

Re: Whats wrong with this code?? A97 XP SP2

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2005-04/msg00445.html>

- From: "Dan Artuso" <dartuso@xxxxxxxxxxxxxxxxxxxxxxxx>
 - Date: Tue, 5 Apr 2005 13:03:59 -0400
-

Hi,
This section:

```
strSQL_to_run = "UPDATE qryFabricCondition SET  
qryFabricCondition.fc_ccr_value = [str_ccr_to_apply]" _  
& " WHERE (((qryFabricCondition.lb_label_1)= [str_field_to_apply]))"
```

You always have to evaluate and concatenate the variable in all versions of Access:

```
strSQL_to_run = "UPDATE qryFabricCondition SET qryFabricCondition.fc_ccr_value = "" &  
str_ccr_to_apply] & "" & _  
" WHERE (((qryFabricCondition.lb_label_1)= "" & str_field_to_apply & ""))"
```

You should be issuing a Debug.Print on *all* of your sql statements so you can easily see where the errors are.

--

HTH

Dan Artuso, MVP

"Kahuna" <none@xxxxxxxxxxxx> wrote in message
news:OpJugAgOFHA.3376@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Hi Folks – been round the houses with this code before I am sure, but once
> again have a query in code that seems to think there are parameters to
> fulfil!

>

> Here's the code:

>

```
> 'Loop through all Library data  
> Do While Not rs_LibraryData.EOF  
> If rs_LibraryData![ccr_use_serv_cd] = True Then ' If  
> Service Code is to be used  
> str_field_to_apply = "lb_label_1"  
> *****  
> str_ccr_to_apply = rs_LibraryData![ccr_ccr]  
> If rs_LibraryData![ccr_like] = True Then ' If the
```

Re: Whats wrong with this code?? A97 XP SP2

```
> routine should use Like (for wildcards)
> strSQL_to_run = "UPDATE qryFabricCondition SET
> qryFabricCondition.fc_ccr_value = [str_ccr_to_apply]" _
> & " WHERE (((qryFabricCondition.lb_label_1)=
> Like & [str_field_to_apply] & " * ")")
> Else ' If Not
> Like
> strSQL_to_run = "UPDATE qryFabricCondition SET
> qryFabricCondition.fc_ccr_value = [str_ccr_to_apply]" _
> & " WHERE (((qryFabricCondition.lb_label_1)=
> [str_field_to_apply]))"
> End If
> *****
> Else ' If
> Component to be used instead
> 'str_field_to_apply = "fc_main1"
> *****
> 'If rs_LibraryData![ccr_like] = True Then ' If the
> routine should use Like (for wildcards)
> 'strSQL_to_run = ""
> 'Else ' If Not
> Like
> 'strSQL_to_run = ""
> 'End If
> *****
> End If
> MsgBox strSQL_to_run
> DoCmd.RunSQL (strSQL_to_run)
>
> If rs_LibraryData.EOF Then Exit Do
> Loop
> Just working on the first part of the If – Loop for now.
>
> *****
> strSQL_to_run = "UPDATE qryFabricCondition SET
> qryFabricCondition.fc_ccr_value = [str_ccr_to_apply]" _
> & " WHERE (((qryFabricCondition.lb_label_1)=
> [str_field_to_apply]))"
> *****
>
> This section is the first piece of offending code – and raises a parameter
> input box. even though the variables have the correct information in them. I
> seem to recall that A97 will not define the parameters in code and needs
> some extra input to define the parameters.
>
> Any help on what and where to input this code would be appreciated.
>
> Cheers
> --
> Kahuna
> -----
```

>
>

.

- **Follow-Ups:**

- ◆ **Re: Whats wrong with this code?? A97 XP SP2**

- ◇ From: Kahuna

- **References:**

- ◆ **Whats wrong with this code?? A97 XP SP2**

- ◇ From: Kahuna

- Prev by Date: **Waiting for Powerpoint to finish**
- Next by Date: **How to add new records in Access using VBA code?**
- Previous by thread: **Re: Whats wrong with this code?? A97 XP SP2**
- Next by thread: **Re: Whats wrong with this code?? A97 XP SP2**
- Index(es):

- ◆ **Date**

- ◆ **Thread**