

Re: different environment fails to fill a dataset

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clients/2006-04/msg00035.html>

- *From:* "Andrew J. Kelly" <sqlmvpnoospam@xxxxxxxxxxxxx>
 - *Date:* Sat, 8 Apr 2006 08:57:47 -0400
-

What exactly is different about that form from the rest? Have you tried running profiler to see what is actually happening on the sql server side?

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Andrew J. Kelly SQL MVP

"rseedle" <rseedle@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:51D13828-57D3-4375-9F6B-AA23BC9C738C@xxxxxxxxxxxxxxxxxxxx

Andrew:

Well I recreated the login but it didn't make any difference. The form that didn't work before still doesn't work and the forms that did work before still work. Any other suggestions ?

Randy

"Andrew J. Kelly" wrote:

You might have lost the relationship of the Login to the user in the db. It may be able to connect but not get to the db itself. Try dropping the login and readding it making sure to specify the database access when you do.

--

Andrew J. Kelly SQL MVP

"rseedle" <rseedle@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:58084FB0-43E4-480D-B328-E2633EEF4CCE@xxxxxxxxxxxxxxxxxxxx

I am using "Integrated Security=SSPI;" (Windows login info) in all of the

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connection strings used in the various forms. Will it still be necessary to do something with sp_change_users_login ?

Randy

"Andrew J. Kelly" wrote:

Did you resync the logins to the users in that db after you attached it?
If not check out sp_change_users_login in BooksOnLine.

--
Andrew J. Kelly SQL MVP

"rseedle"
<rseedle@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote in message
news:C298B6AF-C57D-40EE-905C-CB50F29126F3@xxxxxxxxxxxxxxxxxxxx

I have a C# client application that uses SQL Server as a backend. It works fine on my development workstation. But when I moved it to another test workstation four out of the five winforms worked fine but one doesn't. The one that doesn't can open the connection and return the server version as a test of whether the open worked right. I does. But when you run the oledbadapter.fill command to fill the dataset it fails. It acts as

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if
it
can't open the server.
Further reading shows that
the fill command
can
actually open a connection
on its own if necessary
without the open
command.
Is there anything in the
environment or SQL Server
that could be
causing
this
rejection. The SQL Server
database was detached,
copied, and then
reattached
on the test workstation. SO
it should be a duplicate.

Randy