

Re: Tab Names Changes

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.misc/2006-01/msg02583.html>

- *From:* "Big Rick" <BigRick@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 15 Jan 2006 01:36:01 -0800
-

Thank you very much again.
I suppose you really are quite clever when I think about it.

--

Big Rick

"Dave Peterson" wrote:

- > You could do it that way. But another way is to go through the codenames and
- > set them that way:
- >
- > Option Explicit
- > Private Sub Worksheet_Change(ByVal Target As Range)
- > Const WS_RANGE As String = "a1"
- >
- > Dim iCtr As Long
- > Dim wks As Worksheet
- >
- > On Error GoTo ws_exit:
- > Application.EnableEvents = False
- > If Not Intersect(Target, Me.Range(WS_RANGE)) Is Nothing Then
- > For Each wks In Me.Parent.Worksheets
- > For iCtr = 1 To 52
- > If LCase(wks.CodeName) = "sheet" & iCtr Then
- > wks.Name = Format(Target.Value + (7 * iCtr), "dd mm")
- > Exit For
- > End If
- > Next iCtr
- > Next wks
- > End If
- >
- > ws_exit:
- > Application.EnableEvents = True
- > End Sub
- >
- > =====
- > But this doesn't sound like something that you'd do very often—once a year when
- > you're setting things up.
- >

Re: Tab Names Changes

> I think I'd remove it from the worksheet_change event and just make a macro that
> runs on demand. It would stop user errors (overwriting A1 on Info could cause
> trouble).

>

> If you think that's a good idea and you have trouble converting it, just post
> back. I'm sure you'll get help.

>

>

>

>

> Big Rick wrote:

>>

>> Thank you, thank you, thank you, so much.

>> Absolutely wonderful. Works like a dream. Please can I ask just one more
>> question though.

>> If I wanted this on 52 worksheets in one workbook +7, +14, +21 etc
>> would I require 52 lines of

>> sheet1.Name = format(target.Value+7,"dd mm")

>> sheet2.Name = format(target.Value+14,"dd mm") etc

>> or is there an easier way.

>> Thank you again for all your time and effort. I really do appreciate it.

>> --

>> Big Rick

>>

>> "Dave Peterson" wrote:

>>

>>> Put the worksheet change into the info worksheet. But you'll have to use the
>>> codename of the worksheet:

>>>

>>> Private Sub Worksheet_Change(ByVal Target As Range)

>>> Const WS_RANGE As String = "a1"

>>>

>>> On Error GoTo ws_exit:

>>> Application.EnableEvents = False

>>> If Not Intersect(Target, Me.Range(WS_RANGE)) Is Nothing Then

>>> With Target

>>> sheet99.Name = format(Target.Value + 7, "dd mm")

>>> 'me.name = target.text

>>> End With

>>> End If

>>>

>>> ws_exit:

>>> Application.EnableEvents = True

>>> End Sub

>>>

>>> If you go into the VBE, select your project, select the sheet that changes name,
>>> then hit F4 (to see the properties, you'll see a "(name)" property. Use that

>>> name.

>>>

>

> --

>
> Dave Peterson
>
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- **References:**

- ◆ **Re: Tab Names Changes**
 - ◇ *From:* Dave Peterson
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