

WMIquery.vbs

```
' OperatingSystem.vbs
' VBScript WMI to document your Operating System
' Author Guy Thomas http://computerperformance.co.uk/
' Version 1.4 - November 2010
' -----'
Option Explicit
Dim objWMIService, objItem, colItems
Dim strComputer, strList

On Error Resume Next
strComputer = "."

' WMI Connection to the object in the CIM namespace
Set objWMIService = GetObject("winmgmts:\\\" & _
& strComputer & "\\root\cimv2")

' WMI Query to the win32_OperatingSystem
Set colItems = objWMIService.ExecQuery _
("Select * from Win32_OperatingSystem")

' For Each... In Loop (Next at the very end)
For Each objItem in colItems
WScript.Echo "Machine Name: " & objItem.CSName & VbCr & _
"=====" & VbCr & _
"Processor: " & objItem.Description & VbCr & _
"Manufacturer: " & objItem.Manufacturer & VbCr & _
"Operating System: " & objItem.Caption & VbCr & _
"Version: " & objItem.Version & VbCr & _
"Service Pack: " & objItem.CSDVersion & VbCr & _
"CodeSet: " & objItem.CodeSet & VbCr & _
"CountryCode: " & objItem.CountryCode & VbCr & _
"OSLanguage: " & objItem.OSLanguage & VbCr & _
"CurrentTimeZone: " & objItem.CurrentTimeZone & VbCr & _
"Locale: " & objItem.Locale & VbCr & _
"SerialNumber: " & objItem.SerialNumber & VbCr & _
"SystemDrive: " & objItem.SystemDrive & VbCr & _
"WindowsDirectory: " & objItem.WindowsDirectory & VbCr & _
""
Next
WScript.Quit

' End of WMI win32_OperatingSystem VBScript
```