

## Re: access crashing after filter

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*Source:* <http://www.tech-archive.net/Archive/Access/microsoft.public.access.forms/2007-05/msg00598.html>

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- *From:* "BruceM" <[bamoob@xxxxxxxxxxxxxxxxxxxx](mailto:bamoob@xxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 10 May 2007 07:52:54 -0400
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You have the Debug.Print line after the line that is causing the problem. My suggestion was that a Debug.Print line \*before\* the problem line of code would be of potential value. Debug.Print after the code has failed will suggest nothing about the cause for the failure.

What happens if you comment out the line that is causing the crash? If the recordset has been filtered properly, what do you hope to accomplish by that line of code?

I very much doubt this is an inherent problem with Access. The application crashes at a line of code and you seem to be wondering what is wrong with the application. I would suggest that when posting such a question you should include from the beginning relevant information such as that you are using an ADO recordset and SQL server, the definition of variables (we can't see that tRst has been declared at the form module level, or what it is), and information such as the fact that the recordset is filtered properly before the crash. If the code compiled without problems, that is worth mentioning too.

<riyaz.mansoor@xxxxxxxx> wrote in message  
[news:1178766832.488740.91880@xx](mailto:news:1178766832.488740.91880@xx)

On May 9, 4:43 pm, "BruceM" <[bam...@xxxxxxxxxxxxxxxxxxxx](mailto:bam...@xxxxxxxxxxxxxxxxxxxx)> wrote:

It isn't so much a case of not understanding as not knowing you are using SQL server and an ADO recordset. Maybe I should have known that from the code, but I didn't. It seems you are saying that tRst.Filter = "my filter" results in the recordset tRst being redefined as a filtered recordset, so that in the line Set Me.Recordset = tRst, Me.Recordset is now the filtered recordset without specifically applying the filter. My comments about error handling still apply. If you use error handling in the procedure (or maybe set the code to break on all errors) you should be able to find out what error is causing the crash. If the code isn't reaching your Debug.Print line, why not try putting a Debug.Print line elsewhere, such as before the line that is causing the crash to see if tRst is what you expect?

## Re: access crashing after filter

from my second post.

```
Set Me.Recordset = tRst 'Crash here after Form_Current  
completes
```

```
successfully  
Debug.Print tRst.RecordCount
```

Also of note. When the crash message is displayed the form has  
CORRECTLY updated to reflect the filtered results. Hence, it appears  
its a problem inherent in Access.

I have already given up on this approach with Access

Riyaz