo "Jobs: " & objItem.Jobs
    Wscript.Echo "Jobs Spooling: " & objItem.JobsSpooling
    Wscript.Echo "Maximum Jobs Spooling: " & objItem.MaxJobsSpooling
    Wscript.Echo "Maximum References: " & objItem.MaxReferences
    Wscript.Echo "Name: " & objItem.Name
    Wscript.Echo "Not-Ready Errors: " & objItem.NotReadyErrors
    Wscript.Echo "Out-of-Paper Errors: " & objItem.OutofPaperErrors
    Wscript.Echo "References: " & objItem.References
    Wscript.Echo "Total Jobs Printed: " & objItem.TotalJobsPrinted
    Wscript.Echo "Total Pages Printed: " & objItem.TotalPagesPrinted
    Wscript.Sleep 2000
  objRefresher.Refresh
  Next
Next
```