

Re: date useage in vb expression

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2004-05/3241.html>

From: Microsoft (*scottb_at_cecomet.net*)

Date: 05/28/04

Date: Thu, 27 May 2004 23:25:39 -0400

Zippity Do Dah that works great. Thanks to everyone who helped.

Best regards,
Scott B

"tina" <nospam@address.com> wrote in message
news:PNwtc.79477\$hH.1471487@bgtncsc04-news.ops.worldnet.att.net...
> *okay, now i get why you were putting that comma in the code originally.*
and
> *the syntax you used exactly matched the syntax in the Help topic, for*
using
> *a WHERE clause rather than a named filter or query.*
> *i've assumed your scenario was this: you have a form bound to a query,*
and
> *when you open the form, all the records appear. you have an unbound combo*
> *box on *that same form*, and when you choose a date from the droplist, you*
> *want to filter the records *on that same open form* to see only the record*
> *with the matching date.*
> *if the above is correct, then according to the Help example, the filter*
> *action – with that initial comma – should work. but since it doesn't,*
here's
> *a couple alternative codes to try:*
>
> *DoCmd.ApplyFilter , "[call_date] = #" & Me!Combo14 & "#"*
>
> *or*
>
> *DoCmd.ApplyFilter , "[call_date] = #" & CDate(Me!Combo14) & "#"*
>
> *or*
>
> *Me.Filter = "[call_date] = #" & Me!Combo14 & "#"*
> *'if the above line doesn't work, try the CDate(...) variation here, as*
well.
> *Me.FilterOn = True*
>
> *if none of the code options above work, suggest you try using the CDate()*

> function on the date field in the combo box's RowSource. then test the
code
> options again.
> btw, leave out the "Dim rs As Object" line altogether. if you posted the
> entire code for the AfterUpdate event, then that line is doing nothing for
> you at all – since rs is never used in the code.
>
> hth
>
>
> "Microsoft" <scottb@cecomet.net> wrote in message
> news:%23ri2%23UDREHA.3732@TK2MSFTNGP11.phx.gbl...
> > thnak you Tina & Ken. The comma sems to be the trick to get the form to
> > open. But, it returns all the records. here is the code I have used
> inthe
> > text field forms.
> >
> > Private Sub Combo14_AfterUpdate()
> > ' Find the record that matches the control.
> > Dim rs As Object
> > DoCmd.ApplyFilter "call_date = #" & Combo14 & "#"
> >
> > End Sub
> >
> > Private Sub Form_Open(Cancel As Integer)
> > ' Find the record that matches the control.
> > Dim rs As Object
> > DoCmd.ApplyFilter "call_date = #" & Combo14 & "#"
> >
> > End Sub
> >
> > The combo box is unbound. The form is bound to a query that returns the
> > correct data. I currently have 6 records, all with different dates, so
I
> > should only get one record per dae choice. But instead
> > I get all 8 records no matter what date I choose from the combo box.
Can
> > this be done with a date?
> >
> > Best regards
> > Scott B
> >
> > "Ken Snell" <kthsneisllis9@ncoomcastt.renaetl> wrote in message
> > news:%23iJfI65QEHA.3616@TK2MSFTNGP09.phx.gbl...
> > > I believe you need to delete the comma after "Apply Filter".
> > >
> > > DoCmd.ApplyFilter "call_date = #" & Combo14 & "#"
> > >
> > >
> > > --
> > > Ken Snell

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