

Content of WMI NamedPipeTransportBindingElement Query.vbs (Site 1)

```
On Error Resume Next

Const wbemFlagReturnImmediately = &h10
Const wbemFlagForwardOnly = &h20

arrComputers = Array("")
For Each strComputer In arrComputers
  WScript.Echo "======"
  WScript.Echo "Computer: " & strComputer
  WScript.Echo "======"

  Set objWMIService = GetObject("winmgmts:\\" & strComputer & "\root\ServiceModel")
  Set collItems = objWMIService.ExecQuery("SELECT * FROM NamedPipeTransportBindingElement", "WQL", _
    wbemFlagReturnImmediately + wbemFlagForwardOnly)

  For Each objItem In collItems
    WScript.Echo "ChannelInitializationTimeout: " & WMIDateStringToDate(objItem.ChannelInitializationTimeout)
    WScript.Echo "ConnectionBufferSize: " & objItem.ConnectionBufferSize
    WScript.Echo "ConnectionPoolSettings: " & objItem.ConnectionPoolSettings
    WScript.Echo "HostNameComparisonMode: " & objItem.HostNameComparisonMode
    WScript.Echo "ManualAddressing: " & objItem.ManualAddressing
    WScript.Echo "MaxBufferPoolSize: " & objItem.MaxBufferPoolSize
    WScript.Echo "MaxBufferSize: " & objItem.MaxBufferSize
    WScript.Echo "MaxOutputDelay: " & WMIDateStringToDate(objItem.MaxOutputDelay)
    WScript.Echo "MaxPendingAccepts: " & objItem.MaxPendingAccepts
    WScript.Echo "MaxPendingConnections: " & objItem.MaxPendingConnections
    WScript.Echo "MaxReceivedMessageSize: " & objItem.MaxReceivedMessageSize
    WScript.Echo "Scheme: " & objItem.Scheme
    WScript.Echo "TransferMode: " & objItem.TransferMode
  Next
Next

Function WMIDateStringToDate(dtmDate)
WScript.Echo dtm:
  WMIDateStringToDate = CDate(Mid(dtmDate, 5, 2) & "/" & _
    Mid(dtmDate, 7, 2) & "/" & Left(dtmDate, 4) & _
    & " " & Mid (dtmDate, 9, 2) & ":" & Mid(dtmDate, 11, 2) & ":" & Mid(dtmDate,13, 2))
End Function
```