

RE: Query form coding

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2006-07/msg00324.html>

- *From:* Jay <Jay@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 7 Jul 2006 08:04:01 -0700
-

Steve,

Me again. I have been busy with other things but want to get this kicked in the rear. The table is one to many. One personnel will have many "tracking records." The personnel_tbl.record is the key for the personnel table and the tracking_tbl.record is the key for the tracking table. Not sure if this is the best way to do it but I got it to work like that. All of the tracking records show for each personnel record selected.

The SQL for the query is Name: [Last Name] & "," & [First Name] & "," [Middle Initial]

I have tried to include the query when using the wizard to design the report but I keep getting an error saying I have used a table or query that is based on a table or query (something like that) and when I remove the query fields from the list it allow me to continue with the report design. So I decided use the name fields that the query is based on but only hide them (once I get the report to work) and make a unbound text field that duplicates the query results (combines the names). I am not sure if trying to have a form query an unbound text field in a report is possible. Thanks for all of the time and help you have given to me.

Jay

"SteveS" wrote:

Jay,

What is the SQL of the query 'NAME_qry'?

Is the relationship between Personnel_tbl and Tracking_tbl a one-to-many
1 ----> many
Personnel_tbl Tracking_tbl

Personnel_tbl.Record is the primary key in Personnel_tbl and
Tracking_tbl.Record is the foreign key to Personnel_tbl?

RE: Query form coding

(BTW, 'Record' is also a reserved word in Access. 'Record_ID' or 'lngRecord' is a better name for the field)

--

Steve S

"Veni, Vidi, Velcro"

(I