

Content of Convert WMI Date-Time Values.vbs (Site 1)

' Description: Demonstrates a method for converting the Universal Time Coordinate (UTC) values used by WMI to standard date-time values. The script retrieves the date that the operating system was installed, and

```
strComputer = "."
Set objWMIService = GetObject("winmgmts:" _
    & "(impersonationLevel=impersonate)!\" & strComputer & "\root\cimv2")
Set objOS = objWMIService.ExecQuery("Select * from Win32_OperatingSystem")

For Each strOS in objOS
    dtmInstallDate = strOS.InstallDate
    strReturn = WMIDateStringToDate(dtmInstallDate)
    Wscript.Echo strReturn
Next

Function WMIDateStringToDate(dtmInstallDate)
    WMIDateStringToDate = CDate(Mid(dtmInstallDate, 5, 2) & "/" & _
        Mid(dtmInstallDate, 7, 2) & "/" & Left(dtmInstallDate, 4) _
        & " " & Mid(dtmInstallDate, 9, 2) & ":" & _
        Mid(dtmInstallDate, 11, 2) & ":" & Mid(dtmInstallDate, _
            13, 2))
End Function
```