

Content of Monitor Cache Performance.vbs (Site 1)

' Description: Uses cooked performance counters to monitor the file system cache, an area of physical memory that stores recently used data as long as possible to permit access to the data without having to read

```
strComputer = ""
Set objWMIService = GetObject("winmgmts:"
& "(impersonationLevel=impersonate)!\" & strComputer & "\root\cimv2")
set objRefresher = CreateObject("WbemScripting.SWbemRefresher")
Set collItems = objRefresher.AddEnum
(objWMIService, "Win32_PerfFormattedData_PerfOS_Cache").objectSet
objRefresher.Refresh

For i = 1 to 5
  For Each objItem in collItems
    Wscript.Echo "Asynchronous Copy Reads Per Second: " & _
      objItem.AsyncCopyReadsPerSec
    Wscript.Echo "Asynchronous Data Maps Per Second: " & _
      objItem.AsyncDataMapsPerSec
    Wscript.Echo "Asynchronous Fast Reads Per Second: " & _
      objItem.AsyncFastReadsPerSec
    Wscript.Echo "Asynchronous MDL Reads Per Second: " & _
      objItem.AsyncMDLReadsPerSec
    Wscript.Echo "Asynchronous Pin Reads Per Second: " & _
      objItem.AsyncPinReadsPerSec
    Wscript.Echo "Caption: " & objItem.Caption
    Wscript.Echo "Copy Read Hits Percent: " & objItem.CopyReadHitsPercent
    Wscript.Echo "Copy Reads Per Second: " & objItem.CopyReadsPerSec
    Wscript.Echo "Data Flushes Per Second: " & objItem.DataFlushesPerSec
    Wscript.Echo "Data Flush Pages Per Second: " & _
      objItem.DataFlushPagesPerSec
    Wscript.Echo "Data Map Hits Percent: " & objItem.DataMapHitsPercent
    Wscript.Echo "Data Map Pins Per Second: " & objItem.DataMapPinsPerSec
    Wscript.Echo "Data Maps Per Second: " & objItem.DataMapsPerSec
    Wscript.Echo "Description: " & objItem.Description
    Wscript.Echo "Fast Read Not Possibles Per Second: " & _
      objItem.FastReadNotPossiblesPerSec
    Wscript.Echo "Fast Read Resource Misses Per Second: " & _
      objItem.FastReadResourceMissesPerSec
    Wscript.Echo "Fast Reads Per Second: " & objItem.FastReadsPerSec
    Wscript.Echo "Lazy Write Flushes Per Second: " & _
      objItem.LazyWriteFlushesPerSec
    Wscript.Echo "Lazy Write Pages Per Second: " & _
      objItem.LazyWritePagesPerSec
    Wscript.Echo "MDL Read Hits Percent: " & objItem.MDLReadHitsPercent
    Wscript.Echo "MDL Reads Per Second: " & objItem.MDLReadsPerSec
    Wscript.Echo "Name: " & objItem.Name
    Wscript.Echo "Pin Read Hits Percent: " & objItem.PinReadHitsPercent
    Wscript.Echo "Pin Reads Per Second: " & objItem.PinReadsPerSec
    Wscript.Echo "Read Aheads Per Second: " & objItem.ReadAheadsPerSec
    Wscript.Echo "Synchronous Copy Reads Per Second: " & _
      objItem.SyncCopyReadsPerSec
    Wscript.Echo "Synchronous Data Maps Per Second: " & _
      objItem.SyncDataMapsPerSec
    Wscript.Echo "Synchronous Fast Reads Per Second: " & _
      objItem.SyncFastReadsPerSec
    Wscript.Echo "Synchronous MDL Reads Per Second: " & _
      objItem.SyncMDLReadsPerSec
    Wscript.Echo "Synchronous Pin Reads Per Second: " & _
      objItem.SyncPinReadsPerSec
    Wscript.Sleep 2000
  objRefresher.Refresh
  Next
Next
```