

# Re: Message Alert

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2007-12/msg00189.html>

---

- *From:* Jen <Jen@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Thu, 6 Dec 2007 03:25:02 -0800
- 

Ok i changed the code at the end as you suggested but still nothing (i have deliberately changed 3 records to overdue just to be sure)

\* There is a reference is set to the Microsoft DAO 3.6 Object Library  
Done

\* No red lines in the code  
1 red line (below)

```
strOverDue = "There are " & rs.RecordCount & " overdue assessments " as of  
today" & vbCrLf & vbCrLf
```

\* The code is connected to the Open or Load event  
Done

\* The first two lines at the top of the code page are:

```
Option Compare Database  
Option Explicit
```

No...only the line Option Compare Database is showing

\* Have you set a breakpoint and stepped thru the code

Don't know what you mean by this :(

"Steve Sanford" wrote:

## Re: Message Alert

I had put the code in the click event of a button named "Overdue" .  
I just tried putting the code in the Form Load event  
Then I tried the Form Open event.

The message was displayed all three times.

I left the code in the Form Open event and changed "Proposed" to "Complete"  
in my test table. When I opened the form, I did not receive a message. Maybe  
you don't have any "Proposed" assessments that are overdue.

Try this. Change this part of the code:

```
MsgBox strOverDue
```

```
End If
```

```
' cleanup
```

to this

```
'----- Beg code change-----
```

```
MsgBox strOverDue
```

```
Else
```

```
MsgBox "No overdue assessments"
```

```
End If
```

```
' cleanup
```

```
'----- end code change-----
```

Since I can't see your MDB, here are some other things to check:

- \* There is a reference is set to the Microsoft DAO 3.6 Object Library
- \* No red lines in the code
- \* The code is connected to the Open or Load event
- \* The first two lines at the top of the code page are:

```
Option Compare Database
```

```
Option Explicit
```

- \* Have you set a breakpoint and stepped thru the code

HTH

--

Steve S

Re: Message Alert

---

"Veni, Vidi, Velcro"  
(I came; I saw; I stuck around.)

"Jen" wrote:

Ok i tried it this morning and still nothing. I'm inserting the code in the OnLoad event of the form...is this right ?. Before you fall around laughing, remember i know zip about VB....;)

"Steve Sanford" wrote:

in the near future. I tried the code you suggested but unfortunately nothing happened....

OK, I build a table and form and tested the code. The problem was with spaces in the names.

Here is the modified code:

```
'-----end code-----  
Private Sub overDue_Click()  
  
,  
'Requires: A reference set to Microsoft DAO 3.6 Object  
Library  
,  
  
Dim rs As DAO.Recordset  
Dim strOverDue As String  
Dim strSQL As String  
  
'Fields:  
'Assessment No ' (Autonumber)  
'Assessment Date ' (Date)  
'To be completed by ' (Date)  
'Assessment Status ' (Combo Box) "Proposed" "Complete"  
"Overdue"  
  
strSQL = "SELECT [Assessment Status], [To be completed  
by] FROM  
[tbl_Main Records]"  
strSQL = strSQL & " WHERE [Assessment Status] =
```

Re: Message Alert

```
'Proposed' AND [To be  
completed by] > #" & Date & "#"
```

```
strSQL = strSQL & " ORDER BY [To be completed by];"
```

```
' Debug.Print strSQL
```

```
'open recordset
```

```
Set rs = CurrentDb.OpenRecordset(strSQL)
```

```
'check for records
```

```
If Not rs.BOF And Not rs.EOF Then
```

```
rs.MoveLast
```

```
strOverDue = "There are " & rs.RecordCount & " overdue  
assessments
```

```
as of today" & vbCrLf & vbCrLf
```

```
strOverDue = strOverDue & "Please check the report"
```

```
' strOverDue = "Overdue assessments found. Please view  
overdue  
report"
```

```
MsgBox strOverDue
```

```
End If
```

```
' cleanup
```

```
rs.Close
```

```
Set rs = Nothing
```

```
End Sub
```

```
'-----end code-----
```

Let me know what happens.....

HTH

--

Steve S

-----  
"Veni, Vidi, Velcro"

(I came; I saw; I stuck around.)