

Debugging in VS.NET

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.msde/2004-08/0380.html>

From: Mike (*Mike_at_discussions.microsoft.com*)

Date: 08/25/04

Date: Wed, 25 Aug 2004 13:01:08 -0700

I am attempting to debug a few stored procedures I created using the VS.NET IDE.

After clicking "Run Stored Procedure" the IDE starts debugging, but almost immediately throws the following error:

"Cannot debug stored procedures because the SQL Server database is not setup correctly or user does not have permission to execute master.sp_sdebug. Run SQL Server setup or contact database administrator."

I found this error in conjunction with a bug in Windows XP SP2. I did have the service pack installed at one point but uninstalled it earlier this week.

A few of the things I have tried include the following:

Debugging as SA

Setting sp_sdebug to 'legacy_on'

Disabling my firewall

Changing DCOM settings to look like this (suggested in SQL Books)

DCOMCNFG

|

|__ Application Tab

||

||____ SQLDBREG

||

||____ Identity Tab

||

||____ The interactive user

|

|__ Default Security Tab

|

|____ Default Access Permissions

|

|____ Edit Default Button

|

|____ Everyone (or domain\account and System)

And, beating my head on the desk.

None of these have worked for me. If anyone has any suggestions they would be greatly appreciated!

Thanks in advance.

Mike