

Content of Monitor Server Work Queues.vbs (Site 1)

' Description: Uses cooked performance counters to monitor the length of the queues and objects in the queues

```
strComputer = ""
Set objWMIService = GetObject("winmgmts:"
& "(impersonationLevel=impersonate)!\" & strComputer & "\root\cimv2")
set objRefresher = CreateObject("WbemScripting.SWbemRefresher")
Set collItems = objRefresher.AddEnum(objWMIService, _
"Win32_PerfFormattedData_PerfNet_ServerWorkQueues").objectSet
objRefresher.Refresh

For i = 1 to 5
  For Each objItem in collItems
    Wscript.Echo "Active Threads: " & objItem.ActiveThreads
    Wscript.Echo "Available Threads: " & objItem.AvailableThreads
    Wscript.Echo "Available Work Items: " & objItem.AvailableWorkItems
    Wscript.Echo "Borrowed Work Items: " & objItem.BorrowedWorkItems
    Wscript.Echo "Bytes Received Per Second: " & _
      objItem.BytesReceivedPerSec
    Wscript.Echo "Bytes Sent Per Second: " & objItem.BytesSentPerSec
    Wscript.Echo "Bytes Transferred Per Second: " & _
      objItem.BytesTransferredPerSec
    Wscript.Echo "Caption: " & objItem.Caption
    Wscript.Echo "Context Blocks Queued Per Second: " & _
      objItem.ContextBlocksQueuedPerSec
    Wscript.Echo "Current Clients: " & objItem.CurrentClients
    Wscript.Echo "Description: " & objItem.Description
    Wscript.Echo "Name: " & objItem.Name
    Wscript.Echo "Queue Length: " & objItem.QueueLength
    Wscript.Echo "Read Bytes Per Second: " & objItem.ReadBytesPerSec
    Wscript.Echo "Read Operations Per Second: " & _
      objItem.ReadOperationsPerSec
    Wscript.Echo "Total Bytes Per Second: " & objItem.TotalBytesPerSec
    Wscript.Echo "Total Operations Per Second: " & _
      objItem.TotalOperationsPerSec
    Wscript.Echo "Work Item Shortages: " & objItem.WorkItemShortages
    Wscript.Echo "Write Bytes Per Second: " & objItem.WriteBytesPerSec
    Wscript.Echo "Write Operations Per Second: " & _
      objItem.WriteOperationsPerSec
    Wscript.Sleep 2000
  objRefresher.Refresh
Next
Next
```