

Re: Summarizing records in one table that match a different table

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2005-12/msg01027.html>

- *From:* "tina" <nospam@xxxxxxxxxxxx>
 - *Date:* Tue, 27 Dec 2005 02:07:25 GMT
-

copy/paste the query's SQL statement into a post, and i'll show you where to make the change. (you can do it from the design grid as well, and it's actually pretty easy – but i cringe at the thought of trying to explain it in a post. if i could sit next to you and point... <g>)

to copy the SQL statement, open your query in design view, and on the menu bar click View | SQL View. in the SQL pane, highlight and copy the entire SQL statement.

hth

"TomC" <TomC@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:96360D1A-CDBD-43E9-BE05-31B0089C9887@xxxxxxxxxxxxxxxxxxxx>
> OK Tina. I am afraid that my knowledge of doing what you suggested is
> lacking. My problem – not yours. I created a new query with the
Activities
> table. Then in the query design view I added the Clients table and it
> automatically linked using the Client ID code. Now I'm looking at the
screen
> and do not know how to enter the "From Activities Left Join etc."?? So if
you
> will take me by the hand and lead me through this, as you have done in the
> past, I would greatly appreciate it.
> Thanks, Tom
>
> "tina" wrote:
>
>> create a new query with the Activities table, showing all the fields you
>> need to see about activities. in the query design view, add the Clients
>> table. link the two tables with a LEFT JOIN from the Activities table to
the
>> Clients table, as
>>
>> FROM Activities LEFT JOIN Clients ON Activities.ClientID =
Clients.ClientID
>>

Re: Summarizing records in one table that match a different table

>> this will ensure that you get all Activities records, but only those
Client
>> records where there is a matching Activities record.
>>
>> hth
>>
>>
>> "TomC" <TomC@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:AEA3CF2D-36C3-4F77-9275-54CD66E182E0@xxxxxxxxxxxxxxxxxxxx
>>> I have a Clients Table and an Activities Table. There is one entry
for
>> each
>>> client with identification information. The Activities Table contains
an
>>> entry for each date that something happens to a Client. But not all
>> Client
>>> records have an activity and this is what causes my question, because
I
>> don't
>>> know how to have Access just give me a summary (Count(*)) for the
"active"
>>> clients only. The two tables are linked by a Client ID. I've tried
using
>> a
>>> Query that ties both tables together as the report source, but it
counts
>> the
>>> Client record regardless of whether it has a matching Activity record
or
>> not.
>>> So that is my story, and I'd appreciate any clues you could give me so
>> that
>>> it would add only the "matching" Client records.
>>> Thanks, Tom
>>>
>>
>>
>>
>>

• *Follow-Ups:*

◆ *Re: Summarizing records in one table that match a different table*

◇ *From:* TomC

• *References:*

◆ *Re: Summarizing records in one table that match a different table*

◇ *From:* tina

Re: Summarizing records in one table that match a different table

◆ **Re: Summarizing records in one table that match a different table**

◇ From: TomC

- Prev by Date: **Re: count mutiple user roles as one**
- Next by Date: **Re: Summarizing records in one table that match a different table**
- Previous by thread: **Re: Summarizing records in one table that match a different table**
- Next by thread: **Re: Summarizing records in one table that match a different table**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**