

## Re-post: Yet another problem with "no current record"

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*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2006-08/msg02594.html>

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I posted this in "getting started" almost a week ago, and my experience is that if it isn't answered in the first day or two, it isn't going to happen. So I'm hoping I'll get a different audience here – hope that's alright. I've Googled "groups," and didn't find an answer. Could someone suggest some things to try, even if you don't have a sure answer? I've made lots of similar forms, but never had this particular problem.

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I have a form with 4 unbound text boxes and a button. The RecordSource for the form uses values in the text boxes. When I open the form, all is fine. No rows show because the criteria are all null and there are no rows in the database that match that situation (at least I assume that's why no rows show up.) I set "No Additions" to True in my code, so no empty row shows up either. Once I've entered values, if the user clicks the button, then, after a bunch of other stuff, a Me.Requery is executed and rows show up.

My problem happens after I set one of the values to -999 and execute another Me.Requery, to empty out the form of rows so the user can start over. (No rows will be returned with that value). After I do that, whenever I click on any of the unbound text boxes or the button, I get a "No current record" message. I don't have to enter any data, pull down a dropdown or anything. And the message doesn't seem to affect the rest of the performance of the form. The user can enter new data, click the button, and get a new set of records. As far as I can see this "No current record" is not tied to any code I've written. In other words, I can't find the actual event where the message is being displayed in the debugger.

If I click the same text box or button a second time, the message doesn't appear.

Again – I don't need to enter data or pull down the dropdown for the error to happen. Just "click". The only code I have associated with the text boxes is "after\_update" – nothing in "click".

Here's the routine that causes the problem. It is executed from the after\_update events on the controls. If I comment out the Me.Requery at the

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bottom, the problem goes away.

Any ideas?

```
Private Sub SetControlStates()
```

```
'This function serves as a template for other new functions
```

```
Dim ls_temp As String
```

```
On Error GoTo Err_SetControlStates
```

```
'First test for non-description re-entered on already loaded form (need  
new description)
```

```
If (cmdGO.Enabled = True) And (ib_DescriptionEntered = False) Then
```

```
[txtDescription] = ""
```

```
cmdGO.Enabled = False
```

```
GoTo RequeryPlace
```

```
Else 'Either description entered, or first time entry
```

```
If (Not (IsNull(txtGrade_Date))) And (Not (IsNull(cboSubject_Code)))
```

```
And (Not (IsNull(cboType))) And (Not (IsNull(cboClass_Code))) _
```

```
And (Not (IsNull(txtDescription)) Or (Trim(txtDescription) =
```

```
"")) Then
```

```
cmdGO.Enabled = True
```

```
Else
```

```
cmdGO.Enabled = False
```

```
End If
```

```
End If
```

```
RequeryPlace:
```

```
If Not (Me.Recordset.EOF And Me.Recordset.BOF) Then
```

```
'Empty out old records
```

```
[txtCriterion] = "-999"
```

```
' Me.Requery
```

```
Else
```

```
End If
```

```
Exit_SetControlStates:
```

```
Exit Sub
```

```
Err_SetControlStates:
```

```
ls_temp = "SetControlStates:" _
```

```
& vbCrLf & " " & Err.Description
```

```
MsgBox ls_temp
```

```
Resume Exit_SetControlStates
```

```
End Sub
```

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