

## Content of WMI Win32\_PerfFormattedData\_NETFramework\_NETCLRLocksAndThreads Query.vbs ( Site 1 )

```
On Error Resume Next
strComputer = "."
Set objWMIService = GetObject("winmgmts:\\" & strComputer & "\root\cimv2")
Set collItems = objWMIService.ExecQuery("Select * from Win32_PerfFormattedData_NETFramework_NETCLRLocksAndThreads",,48)
For Each objItem in collItems
    Wscript.Echo "Caption: " & objItem.Caption
    Wscript.Echo "ContentionRatePerSec: " & objItem.ContentionRatePerSec
    Wscript.Echo "CurrentQueueLength: " & objItem.CurrentQueueLength
    Wscript.Echo "Description: " & objItem.Description
    Wscript.Echo "Frequency_Object: " & objItem.Frequency_Object
    Wscript.Echo "Frequency_PerfTime: " & objItem.Frequency_PerfTime
    Wscript.Echo "Frequency_Sys100NS: " & objItem.Frequency_Sys100NS
    Wscript.Echo "Name: " & objItem.Name
    Wscript.Echo "NumberofcurrentlogicalThreads: " & objItem.NumberofcurrentlogicalThreads
    Wscript.Echo "NumberofcurrentphysicalThreads: " & objItem.NumberofcurrentphysicalThreads
    Wscript.Echo "Numberofcurrentrecognizedthreads: " & objItem.Numberofcurrentrecognizedthreads
    Wscript.Echo "Numberoftotalrecognizedthreads: " & objItem.Numberoftotalrecognizedthreads
    Wscript.Echo "QueueLengthPeak: " & objItem.QueueLengthPeak
    Wscript.Echo "QueueLengthPerSec: " & objItem.QueueLengthPerSec
    Wscript.Echo "rateofrecognizedthreadsPerSec: " & objItem.rateofrecognizedthreadsPerSec
    Wscript.Echo "Timestamp_Object: " & objItem.Timestamp_Object
    Wscript.Echo "Timestamp_PerfTime: " & objItem.Timestamp_PerfTime
    Wscript.Echo "Timestamp_Sys100NS: " & objItem.Timestamp_Sys100NS
    Wscript.Echo "TotalNumberOfContentions: " & objItem.TotalNumberOfContentions
Next
```