

Re: From Date x to Date y (Query table data)

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2005-08/msg02333.html>

- *From:* "Paul (ESI)" <PaulESI@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 19 Aug 2005 12:44:05 -0700
-

Cool, thanks. I'll give that a try too. I'll get back to you when I try it out.

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Have a nice day!

~Paul
Express Scripts,
Charting the future of pharmacy

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ptaylor

"Steve Schapel" wrote:

- > Paul,
- >
- > You need to make a form for this purpose, with a couple of unbound
- > textboxes for the entry of the date range criteria. Then, in the
- > Criteria of the date field in the query, you put the equivalent of...
- > Between [Forms]![NameOfForm]![DateFrom] and [Forms]![NameOfForm]![DateTo]
- > .... where DateFrom and DateTo are the names of the textboxes.
- >
- > Of course, it means the form has to be open at the time that the
- > query/report is run.
- >
- > It is relatively easy to set up customised date ranges, to shortcut the
- > process. Put a command button on the form for each pre-set range you
- > want, and then on the click event of the button, something like this...

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>  
> example: month to date  
> Me.DateFrom = Date - Day(Date) + 1  
> Me.DateTo = Date  
>  
> example: year to date  
> Me.DateFrom = DateSerial(Year(Date),1,1)  
> Me.DateTo = Date  
>  
> .... etc  
>  
> As an alternative user interface for setting your custom date ranges,  
> you can use an Option Group with one button for each type, and then just  
> one Command Button to set the date range based on the option group  
> selection.  
>  
> ---  
> Steve Schapel, Microsoft Access MVP  
>  
>  
> Paul (ESI) wrote:  
>> I am wondering if it is possible to use a query to pull data from a table,  
>> but only for a specific time frame. The query we are creating will pull data  
>> from the table to sum up several fields (the data is based on employees, and  
>> we are querying to get totals for the supervisor). The table has a date  
>> entered next to each entry. I am wondering if there is a way to put something  
>> in the query that will make a popup window ask for a beginning date and  
>> ending date, and then pull only the records in the table that show a date in  
>> that range. This way, you could use the same exact query (or a report based  
>> on it) to see different time frames, instead of having to create several  
>> tables, and several queries for all the different time frames.  
>>  
>> Also, is it possible to have the query give you options, such as choosing  
>> month to date (it will pull up all info from that month so far), previous  
>> month (all info from the past month), year to date (all info from that year  
>> so far), and the ability to enter your own range, as I described above. Can  
>> this be done? Any help you can give me would be greatly appreciated.  
>>  
>  
>  
>

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• *Follow-Ups:*

◆ **Re: From Date x to Date y (Query table data)**

◇ From: Paul (ESI)

• *References:*

◆ **From Date x to Date y (Query table data)**

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Re: From Date x to Date y (Query table data)

◇ *From:* Steve Schapel

- Prev by Date: ***Re: From Date x to Date y (Query table data)***
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- Next by thread: ***Re: From Date x to Date y (Query table data)***
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