

Re: Strongly Type Datasets

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<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-05/msg03255.html>

- *From:* "KJ" <n_o_s_p_a_M@xxxxxxx>
 - *Date:* Mon, 28 May 2007 09:48:30 -0400
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"db_owner" is a role, not a schema; "dbo" is a schema.

When you look at the name of the table in the Object Explorer (of Management Studio), what is it? Is it dbo.TableName, or WebManagerV2.TableName?

"Chris" <nospam@xxxxxxx> wrote in message
news:O7PiG6KoHHA.5052@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Sorry I must be missing something. When you say "check for default schema", I can't find it. It is SQL 2005. I have gone to the login properties page of the login (in SQL 2005), gone to user mapping and put the default scheme over to do_owner but the sql scripts generated are still this same in VS 2005

"KJ" <n_o_s_p_a_M@xxxxxxx> wrote in message
news:O7IrnYJoHHA.1476@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Which version of SQL Server? If 2005, go to the properties page of the login you are using (via Management Studio), and check the value for Default Schema for that login. My guess is that it's not dbo. But this is just a guess.

"Chris" <nospam@xxxxxxx> wrote in message
news:OxkTYdHoHHA.4124@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

No I can't find it. Any clues where abouts I might find it. I have looked on the properties on of the dataset etc.

"KJ" <n_o_s_p_a_M@xxxxxxx> wrote in message
[news:OFjUR\\$GoHHA.716@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:OFjUR$GoHHA.716@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Is there a setting for the database "Schema Name" somewhere on the properties of the data set? That's what's being prepended to the table name.

Re: Strongly Type Datasets

"Chris" <nospam@xxxxxxxxxx> wrote in message

news:OdiLaBGoHHA.4412@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

I am trying to create a strongly typed dataset in VS 2005 with the VS creating the stored procedures. It won't create the stored procedures. The SQL script it generates is based on a SQL login so the script looks something like:

```
DROP PROCEDURE
WebManagerV2.WEB_PAGE_UPDATE
```

these scripts won't work until I change the script to:

```
DROP PROCEDURE
dbo.WEB_PAGE_UPDATE
```

What am I doing wrong? I suspect I doing my connectionstring wrong in some way or my permissions are wrong in SQL Server.

Regards, Chris.