

Content of Determine Which Version of Windows Vista is Installed on a Computer.vbs (Site 1)

```
strComputer = "."
Set objWMIService = GetObject("winmgmts:\\" & strComputer & "\root\cimv2")
Set collItems = objWMIService.ExecQuery("Select * From Win32_OperatingSystem")

For Each objItem in collItems
  If Instr(objItem.Caption, "Vista") Then
    Select Case objItem.OperatingSystemSKU
      Case 0 strVersion = "Undefined."
      Case 1 strVersion = "Ultimate Edition."
      Case 2 strVersion = "Home Basic Edition."
      Case 3 strVersion = "Home Basic Premium Edition."
      Case 4 strVersion = "Enterprise Edition."
      Case 5 strVersion = "Home Basic N Edition."
      Case 6 strVersion = "Business Edition."
      Case 7 strVersion = "Standard Server Edition."
      Case 8 strVersion = "Datacenter Server Edition."
      Case 9 strVersion = "Small Business Server Edition."
      Case 10 strVersion = "Enterprise Server Edition."
      Case 11 strVersion = "Starter Edition."
      Case 12 strVersion = "Datacenter Server Core Edition."
      Case 13 strVersion = "Standard Server Core Edition."
      Case 14 strVersion = "Enterprise Server Core Edition."
      Case 15 strVersion = "Enterprise Server IA64 Edition."
      Case 16 strVersion = "Business N Edition."
      Case 17 strVersion = "Web Server Edition."
      Case 18 strVersion = "Cluster Server Edition."
      Case 19 strVersion = "Home Server Edition."
      Case 20 strVersion = "Storage Express Server Edition."
      Case 21 strVersion = "Storage Standard Server Edition."
      Case 22 strVersion = "Storage Workgroup Server Edition."
      Case 23 strVersion = "Storage Enterprise Server Edition."
      Case 24 strVersion = "Server For Small Business Edition."
      Case 25 strVersion = "Small Business Server Premium Edition."
    End Select
    Wscript.Echo "This computer is running Windows Vista " & strVersion
  Else
    Wscript.Echo "This computer is not running Windows Vista."
  End If
Next
```