

Re: Connection string problem with sql 2000

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2006-11/msg01748.html>

- *From:* "Robert Dufour" <bdufour@xxxxxxxxxxx>
 - *Date:* Tue, 21 Nov 2006 19:33:07 -0500
-

Weirdest thing.

After I started using my Vs2005 I was having problems with the application and the IDE hanging. The app just stopped responding while I was typing code.

I decided to do a repair on the install of both Vs2003 on this machine and of Vs2005. After completing these two repairs I can now test my odbc connections using the integrated security to the server OK.

Now how the h... can VS2005 prevent ODBC data sources from obtaining a connection to SQL server when its not even opened on the machine.

At least I can start working again.

Maybe some day MS will get stuff to work reliably, not reliably unreliable.

Regards to all,
Bob

"Bob" <bdufour@xxxxxxxxxxx> wrote in message
news:O9VaasbDHHA.3212@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I had code to use connection strings using integrated windows security and that's been working OK for years, Now in my testing environment (a W2k server and 4 computers on a small LAN all with fixed IP's) I had to change my IP address ranges from 192.168.1.xxx to 192.168.0.xxx. That should not affect any connections since my network worked fine after that as before.

I

can ping between all I can see the folders that I want as I want to.

However

when trying to connect with my standard connection strings using SSPI, that

no longer works. I get an error back saying can not create SSPI context.

I ran tests creating ODBC connections and found that if I try to connect using the computer name and integrated security, the connection can't complete but if I use the computer name a user name and password, then the connection works fine. My suspicion is that I must do something on the SQL server, but I can't figure out what. I run the server in the localhost

Re: Connection string problem with sql 2000

system account so the SSPI context is created each time the SQL server starts and destroyed when it stops. I did some reading up on this but did not find anything that solves my problem.

Has anyone else run up against this problem before.

Any help would be appreciated.

Bob