

ASP.net insists on using dbo. to call aspnet_* stored procedures

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-03/msg03934.html>

- *From:* "Pedro Vera" <pedro.vera@xxxxxxxxxx>
 - *Date:* 30 Mar 2007 06:30:50 -0700
-

I am helping somebody setup one of the asp.net starter kits. I converted it from sql express to sql server with no real issues, and I got it running local perfectly.

On my first attempt to run it remotely I noticed that a lot of the queries had dbo. hardcoded and that SQL server on the remote server was not allowing my sql account access to these. I removed all mentions of dbo. and again it still runs local. I have posted it to the remote server once again, but I still get errors like this:

Could not find stored procedure 'dbo.aspnet_CheckSchemaVersion'

Now, the common sense answer here is that the remote database was not primed properly with:

```
C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727\aspnet_regsql.exe
```

But this is not true. The remote db was primed properly and I can run aspnet_* stored procedures from enterprise manager logged in using the same account used in the connection string.

Any idea how I can go around this? My worst case scenario is to grab a clean copy of the starter kit and instead of removing dbo., changing it from dbo. to mysqlusername. and see if that helps.

Thanks,

Pedro Vera
<http://veraperez.com>

.