

Re: CommandBarButton click event does not fire

Source:

http://www.tech-archive.net/Archive/Office/microsoft.public.office.developer.com.add_ins/2007-01/msg00123.html

- *From:* "Raj" <rajbol@xxxxxxxx>
 - *Date:* 18 Jan 2007 08:58:47 -0800
-

Hi,

I am also having the similar problem.. i am developing the COM Office-PLugins using office 2003,C# and VS.NET 2005. I have a menu bar, which contains 4 button. while i m opening multiple document my button click event is not fired for every document.my button click event is fired only for the 1st document and not for others.

I have used Tag Property also.Assigned the unique Tag name for each of the buttons.but still no Luck....

Can any body give some idea???

Chris wrote:

My button would work sometimes and not work others. Usually not work. Check this out though, I just came across this KB article. It seems that with Word (which I didn't mention is what I'm using) you must set the "Tag" property of the commandbar.
<http://support.microsoft.com/kb/826931>

To my surprise, it now works.

Thank you for your help with this.

Chris

"Wei Lu [MSFT]" <weilu@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:zODvJwOHHA.4020@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Hello Chris,

I have tried on my side, it workes fine.

You could try the following code:

```
=====
using System;
using System.Windows.Forms;
```

Re: CommandBarButton click event does not fire

```
using Microsoft.VisualStudio.Tools.Applications.Runtime;
using Word = Microsoft.Office.Interop.Word;
using Office = Microsoft.Office.Core;

namespace WordAddin2
{
    public partial class ThisApplication
    {
        private Office.CommandBar AddInMenuBar;
        private Office.CommandBarButton OpenTaskPaneButton;

        private void ThisApplication_Startup(object sender,
            System.EventArgs e)
        {
            try
            {
                AddInMenuBar =
                this.ActiveWindow.Application.CommandBars.Add(
                "Amazon", missing, missing, true);
                OpenTaskPaneButton = (Office.CommandBarButton)
                (AddInMenuBar.Controls.Add(
                Office.MsoControlType.msoControlButton,
                missing, missing, missing, true));
                OpenTaskPaneButton.Caption = "Search Amazon";
                OpenTaskPaneButton.Style =
                Microsoft.Office.Core.MsoButtonStyle.msoButtonCaption;
                OpenTaskPaneButton.Click += new
                Office._CommandBarButtonEvents_ClickEventHandler(
                OpenTaskPaneButton_Click);
                AddInMenuBar.Visible = true;
            }
            catch (Exception ex)
            {
                MessageBox.Show(ex.Message, ex.Source,
                MessageBoxButtons.OK, MessageBoxIcon.Error);
            }
        }

        private void OpenTaskPaneButton_Click(Office.CommandBarButton Ctrl,
            ref bool CancelDefault)
        {
            MessageBox.Show("The button has been clicked");
        }

        private void ThisApplication_Shutdown(object sender,
            System.EventArgs e)
        {

```

Re: CommandBarButton click event does not fire

```
OpenTaskPaneButton.Delete(false);
OpenTaskPaneButton = null;
AddInMenuBar = null;

}

#region VSTO generated code

/// <summary>
/// Required method for Designer support – do not modify
/// the contents of this method with the code editor.
/// </summary>
private void InternalStartup()
{
    this.Startup += new
    System.EventHandler(ThisApplication_Startup);
    this.Shutdown += new
    System.EventHandler(ThisApplication_Shutdown);
}

#endregion
}
}
=====
```

You could find the sample code in this article.

<http://msdn2.microsoft.com/en-us/library/aa830702.aspx>

Find the Migrating the VBA Global Template to an Add-In section.

Please let me know if this will work on your side.

Sincerely,

Wei Lu

Microsoft Online Community Support

=====

Get notification to my posts through email? Please refer to
<http://msdn.microsoft.com/subscriptions/managednewsgroups/default.aspx#notifications>.

Note: The MSDN Managed Newsgroup support offering is for non-urgent issues where an initial response from the community or a Microsoft Support Engineer within 1 business day is acceptable. Please note that each follow up response may take approximately 2 business days as the support professional working with you may need further investigation to reach the

Re: CommandBarButton click event does not fire

most efficient resolution. The offering is not appropriate for situations that require urgent, real-time or phone-based interactions or complex project analysis and dump analysis issues. Issues of this nature are best handled working with a dedicated Microsoft Support Engineer by contacting Microsoft Customer Support Services (CSS) at <http://msdn.microsoft.com/subscriptions/support/default.aspx>.

=====
(This posting is provided "AS IS", with no warranties, and confers no rights.)