

Re: Combo Box

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2006-05/msg01171.html>

- *From:* "Douglas J Steele" <NOSPAM_djsteele@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 19 May 2006 10:15:53 -0400
-

The text that accompanies the error should give some clue. What does it say?

--

Doug Steele, Microsoft Access MVP

<http://I.Am/DougSteele>

(no e-mails, please!)

"Dan @BCBS" <DanBCBS@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:4AE2C398-62EB-4094-86CD-205B8BAE871E@xxxxxxxxxxxxxxxxxxxxx

Thanks for your time and patience.

No, to your first paragraph.

Yes, your assumptions are correct.

Everything except the Call seems to work correctly..

I assume this is where you tell me to call my report

(rptQualityAuditList)..

I've tried a few combinations, most recent:

```
Dim stDocName As String
```

```
If.....
```

```
stDocName = "rptQualityAuditList"
```

```
DoCmd.SendObject acReport, stDocName, acFormatRTF, , , , , True
```

Which gives me a runtime error '3075'

Re: Combo Box

"Douglas J. Steele" wrote:

You missed my point. Your code isn't doing anything! You're not trying

to

tell me that you get different results depending on what values are in txtStar or txtEnd, or what's been selected in lstArea are you?

Without knowing the names of your table fields and form controls, it's difficult for me to give you a precise answer.

I'll make the following assumptions:

– you want to compare what's in numeric field Field1 to what's been

selected

in list box Listbox1

– you want to compare what's in text field Field2 to what's been

selected in

list box Listbox2

– you want to compare what's in text field Field3 to what's been

selected in

combo box Combobox1

– you want to launch report MyReport, but only if at least 1 record has

been

selected in Listbox1, at least one record has been selected in Listbox2

and

a record has been selected in Combobox1

That out of the way, you need code like:

```
Dim strError As String
Dim strWhere As String
Dim varItem As Variant
```

```
If Me.ListBox1.ItemsSelected.Count = 0 Then
strError = "Please pick an item in Listbox1." & vbCrLf
End If
```

```
If Me.ListBox2.ItemsSelected.Count = 0 Then
strError = strError & "Please pick an item in Listbox2." & vbCrLf
```

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```
End If
If IsNull(Me.Combobox1) = True Then
strError = strError & "Please pick an item in Combobox2." & vbCrLf
End If
```

```
If Len(strError) > 0 Then
Msgbox strError
Else
strWhere = "Field1 In ("
For Each varItem In Me.Listbox1.ItemsSelected
strWhere = strWhere & Me.Listbox1.ItemData(varItem) & ", "
Next varItem
strWhere = Left(strWhere, Len(strWhere) - 2) & ") AND Field2 In ("
For Each varItem In Me.Listbox2.ItemsSelected
strWhere = strWhere & Chr$(34) & Me.Listbox1.ItemData(varItem)
```

& _

```
Chr$(34) & ", "
Next varItem
strWhere = Left(strWhere, Len(strWhere) - 2) & ") AND " & _
"Field2 = " & Chr$(34) & Me.Combobox1 & Chr$(34)
Call SetReportFilter("MyReport", strWhere)
DoCmd.SendObject acReport, "MyReport", acFormatRTF, , , , , True
End If
```

--
Doug Steele, Microsoft Access MVP
<http://I.Am/DougSteele>
(no private e-mails, please)

"Dan @BCBS" <DanBCBS@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
message
<news:EF595C7C-249E-4B11-A42C-83B26FF65CE6@xxxxxxxxxxxxxxxxxxxx>

First, please understand that I really appreciate you Crystal
and this

MSN

format to get help. I inharited many critial Access databases,
some

very

old, many people have worked on them. I completely
understand your
comments

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about this code, I agree, but it produces an out that is being used

with

some degree of correctness.

I just need to re-write it, bottom line is, I need output based on

2-List

boxes and 1-Combo Box...

Thanks for the help

"Douglas J Steele" wrote:

If you were using DoCmd.OpenReport, you'd add the reviewer details to what's already defined for stLinkCriteria. However, since you're trying to

mail

the report, you can't use DoCmd.OpenReport.

What Crystal's given you is how to associated a filter with a report.

Once you know what you would be passing as stLinkCriteria, you'd pass the

name

of the report and stLinkCriteria to Crystal's routine. Then, when you

open

the report, it will be limited to whatever was provided in

stLinkCriteria. In

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other words, that's all that would be on the report when you use DoCmd.SendObject.

I don't for the life of me understand what your existing code is

supposed

to be accomplishing. You're doing all sorts of fussing, checking whether

a

start date and end date have been provided, and looking to see what's selected in a list box of areas, but you're not using start date, end date or area anywhere!

--

Doug Steele, Microsoft Access MVP
<http://I.Am/DougSteele>
(no e-mails, please!)

"Dan @BCBS"

<DanBCBS@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

<news:725EAD66-AE86-425D-B8C2-95D70016244E@xxxxxxxxxxxxxxxxxxxx>

My appologies to Crystal....
Yes, the code I posted is the code I currently run.

As you noted, it uses the DoCmd.SendObject – so the user can just

email

the

results..
Based on your comments I have added a DoCmd.OpenReport – so the

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user

can

do

either.

But in both cases I am
struggling with the results
specific to the

Reviewer

(which is the combo box
"cboReviewer")

I'm not sure how to plug the
where "cboReviewer" into:
"DoCmd.OpenReport
stDocName, acNormal, ,
stLinkCriteria"

"Douglas J Steele" wrote:

Yes,
Crystal's
attempting
to answer
your
question.
You're
trying

to

create a

filtered
report, but
nowhere are
you passing
the criteria
you've

generated

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to the
report. If
you were
using
DoCmd.OpenReport,
you could

specific

a
Where
clause, but
you don't
have that
option using

DoCmd.SendObject

to

send

a report.
That means
you need to
open the
report in
design
mode

and

save

the

criteria as a
filter that
will be used
the next
time you
run the
report.

Or is the
code you
posted not
the actual
code you're
trying to

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get

running?

For what it's
worth,

```
stPerson =  
stPerson = "  
&  
Me.cboReviewer  
& "
```

is definitely
incorrect.

You need
something
like:

```
If  
IsNull(Me.cboReviewer)  
Then  
MsgBox  
"Please pick  
a reviewer."  
Exit Sub  
Else  
stCriteria =  
"Person = "  
& Chr$(34)  
&  
Me.cboReviewer  
&
```

Chr\$(34)

End If

This
assumes
Me.cboReviewer
returns a
name. If it
returns a

number,

remove

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the two &
Chr\$(34)

--

Doug
Steele,
Microsoft
Access
MVP
<http://I.Am/DougSteele>
(no
e-mails,
please!)

"Dan
@BCBS"
<DanBCBS@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in
message

<news:546550FF-0651-466B-8914-A08B19231458@xxxxxxxxxxxxxxxx>

Are
you
answering
the
same
question
I
asked>????
If
so,
I'm
not
following,
why
I
would
need
to
add
all
this

code..

All
I
need
is
"If

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a
certain
person
is
picked
from
a
combo
box

print

only

those
records"
I
have
been
trying
combinations
like
this,
but
I
keep
getting

everyone's

records..

```
If  
IsNull(Me.cboReviewer)  
Then  
MsgBox  
"Please  
pick  
a  
reviewer."  
Exit  
Sub  
Else  
stPerson  
=  
stPerson  
=  
"  
&  
Me.cboReviewer
```

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```
&  
"  
End  
If
```

"strive4peace"
wrote:

```
Before  
you  
use  
SendObject  
you  
need  
to  
SAVE  
the  
filter  
to  
the  
report.  
Here  
is  
a  
general  
procedure  
you  
can  
use:
```

'~~~~~

```
Sub  
SetReportFilter(  
-  
ByVal  
pReportName  
As  
String,  
-  
ByVal  
pFilter  
As  
String)
```

'
written

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```
by  
Crystal  
,  
Strive4peace2007  
at  
yahoo  
dot  
com  
  
,  
PARAMETERS:  
,  
pReportName  
is  
the  
name  
of  
your  
report  
,  
pFilter  
is  
a  
valid  
filter  
string  
  
,  
USEAGE:  
,  
SetReportFilter  
"MyReportname","someID=1000"  
,  
SetReportFilter  
"MyAppointments",  
-  
"City='Denver'  
AND  
dt_appt=#9/18/05#"  
  
On  
Error  
Goto  
Proc_Err  
  
'_____  
declare  
variables  
Dim  
rpt  
As
```

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Report

'-----

open
design
view
of
report
,

and
set
the
report
object
variable

DoCmd.OpenReport
pReportName,
acViewDesign
Set
rpt
=
Reports(pReportName)

'-----

set
report
filter
and
turn
it
on
rpt.Filter
=
pFilter
rpt.FilterOn
=
IIf(Len(pFilter)
>
0,
True,
False)

'-----

save
and
close
the
changed
report

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```
DoCmd.Save  
acReport,  
pReportName  
DoCmd.Close  
acReport,  
pReportName
```

```
'-----  
Release  
object  
variable  
Set  
rpt  
=  
Nothing
```

```
Proc_Exit:  
Exit  
Sub
```

```
Proc_Err:  
msgbox  
err.description,,
```

```
-  
"ERROR  
"  
&  
err.number  
&  
"  
SetReportFilter"
```

```
'press  
F8  
to  
step  
thru  
code  
and  
fix  
problem  
'comment  
next  
line  
after  
debugged  
Stop:  
Resume  
'next  
line  
will
```

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be
the
one
with
the
error

resume
Proc_Exit:

End
Sub

'~~~~~'

Warm
Regards,
Crystal
Microsoft
Access
MVP
2006

remote
programming
and
training
strive4peace2006
at
yahoo.com
*

Have
an
awesome
day
;)

Dan
@BCBS
wrote:

The
code
below
is
fine
–
but
I
have

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been
trying
to
add
one

more

parameter
to

it..
On
the
form
is
a
combo
box
called
"cboReviewer"
I
need
only

records

for that

reviewer
in
the
results.
Can
you
please
help.

```
Private  
Sub  
cmdEMailAudit_Click()  
On  
Error  
GoTo  
Err_cmdAudit2_Click  
Dim  
stDocName  
As  
String
```

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```
Dim  
X  
As  
Integer  
Dim  
stArea  
As  
Variant  
  
stDocName  
=  
"rptQualityAuditList"  
strReport  
=  
"Audit"
```

```
If  
IsNull(Me.txtStart)  
Or  
IsNull(Me.txtEnd)  
Then  
MsgBox  
"Please  
enter  
a  
start  
and  
end  
date  
to  
run
```

this

report."

```
Exit  
Sub  
Else  
X  
=  
0  
For  
Each  
stArea  
In  
lstArea.ItemsSelected
```