

Re: SQL Server does not exist or access denied

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.setup/2007-06/msg00137.html>

- *From:* Sue Hoegemeier <Sue_H@xxxxxxxxxxxxxx>
 - *Date:* Thu, 21 Jun 2007 06:12:00 -0600
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Is this a named instance or a default instance?
Have you verified the port SQL Server is listening on? A few ways to do that but a couple of options are to Check the SQL error logs from when SQL Server started, on the server execute netstat -an from the command prompt.
Did you try getting rid of the DSN and using connection string without the DSN in your app? What happens if you test the DSN in the ODBC administrator applet?
Is there some reason you need to use a DSN?

-Sue

On Tue, 19 Jun 2007 07:50:43 -0500, "Raj"
<raj@xxxxxxxxxxxxxx> wrote:

Hello,

I have an application server (running Windows 2003 server with IIS 6.0) and database server (running MS SQL 2000).

Both are on different domains and not trusted each other. (But having same IP range)

I have created a SystemDSN pointing to a database in my database server.

I am able to connect to the database through query analyzer, Enterprise manager.

When I try to connect to the database through SystemDSN from my ASP pages I got the error:
SQL Server does not exist or access denied.

Here's what I have tried:

1. I am using only TCP/IP port
2. Have changed dynamic port to static 1433

Telnet to databaseserver 1433 results in error.

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Please let me know the correct workaround

Please note: The only option I can use to connect to the database is SystemDSN.

Thank you very much.

Regards,

Raj.