

Re: 17805 Starting up Java App server, with SQL Server 2000 Backend

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clients/2006-05/msg00049.html>

- *From:* "Roger Wolter[MSFT]" <rwolter@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 23 May 2006 21:20:30 -0700
-

17805 means an invalid buffer was received from the client. This generally means there's something wrong with your client access software or maybe a network issue although you would expect a network issue to be more random.

--

This posting is provided "AS IS" with no warranties, and confers no rights. Use of included script samples are subject to the terms specified at <http://www.microsoft.com/info/cpyright.htm>

"Brent White" <bwhite@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:1148409954.444357.65450@xx

I have a third-party Java program that has not had problems before, but the app crashes everytime. I go to the SQL Server log and I see an error 17805 Severity 20 in the log.

I retried starting the app server with a trace running. It gets this error doing a cursorfetch from this recordset:

```
declare @P1 int
set @P1=180150015
declare @P2 int
set @P2=4
declare @P3 int
set @P3=1
declare @P4 int
set @P4=-1
exec sp_cursoropen @P1 output, N'SELECT * FROM GNPMT10 WHERE MTBNR = "002" AND MTPLT = "01" AND MTMNU = "getTACCCodeList" ORDER BY MTBNR, MTPLT, MTMNU, MTSEL', @P2 output, @P3 output, @P4 output
select @P1, @P2, @P3, @P4
```

On another machine running SQL Server 2000 Standard on Win2K advanced,

Re: 17805 Starting up Java App server, with SQL Server 2000 Backend

this does not happen at all. I have no problems and the program works as normal.

On this system (Win 2003 Standard with SQL Server 2000 Standard) it gets the 17805 error everytime I try to start the application.

The query set above runs fine in Query Analyzer (it returns no records except for the "select @P1, @P2, @P3, @P4" statement, but it returns no records in the existing system, either, except for that last select statement), and checkdb turns up no problems.

Can someone help me find a place to look?