

RE: SQL2k debugging broken/problem

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.tools/2005-06/msg00012.html>

- *From:* v-sguo@xxxxxxxxxxxxxxxxxxxxxxxx (Sophie Guo [MSFT])
 - *Date:* Thu, 02 Jun 2005 06:07:38 GMT
-

Hello,

I have tested the issue on a Windows server 2003 SP1 machine which has SQL server 2000 SP4 installed. I can use Transact-SQL Debugger to debug the stored procedure both on local SQL instance and remote instance. So I am unable to reproduce the issue.

To narrow down the issue, I suggest that you check if you can reproduce the issue on a known working Windows server 2003 SP1 machine instead of a virtual PC.

Also, you can follow the steps in the "Troubleshooting the Transact-SQL Debugger" topic in SQL Books Online(BOL) to troubleshoot the issue.

Please refer to the following article:

280101 INF: Transact-SQL Debugger Limitations and Troubleshooting Tips for SQL

<http://support.microsoft.com/?id=280101>

This article describes the limitations of Transact-SQL Debugger in SQL Server 2000. This article also provides guidelines and directions to troubleshoot basic problems related to Transact-SQL Debugger. However, this is not an exhaustive list, and some problems may be specific to your environment.

I hope the information is helpful.

Sophie Guo
Microsoft Online Partner Support

Get Secure! – www.microsoft.com/security

=====
When responding to posts, please "Reply to Group" via your newsreader so that others may learn and benefit from your issue.
=====

This posting is provided "AS IS" with no warranties, and confers no rights.

• ***Follow-Ups:***

- ◆ ***Re: SQL2k debugging broken/problem***
◇ *From: Brad*

• ***References:***

- ◆ ***SQL2k debugging broken/problem***
◇ *From: Brad*
- Prev by Date: ***RE: Problem using SQL Debugger***
- Next by Date: ***RE: scripting table***
- Previous by thread: ***SQL2k debugging broken/problem***
- Next by thread: ***Re: SQL2k debugging broken/problem***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***