

RE: Index Popup

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2007-01/msg05632.html>

- *From:* Newbeetle <Newbeetle@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 30 Jan 2007 14:50:01 -0800
-

Hi Tom,

Works a treat, as simple as it is I would have never got that, thank you so much.

I was thinking is there a way to make the sub menu's ie "Apple" Enabled True and False Dependant on a command check box which is located on Sheets("Opening Cover")

Thanks again for the help, that custom menu works a treat.

"Tom Ogilvy" wrote:

```
'Adds a new menu to menu bar
cbcCutomMenu.Caption = "My Menu"
```

```
Set cbcCutomMenu1 = cbcCutomMenu.Controls.Add(Type:=msoControlPopup)
cbcCutomMenu1.Caption = "Apple"
```

```
With cbcCutomMenu1.Controls.Add(Type:=msoControlButton)
.Caption = "Apple1"
.OnAction = "Gotoapple1"
End With
```

```
With cbcCutomMenu1.Controls.Add(Type:=msoControlButton)
.Caption = "Apple2"
.OnAction = "Gotoapple2"
End With
```

```
Set cbcCutomMenu2 = cbcCutomMenu.Controls.Add(Type:=msoControlPopup)
cbcCutomMenu2.Caption = "Orange"
```

```
With cbcCutomMenu2.Controls.Add(Type:=msoControlButton)
.Caption = "Orange1"
.OnAction = "Gotoorange1"
End With
```

```
With cbcCutomMenu2.Controls.Add(Type:=msoControlButton)
.Caption = "Orange2"
```

RE: Index Popup

```
.OnAction = "Gotoorange2"  
End With  
End Sub
```

--

Regards,
Tom Ogilvy

"Newbeetle" wrote:

Hi Tom,

Thanks for the links

I have managed to get half way, that is I have a menu called "MyMenu" added to the menu bar. On clicking this I have a sub menu heading of Apple which leads to sub sub menu headings of "Apple1 and Apple2" When these are clicked the macros run and take me to the page required.

```
'Adds a new menu to menu bar  
cbcCutomMenu.Caption = "My Menu"
```

```
Set cbcCutomMenu =  
cbcCutomMenu.Controls.Add(Type:=msoControlPopup)  
cbcCutomMenu.Caption = "Apple"
```

```
With cbcCutomMenu.Controls.Add(Type:=msoControlButton)  
.Caption = "Apple1"  
.OnAction = "Gotoapple1"  
End With  
With cbcCutomMenu.Controls.Add(Type:=msoControlButton)  
.Caption = "Apple2"  
.OnAction = "Gotoapple2"  
End With  
End Sub
```

This runs and works without any problems, so I haven't shown all the other elements of the code.

Ok what I'm stuck on is I want to have in the "my menu" the sub menu Apple and another sub menu called orange, I then want the orange to have sub sub menus of "Orange1 and Orange2" just like I have done for Apple.

I have tried a few ways but cant get this right, so any help would be so welcomed.

Thanks

RE: Index Popup

"Tom Ogilvy" wrote:

Not unless you build your own custom popup menu.

<http://support.microsoft.com/default.aspx?scid=kb:en-us:830502>

How to customize menus and menu bars in Excel

<http://support.microsoft.com/?id=159619>

XL97: Sample Macros for Customizing Menus and Submenus

<http://support.microsoft.com/?id=213550>

XL2000: Sample Macros for Customizing Menus and Submenus

<http://support.microsoft.com/default.aspx?scid=kb:en-us:166755>

File Title: Customizing Menu Bars, Menus, and Menu Items in Microsoft(R)

Excel 97

File Name: WE1183.EXE

File Size: 58041 bytes

File Date: 06/20/97

Keywords: kbfile kbappnote

Description: This Application Note can help you learn techniques for writing

Visual Basic(R) for Applications code to customize menus in Microsoft Excel

97. This Application Note contains code examples that you can use with the

following elements: menu bars, menus, menu items, submenus, and shortcut menus.

--

Regards,
Tom Ogilvy

"Newbeetle" wrote:

Hi I use the code below to create a popup menu that shows unhidden tabs in a workbook so that you can navigate to them quickly.

RE: Index Popup

Option Explicit

'to create index popup on menu when you
right mouse click on screen

Sub IndexCode()

Application.CommandBars("workbook
Tabs").ShowPopup

End Sub

Is it possible to modify so that it lists certain
tab names only, which then
if clicked have sub menus ie

on a right mouse click and then clicking
sheet index I see tab names

Car

Bed

House

Then on clicking one of the items I see

Car

Car 1

Car 2

Car 3

Hope that makes sense.