

RE: reply

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2008-10/msg04132.html>

- *From:* CAMoore <CAMoore@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 22 Oct 2008 13:31:01 -0700
-

Thank you. I appreciate all your time and effort in trying to help me. Maybe I'll give it a rest and try another approach and/or a light bulb will go off in my head tomorrow. That's the way it usually works. I was really happy to get the code to work that lists all the file names and create hyperlinks to them though. I'm just trying to make it user friendly now so users will have an interface to work with.

Thanks again.

--

Other programming languages I've used are: Cobol, C++, Informix Database, and Unix.

"FSt1" wrote:

hi
not sure but 2007 may be a factor. i'm using 2003. so sending me the file wouldn't work since i can't open it. sorry. also the code does work in 2003 and i do know they have changed some things in 2007 in order to add some of the new features but i am not sure if this is the cause of this code not working on your end. i am reading up on 2007 so i do know some but my direct experience is nil and any new code would be beyond me at this point since i can't run or test in 2007.

perhaps a mvp could step in now and bail both of us out. if not sorry for any bum steers. repost and state that you are using 2007 up front.

Regards
FSt1

"CAMoore" wrote:

Sorry. I realize I went back and forth with ComboBox and ListBox. What I'm trying to get working with RowSource right now is the ListBox. Here is the code you last posted and I edited as per my Sheet and UserForm name, and it didnt work. :(I'm using Excel 2007. Maybe I could email my spreadsheet to

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you???

```
Private Sub UserForm2_Initialize()  
    'TextBox2.Value = Date  
    Dim lr As Long  
    Dim r As Range  
  
    lr = Sheets("filenames").Cells(Rows.Count, "A").End(xlUp).Row  
    Set r = Range("A2:A" & lr)  
    Me.ListBox1.RowSource = "filenames!" & r.Address  
    CommandButton1.SetFocus  
End Sub
```

--

Other programming languages I've used are: Cobol, C++, Informix Database, and Unix.

"FSt1" wrote:

```
hi  
now i'm confused. you said you made a mistake about posted  
list box vs.  
combo box so now i'm not sure which one we are working  
with. no matter. the  
two work very similar in code.  
your first try should have worked. I didn't test second try. not  
sure at this  
point why it didn't work so i drug out my play form, put a list  
box(?) on it,  
put my code in it and it loaded right up at initialization. here  
is my code  
from my play form.  
Private Sub UserForm_Initialize()  
    TextBox2.Value = Date  
    Dim lr As Long  
    Dim r As Range
```

```
    lr = Sheets("sheet2").Cells(Rows.Count,  
    "A").End(xlUp).Row  
    Set r = Range("A2:A" & lr)  
    Me.ListBox1.RowSource = "Sheet2!" & r.Address  
    CommandButton1.SetFocus  
End Sub
```

again, i use generic sheet names but the list box loaded with the list i have on sheet 2. i doubled the list length and it loaded the new list. i opened the form from sheet 1.

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I did assume that your list was in column A. if not change the code in this

line to the column your list is in....

```
lr = Sheets("sheet2").Cells(Rows.Count,  
"A").End(xlUp).Row
```

works in xp.

regards

FSt1

"CAMoore" wrote:

I've tried two different ways in
UserForm2_Initialization and neither one
worked :(

```
*****
```

```
** Try #1: **
```

```
*****
```

```
Public Sub UserForm2_Initialize()  
ColCnt =  
ActiveSheet.UsedRange.Columns.Count  
Set rng = ActiveSheet.UsedRange  
Dim lr As Long  
Dim r As Range
```

```
With ListBox1  
.ColumnCount = ColCnt  
.RowSource = rng.Address
```

```
    cw = ""
```

```
    For c = 1 To .ColumnCount  
    cw = cw & rng.Columns(c).Width & ";"  
    Next c
```

```
    .ColumnWidths = cw  
    .ListIndex = 0  
End With
```

```
    lr = Sheets("FileNames").Cells(Rows.Count,  
    "A").End(xlUp).Row  
    Set r = Range("A2:A" & lr)  
    Me.ListBox1.RowSource = "FileNames!" &  
    r.Address
```

```
End Sub
```

```
*****
```

```
** Try #2: **
```

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```
Public Sub UserForm2_Initialize()  
Dim rng As Range  
Dim LastRow As Long  
  
ThisWorkbook.Worksheets("Main").Activate  
  
LastRow =  
Worksheets("FileNames").Range("A65536").End(xlUp).Row  
  
With ThisWorkbook.Sheets("FileNames")  
Set rng = .Range("A1:A" & LastRow)  
End With  
  
With ListBox1  
For Each cell In rng.Cells  
AddItem cell.Value  
Next cell  
End With  
  
End Sub
```

--

Other programming languages I've used
are: Cobol, C++, Informix Database,
and Unix.

"FSt1" wrote:

```
hi  
accually that's userform2  
initialazation code. listboxs  
and combobox don't  
have an initialation evert.  
forms do.  
try this....  
Private Sub  
UserForm2_Initialize()  
ColCnt =  
ActiveSheet.UsedRange.Columns.Count  
Set Rng =  
ActiveSheet.UsedRange  
dim lr as long  
dim r as range  
  
With ListBox1  
.ColumnCount = ColCnt  
.RowSource = Rng.Address
```

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```
cw = ""
```

```
For c = 1 To .ColumnCount  
cw = cw &  
Rng.Columns(c).Width &  
";"  
Next c
```

```
.ColumnWidths = cw  
.ListIndex = 0  
End With
```

```
lr =  
Sheets("FileNames").Cells(Rows.Count,  
"A").End(xlUp).Row  
Set r = Range("A2:A" & lr)  
Me.ComboBox1.rowsource  
= "FileNames!" & r.Address
```

```
End Sub
```

```
untested. watch for typos  
regards  
FSt1
```