

Re: Resize application window – more information

Source:

<http://www.tech-archive.net/Archive/Office/microsoft.public.office.developer.vba/2008-03/msg00063.html>

- *From:* Ltexeira <Ltexeira@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 24 Mar 2008 13:09:04 -0700
-

Thank you for the quick response.

I have incorporated that code and have the following problem :

For the instance ID of the 'Shell'ed AcroRd32 there are several 'handles'.
For each of these handles, the function GetTopLevel returns the same number as it is given.

Snippet follows :

```
Function GetWinHandle(hInstance As Long) As Long
Dim tempHwnd, tophnd As Long
tempHwnd = FindWindow(vbNullString, vbNullString)
Do Until tempHwnd = 0
If GetParent(tempHwnd) = 0 Then
If hInstance = ProcIDFromWnd(tempHwnd) Then
GetWinHandle = tempHwnd
tophnd = GetTopLevel(tempHwnd)
MsgBox "Found " & hInstance & " Handle " & tempHwnd & " Top : "
& tophnd
'Exit Do would normally exit, but want to see all found
End If
End If
tempHwnd = GetWindow(tempHwnd, GW_HWNDNEXT)
Loop
End Function
```

this produces several handles for the single instance number, with the top level always being the same number as the handle the function is given, example of a single run produces :

```
Instance Handle TopHandle
3008 394434 394434
3008 394426 394426
...
...
3008 1377336 1377336
```

Re: Resize application window – more information

for a total of 11 different handles (in this case).

Please advise, and thanks again for your attention to this problem.

As a side note, can you direct me to a good reference for the Windows APIs as they pertain to VBA? I don't mind buying books!