

Content of WMI Win32_PerfFormattedData_NETFramework_NETCLRLoading 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_NETCLRLoading",,48)
For Each objItem in collItems
  Wscript.Echo "AssemblySearchLength: " & objItem.AssemblySearchLength
  Wscript.Echo "BytesInLoaderHeap: " & objItem.BytesInLoaderHeap
  Wscript.Echo "Caption: " & objItem.Caption
  Wscript.Echo "CurrentAppDomains: " & objItem.CurrentAppDomains
  Wscript.Echo "CurrentAssemblies: " & objItem.CurrentAssemblies
  Wscript.Echo "CurrentClassesLoaded: " & objItem.CurrentClassesLoaded
  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 "PercentTimeLoading: " & objItem.PercentTimeLoading
  Wscript.Echo "RateOfAppDomains: " & objItem.RateOfAppDomains
  Wscript.Echo "RateOfAppDomainsUnloaded: " & objItem.RateOfAppDomainsUnloaded
  Wscript.Echo "RateOfAssemblies: " & objItem.RateOfAssemblies
  Wscript.Echo "RateOfClassesLoaded: " & objItem.RateOfClassesLoaded
  Wscript.Echo "RateOfLoadFailures: " & objItem.RateOfLoadFailures
  Wscript.Echo "Timestamp_Object: " & objItem.Timestamp_Object
  Wscript.Echo "Timestamp_PerfTime: " & objItem.Timestamp_PerfTime
  Wscript.Echo "Timestamp_Sys100NS: " & objItem.Timestamp_Sys100NS
  Wscript.Echo "TotalAppDomains: " & objItem.TotalAppDomains
  Wscript.Echo "TotalAppDomainsUnloaded: " & objItem.TotalAppDomainsUnloaded
  Wscript.Echo "TotalAssemblies: " & objItem.TotalAssemblies
  Wscript.Echo "TotalClassesLoaded: " & objItem.TotalClassesLoaded
  Wscript.Echo "TotalNumberOfLoadFailures: " & objItem.TotalNumberOfLoadFailures
Next
```