

RE: Cbo Update Problems

Source: <http://www.tech-archive.net/Archive/Access/microsoft.public.access.forms/2005-12/msg00934.html>

- *From:* "Gary" <Gary@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 14 Dec 2005 16:26:01 -0800
-

Bryan,

I had the same problem and finally found the answer by searching the posts.

I placed this code in the On Not In List event of the control:

```
Dim strMessage As String
Dim strFormName As String
strMessage = "The name '" & UCase$(NewData) & "' is not in the list.
" _
& vbCrLf & "Would you like to add the name and phone number?"
If MsgBox(strMessage, vbYesNo + vbQuestion, "Add New Name") = vbYes
Then
strFormName = "NewReqByFrm"
DoCmd.OpenForm strFormName, acNormal, , , acFormAdd, acDialog
UCase$(NewData)
Response = acDataErrAdded
Else
Response = acDataErrDisplay
End If
```

I think I am where you are in understanding code but I was able to replace the example names with my field names and it works. This gives a custom message saying the newdata is not in the list, do I want to add it. Since I need to add a couple of fields, it opens a form to do so.

After I enter the new data, on my close buttons On Click event I placed:

```
DoCmd.DoMenuItem acFormBar, acRecordsMenu, acSaveRecord, , acMenuVer70
DoCmd.CLOSE
```

This seems to refresh the data and it shows immediately in the list upon return to the original form.

Those wiser than me can say if I have it right or if there is a better/more efficient way of doing this. I was just glad it worked.

hth

RE: Cbo Update Problems

Gary

"Bryan" wrote:

```
> Hello all! I've read a couple of hundred posts pertaining to my dilemma, but
> keep falling short of getting it all to work together. I have a subform,
> PartsUsed, inside of my DispositionEntries form. It contains a Cbo called
> PartNumber with 2 columns, but displaying only the (0) column. The second
> column populates the second field using the AfterUpdate event of the first
> field, (Me.Description=Me.PartNumber.Column(1))
> There will be frequent parts added and so I used the NotInList event of the
> PartNumber field to open up a new dialog, AddPartNumber, which I then add my
> "Description" info into and save and close. This does bring me back to my
> original form, but it then asks if I want to add the part number again. I've
> tried a couple of requery attempts, i.e.,
> Forms!MainFormName!SubFormName!ComboBoxName.Requery,
> in the OnClose event of my dialog box which I got from another post, but it
> refuses, telling me I must save the current field first. I saved it every
> way I could think of, but keep receiving the same error. The data is being
> saved correctly to my lookup table, but not to my PartsUsed table. Here is
> my NotInList code:
>
> Private Sub PartNumber_NotInList(NewData As String, Response As Integer)
> On Error GoTo Err_Label
> Dim strMessage As String
> Dim strFormName As String
> DoCmd.Save
> strMessage = "Part Number: " & UCase$(NewData) & " is not in the list. " &
> vbCrLf & "Would you like to add it?"
> If MsgBox(strMessage, vbYesNo + vbQuestion, "Add New Part") = vbYes Then
> strFormName = "AddPartNumber"
> DoCmd.OpenForm strFormName, acNormal, , acFormAdd, acDialog, UCase$(NewData)
> Response = acDataErrAdd
> Else
> Response = acDataErrContinue
> End If
>
> Exit_Label:
> Exit Sub
> Err_Label:
> MsgBox Err.Description
> Resume Exit_Label
>
> End Sub
>
> This came from a post here also, but note that the Else statement does not
> work and what I am actually using I had to remove the Else, End If and
> Response = acDataErrAdd. I don't really understand some of the functionality
> of the responses, but it was the only way I could get it to work at all. I
> noted in a post that I was not alone in this, but there was no solution
> forthcoming in that one.
```

RE: Cbo Update Problems

RE: Cbo Update Problems

> Any ideas on how to get me off the horns of my dilemma??!! Thanks in advance!

.

-
- Prev by Date: [*Re: Form Date Issue*](#)
 - Next by Date: [*RE: button to switch forms?*](#)
 - Previous by thread: [*Re: Form Date Issue*](#)
 - Next by thread: [*RE: Cbo Update Problems*](#)
 - Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)