

## Content of List Real Time Events in a Command Window.vbs ( Site 1 )

' Description: Creates a temporary event consumer that monitors the event log for error events. When an error event occurs, the script displays the event information in the command window.

```
strComputer = ""
Set objWMIService = GetObject("winmgmts:"
    & "{impersonationLevel=impersonate,(Security)}!\\" & _
    strComputer & "\root\cimv2")

Set colMonitoredEvents = objWMIService.ExecNotificationQuery _
    ("Select * from __InstanceCreationEvent within 5 where TargetInstance & _
    isa 'Win32_NTLogEvent' and TargetInstance.EventType = '1'")

Do
    Set objLatestEvent = colMonitoredEvents.NextEvent
    Wscript.Echo "Record No.: " & _
        objLatestEvent.TargetInstance.RecordNumber
    Wscript.Echo "Event ID: " & objLatestEvent.TargetInstance.EventCode
    Wscript.Echo "Time: " & objLatestEvent.TargetInstance.TimeWritten
    Wscript.Echo "Source: " & objLatestEvent.TargetInstance.SourceName
    Wscript.Echo "Category: " & _
        objLatestEvent.TargetInstance.CategoryString
    Wscript.Echo "Event Type: " & objLatestEvent.TargetInstance.Type
    Wscript.Echo "Computer: " & _
        objLatestEvent.TargetInstance.ComputerName
    Wscript.Echo "User: " & objLatestEvent.TargetInstance.User
    Wscript.Echo "Text: " & objLatestEvent.TargetInstance.Message
Loop
```