

Content of List System Information.vbs (Site 1)

' Description: Uses WMI to retrieve the same data found in the System Information applet.

```
strComputer = "."
Set objWMIService = GetObject("winmgmts:"
& "(impersonationLevel=impersonate)!\\" & strComputer & "\root\cimv2")

Set colSettings = objWMIService.ExecQuery _
("Select * from Win32_OperatingSystem")

For Each objOperatingSystem in colSettings
Wscript.Echo "OS Name: " & objOperatingSystem.Name
Wscript.Echo "Version: " & objOperatingSystem.Version
Wscript.Echo "Service Pack: " & _
objOperatingSystem.ServicePackMajorVersion
& "." & objOperatingSystem.ServicePackMinorVersion
Wscript.Echo "OS Manufacturer: " & objOperatingSystem.Manufacturer
Wscript.Echo "Windows Directory: " & _
objOperatingSystem.WindowsDirectory
Wscript.Echo "Locale: " & objOperatingSystem.Locale
Wscript.Echo "Available Physical Memory: " & _
objOperatingSystem.FreePhysicalMemory
Wscript.Echo "Total Virtual Memory: " & _
objOperatingSystem.TotalVirtualMemorySize
Wscript.Echo "Available Virtual Memory: " & _
objOperatingSystem.FreeVirtualMemory
Wscript.Echo "Size stored in paging files: " & _
objOperatingSystem.SizeStoredInPagingFiles
Next

Set colSettings = objWMIService.ExecQuery _
("Select * from Win32_ComputerSystem")

For Each objComputer in colSettings
Wscript.Echo "System Name: " & objComputer.Name
Wscript.Echo "System Manufacturer: " & objComputer.Manufacturer
Wscript.Echo "System Model: " & objComputer.Model
Wscript.Echo "Time Zone: " & objComputer.CurrentTimeZone
Wscript.Echo "Total Physical Memory: " & _
objComputer.TotalPhysicalMemory
Next

Set colSettings = objWMIService.ExecQuery _
("Select * from Win32_Processor")

For Each objProcessor in colSettings
Wscript.Echo "System Type: " & objProcessor.Architecture
Wscript.Echo "Processor: " & objProcessor.Description
Next

Set colSettings = objWMIService.ExecQuery _
("Select * from Win32_BIOS")

For Each objBIOS in colSettings
Wscript.Echo "BIOS Version: " & objBIOS.Version
Next
```