

## RE: combo box...then multi select list box

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*Source:* <http://www.tech-archive.net/Archive/Access/microsoft.public.access.forms/2005-12/msg00439.html>

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- *From:* Klatuu <[Klatuu@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Klatuu@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 6 Dec 2005 13:56:07 -0800
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No, it does not matter where the code is within the module.

"Kevin" wrote:

```
> Additional VB question: Does it matter that the code for the command buttons
> is geographically before the code for my multi-select list box? When I
> changed the original combo box to a list box, it automatically put any new
> code at the end.
> Kevin
>
> "Klatuu" wrote:
>
>> I don't see anything obvious. I would put a breakpoint just before the line
>> qdf.SQL = strSQL
>> I am pretty sure there is a problem with the SQL string based on the error
>> you are getting and where it is happening.
>>
>> Also, I have included a function I use to build my where conditions
>>
>> Private Function BuildWhereCondition(strControl As String) As String
>> 'Set up the WhereCondition Argument for the reports
>> Dim varItem As Variant
>> Dim strWhere As String
>> Dim ctl As Control
>>
>> Set ctl = Me.Controls(strControl)
>>
>> Select Case ctl.ItemsSelected.Count
>> Case 0 'Include All
>> strWhere = ""
>> Case 1 'Only One Selected
>> strWhere = "=" & _
>> ctl.ItemData(ctl.ItemsSelected(0)) & ""
>> Case Else 'Multiple Selection
>> strWhere = " IN ("
>>
>> With ctl
>> For Each varItem In .ItemsSelected
>> strWhere = strWhere & "" & .ItemData(varItem) & ", "
```

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```
>> Next varItem
>> End With
>> strWhere = Left(strWhere, Len(strWhere) - 2) & ")"
>> End Select
>>
>> BuildWhereCondition = strWhere
>>
>> End Function
>>
>>
>> "Kevin" wrote:
>>
>>> I have never stepped through VB code, but found how to do so in the Help
>>> Topics. While I'm working on that, I have another question...
>>>
>>> I set up this code in the OnClick Event. My form is set up so that you make
>>> the selections in each box, then click a command button for various available
>>> reports. When I had the 2 combo boxes, the second box had no event code, so
>>> it didn't do anything until you clicked the appropriate command button. It
>>> seems to me, logically, that having the code in the OnClick event would fire
>>> something prematurely. Am I wrong in thinking that?
>>>
>>> To further add to my dilemma/question...The SQL for qryDialog was previously:
>>> SELECT Bid.ProjectName, *
>>> FROM Bid
>>> WHERE (((Bid.ProjectName)=[Forms]![frmEstimatSelector1]![cboProjectName])
>>> AND ((Bid.BidNumber)=[Forms]![frmEstimatSelector1]![lstBidNumber]));
>>>
>>>
>>> Now, after I click in the control lstBidNumber and get the error, it
>>> automatically changes the SQL to:
>>> SELECT *
>>> FROM Bid
>>> WHERE (((Bid.BidNumber) In ('1')));
>>>
>>> I am probably in over my head with this, but have received great help with
>>> this forum in the past, and have learned a great deal. If any of the above
>>> info helps clue you in to a possible problem, I certainly appreciate any help
>>> in the matter!
>>> Thanks again!
>>>
>>> "Klatuu" wrote:
>>>
>>>> Have you stepped through in debug mode and looked at the SQL in qryDialog?
>>>> It may be that there is a syntax problem.
>>>>
>>>>
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### • *References:*

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◆ ***RE: combo box...then multi select list box***

◇ *From:* Klatuu

◆ ***RE: combo box...then multi select list box***

◇ *From:* Kevin

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