

Content of Computer stress test for CPU and RAM.vbs (Site 1)

Information (c) Boris Toll - 2008

Attention! Running this Script can produce unexpected errors on your PC.
You run this Script at your own risk.

The Author takes no liability for possible damages or errors by direct or indirect executing, modifying or distributing this Script.
The Script uses a lot of physical memory and CPU capacity and it might be possible that you will have to hard reboot your PC to stop the Script.
Normally the Script runs between one and five minutes and stops automatically.

On Error Resume Next

```
Dim ofso : Set ofso = CreateObject("Scripting.FileSystemObject")
Dim oWshShell : Set oWshShell = CreateObject("WScript.Shell")
Dim iRet
```

```
iRet = MsgBox("Attention! Running this Script can produce unexpected errors on your PC." & _
  VbCrLf & "You run this Script at your own risk." & _
  VbCrLf & VbCrLf & "The Author takes no liability for possible damages or errors by direct or indirect executing, modifying or distributing this Script." & _
  VbCrLf & "The Script uses a lot of physical memory and CPU capacity and it might be possible that you will have to hard reboot your PC to stop the Script." & _
  VbCrLf & "Normally the Script runs between one and five minutes and stops automatically.", 36, "Information")
```

Select Case iRet

Case 6

```
Case 7
wscript.quit
Case Else
wscript.quit
End Select
```

```
If ofso.FileExists("exit.flg") then
ofso.DeleteFile "exit.flg", True
End if
```

```
Dim oFile : Set oFile = ofso.OpenTextFile("proc.vbs",2,True)
oFile.WriteLine "On Error Resume Next"
oFile.WriteLine "Dim ofso : Set ofso = CreateObject(" & Chr(34) & "Scripting.FileSystemObject" & Chr(34) & ")"
oFile.WriteLine "wscript.sleep 15000"
oFile.WriteLine "Do"
oFile.WriteLine "If ofso.FileExists(" & Chr(34) & "exit.flg" & Chr(34) & ") then"
oFile.WriteLine "wscript.quit"
oFile.WriteLine "End if"
oFile.WriteLine "Loop"
oFile.Close
```

```
Set oFile = ofso.OpenTextFile("mem.vbs",2,True)
oFile.WriteLine "On Error Resume Next"
oFile.WriteLine "Dim ofso : Set ofso = CreateObject(" & Chr(34) & "Scripting.FileSystemObject" & Chr(34) & ")"
oFile.WriteLine "wscript.sleep 15000"
oFile.WriteLine "Do"
oFile.WriteLine "If ofso.FileExists(" & Chr(34) & "exit.flg" & Chr(34) & ") then"
oFile.WriteLine "wscript.quit"
oFile.WriteLine "End if"
oFile.WriteLine "testMem01 = Space(32000000)"
oFile.WriteLine "testMem02 = Space(32000000)"
oFile.WriteLine "testMem03 = Space(32000000)"
oFile.WriteLine "testMem04 = Space(32000000)"
oFile.WriteLine "testMem05 = Space(32000000)"
oFile.WriteLine "testMem06 = Space(32000000)"
oFile.WriteLine "testMem07 = Space(32000000)"
oFile.WriteLine "testMem08 = Space(32000000)"
oFile.WriteLine "testMem09 = Space(32000000)"
oFile.WriteLine "testMem10 = Space(32000000)"
oFile.WriteLine "testMem11 = Space(32000000)"
oFile.WriteLine "testMem12 = Space(32000000)"
oFile.WriteLine "testMem13 = Space(32000000)"
oFile.WriteLine "testMem14 = Space(32000000)"
oFile.WriteLine "testMem15 = Space(32000000)"
oFile.WriteLine "testMem16 = Space(32000000)"
oFile.WriteLine "testMem17 = Space(32000000)"
oFile.WriteLine "testMem18 = Space(32000000)"
oFile.WriteLine "testMem19 = Space(32000000)"
oFile.WriteLine "testMem20 = Space(32000000)"
oFile.WriteLine "testMem21 = Space(32000000)"
oFile.WriteLine "testMem22 = Space(32000000)"
oFile.WriteLine "testMem23 = Space(32000000)"
oFile.WriteLine "testMem24 = Space(32000000)"
oFile.WriteLine "testMem25 = Space(32000000)"
oFile.WriteLine "testMem26 = Space(32000000)"
oFile.WriteLine "testMem27 = Space(32000000)"
oFile.WriteLine "testMem28 = Space(32000000)"
oFile.WriteLine "testMem29 = Space(32000000)"
oFile.WriteLine "testMem30 = Space(32000000)"
oFile.WriteLine "testMem31 = Space(32000000)"
oFile.WriteLine "testMem32 = Space(32000000)"
oFile.WriteLine "testMem33 = Space(32000000)"
oFile.WriteLine "testMem34 = Space(32000000)"
oFile.WriteLine "testMem35 = Space(32000000)"
oFile.WriteLine "testMem36 = Space(32000000)"
oFile.WriteLine "testMem37 = Space(32000000)"
oFile.WriteLine "testMem38 = Space(32000000)"
oFile.WriteLine "testMem39 = Space(32000000)"
oFile.WriteLine "testMem40 = Space(32000000)"
oFile.WriteLine "testMem41 = Space(32000000)"
oFile.WriteLine "testMem42 = Space(32000000)"
oFile.WriteLine "testMem43 = Space(32000000)"
oFile.WriteLine "testMem44 = Space(32000000)"
oFile.WriteLine "testMem45 = Space(32000000)"
oFile.WriteLine "testMem46 = Space(32000000)"
oFile.WriteLine "testMem47 = Space(32000000)"
oFile.WriteLine "testMem48 = Space(32000000)"
oFile.WriteLine "testMem49 = Space(32000000)"
oFile.WriteLine "testMem50 = Space(32000000)"
oFile.WriteLine "Loop"
oFile.Close
```

```
For iCount = 0 to 50
oWshShell.Run "mem.vbs",0,False
oWshShell.Run "proc.vbs",0,False
Next
```

```
Set oWMIService = GetObject("winmgmts:{impersonationLevel=impersonate}!\.\root\cimv2")
Set colProcesses = oWMIService.ExecQuery("Select * from Win32_Process Where Name = 'wscript.exe'")
For Each objProcess in colProcesses
objProcess.SetPriority(256)
Next
Set colProcesses = oWMIService.ExecQuery("Select * from Win32_Process Where Name = 'cscript.exe'")
```

Content of Computer stress test for CPU and RAM.vbs (Site 2)

```
For Each objProcess in colProcesses
  objProcess.SetPriority(256)
Next

wscript.sleep 50000
Set oFile = ofso.OpenTextFile("exit.flg",2,True)
oFile.Close
```