Subject: Beta Release, RenRevolver Posted by Oblivion165 on Fri, 15 Oct 2004 04:57:34 GMT

View Forum Message <> Reply to Message

Sanada78

My Ren install is now fooked. I can't even install it again because the same problem with the text not appearing is still there.

Sorry about that, but i dont think its possible with my installation. All that below is every line of code. It doesnt really do anything that can cause that.

Private Type BrowseInfo hWndOwner As Long pIDLRoot As Long pszDisplayName As Long lpszTitle As Long ulFlags As Long IpfnCallback As Long IParam As Long ilmage As Long **End Type**

Const BIF_RETURNONLYFSDIRS = 1

Const MAX PATH = 260

Private Declare Sub CoTaskMemFree Lib "ole32.dll" (ByVal hMem As Long)

Private Declare Function Istrcat Lib "kernel32" Alias "IstrcatA" (ByVal IpString1 As String, ByVal lpString2 As String) As Long

Private Declare Function SHBrowseForFolder Lib "shell32" (Ipbi As BrowseInfo) As Long Private Declare Function SHGetPathFromIDList Lib "shell32" (ByVal pidList As Long, ByVal IpBuffer As String) As Long

Private Sub Command1_Click() If Command1.Caption = "Start Install" Then Timer1.Enabled = True Command1.Caption = "Stop" Else Timer1.Enabled = False End If End Sub Private Sub Form_Load() MsgBox "Please Select your Renegade Folder" Dim iNull As Integer, IpIDList As Long, IResult As Long Dim sPath As String, udtBI As BrowseInfo

With udtBI

'Set the owner window

```
.hWndOwner = Me.hWnd
    'Istrcat appends the two strings and returns the memory address
    .lpszTitle = Istrcat("C:\", "")
    'Return only if the user selected a directory
    .ulFlags = BIF_RETURNONLYFSDIRS
  End With
  'Show the 'Browse for folder' dialog
  lpIDList = SHBrowseForFolder(udtBI)
  If IpIDList Then
    sPath = String$(MAX_PATH, 0)
    'Get the path from the IDList
    SHGetPathFromIDList lpIDList, sPath
    'free the block of memory
    CoTaskMemFree lpIDList
    iNull = InStr(sPath, vbNullChar)
    If iNull Then
       sPath = Left$(sPath, iNull - 1)
    End If
  End If
  File1.Path = sPath
  Text3 = sPath
  On Error Resume Next
  MkDir (Text3 & "\RenRevolver")
End Sub
Private Sub Timer1 Timer()
On Error Resume Next
File1.ListIndex = Text2
Text1 = File1.ListCount - 1
Text2 = File1.ListIndex
If Text1 = Text2 Then
MsgBox "Install Complete"
End
Else
Text2 = Val(Text2) + 1
FileCopy Text3 & "\" & File1, Text3 & "\RenRevolver\" & File1
End If
End Sub
```