

Re: need help

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2004-02/5184.html>

From: Mike (*csharpcoder_at_sbcglobal.net*)

Date: 02/24/04

Date: Tue, 24 Feb 2004 13:27:18 -0500

the sql server is local, for both my db and the pubs db which the code works with fine.

I did change my sql to thi:

```
String selectCmd = "SELECT dbo.Task.tasks, dbo.Task.status,  
dbo.Task.datePosted, dbo.Task.comments FROM dbo.Team INNER JOIN dbo.Task ON  
dbo.Team.ID = dbo.Task.ID WHERE dbo.Task.ID = @me";
```

where me is the selection from the drop down. I did run this query against the sql dbs and got the correct results (with the where clause hard coded.)

"Bob Boran" <mcsdsmurf@hotmail.com> wrote in message
news:ufPxuFw#DHA.1464@tk2msftngp13.phx.gbl...

> *There are 2 items I can see.*

> *1.) this is probably not it, but using Trusted Connections in an aspx
> application can be problematic as the User of the app is usually a
> non-trusted guest account. Is the SQL Server you are hitting a local
> install in both cases?*

> *2.) your sql statement is doing a join where the ON clause is between a
> field in Task and a parameter. Shouldn't you be joining ON 2 fields, and
> whereing the parameter? We would need to see the Table Defs for the 2
> tables to give any better advice, I think.*

>

>

> *"Mike" <csharpcoder@sbcglobal.net> wrote in message*

> *news:ebGE4v#DHA.2072@TK2MSFTNGP11.phx.gbl...*

>> *I have an asp.net page in C# and this code does not when I point it to
my*

>> *database, it works fine going against the pubs sql db but not mine*

>>

>> *String selectCmd = "SELECT dbo.Task.emailAddress, dbo.Task.tasks,*

>> *dbo.Task.datePosted, dbo.Task.comments FROM dbo.Team INNER JOIN dbo.Task*

> *ON*

>> *dbo.Team.ID = @me";*

>>

>> *SqlConnection myConnection = new*

>>

microsoft.public.dotnet.languages.csharp: Re: need help

```
>  
SqlConnection("server=servername;database=techForum;Trusted_Connection=yes")  
> > ;  
> > SqlDataAdapter myCommand = new SqlDataAdapter(selectCmd, myConnection);
```