

Re: delete rows

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2006-10/msg01772.html>

- *From:* "Bob Phillips" <bob.NGs@xxxxxxxxxxxxxx>
 - *Date:* Mon, 9 Oct 2006 11:10:38 +0100
-

I would add a button to the menu, like this

'If you put code in the appropriate workbook open event, and 'delete it in the close it will exist only for that workbook.

'Here is an example of a building a commandbar on the fly 'when you open a workbook. It adds a sub-menu to the Tools menu.

Option Explicit

```
Private Sub Workbook_Open()  
Dim oCb As CommandBar  
Dim oCtl As CommandBarPopup  
Dim oCtlBtn As CommandBarButton
```

```
On Error Resume Next  
Application.CommandBars("Worksheet Menu  
Bar").Controls("myMacroButton").Delete  
On Error GoTo 0
```

```
Set oCb = Application.CommandBars("Worksheet Menu Bar")  
With oCb  
Set oCtlBtn = .Controls.Add( _  
Type:=msoControlButton, _  
temporary:=True)  
oCtlBtn.Caption = "myMacroButton"  
oCtlBtn.FaceId = 161  
oCtlBtn.OnAction = "myMacro"  
End With  
End Sub
```

```
Private Sub Workbook_BeforeClose(Cancel As Boolean)  
Dim oCb As CommandBar
```

```
Set oCb = Application.CommandBars("Worksheet Menu Bar")  
oCb.Controls("myMacroButton").Delete  
End Sub
```

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'To add this, go to the VB IDE (ALT-F11 from Excel), and in
'the explorer pane, select your workbook. Then select the
'ThisWorkbook object (it's in Microsoft Excel Objects which
'might need expanding). Double-click the ThisWorkbook and
'a code window will open up. Copy this code into there,
'changing the caption and action to suit.

'This is part of the workbook, and will only exist with the
'workbook, but will be available to anyone who opens the
'workbook.

--

HTH

Bob Phillips

(replace somewhere in email address with gmail if mailing direct)

"massi" <massi@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:9738BE94-2BF8-425C-9CDA-3F3F28F6550D@xxxxxxxxxxxxxxxxxxxx

installation is ok. I have it now in the addins list available but i don't
know how to use it. should i have a short cut in the menu or something?
what i want is: a have a few files where i want to run my macro. at the
moment i created an empty file with the macro and i keep it open. the i

open

the other files when needed and i run the macro from the 1st file.

can i make the addin work like this?

"Bob Phillips" wrote:

You then distribute the addin to the other desktops, and they install
it,

Tools>Addins>Browse

--

HTH

Bob Phillips

(replace somewhere in email address with gmail if mailing direct)

Re: delete rows

"massi" <massi@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:0CD651BD-4FDA-416A-99BE-2E03F3AE02FB@xxxxxxxxxxxxxxxxxxxx

Hi Bob,
good afternoon,
I have created the addin no problem but how do i use it?
sorry but this is all new for me...
Massimo

"Bob Phillips" wrote:

Look at creating an addin.

<http://support.microsoft.com/default.aspx?kbid=211563>
How to create an add-in file in Excel 2000

--
HTH

Bob Phillips

(replace somewhere in email address with
gmail if mailing direct)

"massi"
<massi@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote in message
news:86FA77A1-3A77-41E5-B28D-8EF93F08151D@xxxxxxxxxxxxxxxxxxxx

I couldn't reply earlier as I
had the i-net down. At the
end I

manage

to

find

a solution.:

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```
'-----  
-----  
' this part transform the links  
in normal test and substitute  
#N/A  
  
with  
  
blank cell  
  
'-----  
-----  
Cells.Select  
Application.CutCopyMode  
= False  
Selection.Copy  
Selection.PasteSpecial  
Paste:=xlPasteValues,  
  
Operation:=xlNone,  
  
SkipBlanks _  
:=False, Transpose:=False  
Columns("B:B").Select  
Selection.Replace  
What:="#N/A",  
Replacement:="",  
  
LookAt:=xlPart, _  
  
SearchOrder:=xlByRows,  
MatchCase:=False,  
  
SearchFormat:=False,  
  
-  
  
ReplaceFormat:=False  
End Sub  
  
'-----  
'and this one remove all the
```

Re: delete rows

blank cells

```
'-----  
Sub Macro02()  
Dim Rng As Range, Rng1  
As Range  
  
Set Rng =  
Range("b1:b10000")  
'<<===== CHANGE to  
suit  
  
On Error Resume Next  
Set Rng1 = Intersect(Rng, _  
Columns("B:B").SpecialCells(xlBlanks))  
On Error GoTo 0  
  
If Not Rng1 Is Nothing  
Then  
Rng1.EntireRow.Delete  
  
End Sub
```

it might not be a
masterpiece of VB but it
works fine. It was the

first

time

I putting my hands on a
macro...

now I need to apply this
macro to different files.
What I have

done at

the

moment is:
I have a blank excel file
with the macro recorded.
Then I open the

files I

need to work on and I run
the macro from tools/macro.
Is there a

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finer

way

to

make this macro working
for the files? Other people
should work

with

this

file and I was hoping to find
a better solution.

cheers

Thanks for your help

"Sandy" wrote:

I agree with
you Bob,
yours code
is def the
one to go
with...

Sandy

Bob Phillips
wrote:

```
Public  
Sub  
Tester02()  
Dim  
Rng  
As  
Range,  
Rng1
```

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```
As  
Range  
  
For  
i  
=  
10000  
To  
7  
Step  
-1  
If  
IsError(Cells(i,  
"B"))  
Then  
If  
Rng1  
Is  
Nothing  
Then  
Set  
Rng1  
=  
Rows(i)  
Else  
Set  
Rng1  
=  
Union(Rng1,  
Rows(i))  
End  
If  
End  
If  
Next  
i  
  
If  
Not  
Rng1  
Is  
Nothing  
Then  
Rng1.Delete  
  
End  
Sub  
  
I  
think  
Sandy's
```

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doesn't
work
because
he
is
going
top-down,
and

the

pointers

get
out
of
sync,
which
is
why
I
went
bottom
up.

--
HTH

Bob
Phillips

(replace
somewhere
in
email
address
with
gmail
if
mailing

direct)

"massi"
<massi@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote
in
message

news:DCBED91C-1BD9-47DE-9F12-9E68D6F145CD@x

Re: delete rows

I
have
tried
both
of
the
methods
that
you
have
suggested
but

unfortunately

no

one
works.

The
one
from
Bob
returns
me
Compile
Error:
Syntax
error
and

it

gets

stuck

while
the
one.

and
yours
it
works
only
partially,
meaning
that
it

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deletes

some

rows

but

not

all
and
it
deletes
also
the
ones
with
the
relevant

information i

want to

keep.

any
idea
why?
thank
you

"Sandy"
wrote:

This
one
will
work
too...

Sub
DeleteRow()
Dim

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Re: delete rows

```
MyCell
As
Range
On
Error
Resume
Next
For
Each
MyCell
In
Range("B1:B10000")
If
CVerr(MyCell)
=
CVerr(xlErrNA)
Then
MyCell.EntireRow.Delete
End
If
DoEvents
Next
MyCell
End
Sub
```

Sandy

massi
wrote:

Hi,
I
need
a
macro
that
check
the
values
of
a
column
(let's

say

B)

which

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Re: delete rows

has

links
to
another
sheet.
in
case
the
cell
is
equal
to

"#N/A"

I

want to

delete

the
whole
row.

I
have
a
macro
that
works
fine
if
the
cell
is
empty
(see

below)

:

'=====

```
Public  
Sub  
Tester02()  
Dim  
Rng  
As
```

Re: delete rows

Range,
Rng1
As
Range

Set
Rng
=
Range("b7:b10000")
'<<=====
from
b7
to

b10000

On
Error
Resume
Next
Set
Rng1
=
Intersect(Rng,
-
Columns("B:B").SpecialCells(xlBlanks)
On
Error
GoTo
0

If
Not
Rng1
Is
Nothing
Then
Rng1.EntireRow.Delete

End
Sub
'<<=====

I
have
tried
this

Re: delete rows

Re: delete rows

one
below
but
it
doesn't
work.

'=====

Public
Sub
Delete_empty()

If
IsError(.Cells(Lrow,
"b").Value)
Then
'Do
nothing,
This
avoid
a
error
if
there

is

a

error in

the

cell
ElseIf
.Cells(Lrow,
"b").Value
=
"#N/A"
Then

.Rows(Lrow).Delete

'This
will
delete
each
row
with
the

Value

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Re: delete rows

"ron"

in

Column
A,

case
sensitive.
End
If

End
Sub

'<=====

any
suggestion?

thankx