

Re: SQL 2000 Assertion rebase.cpp:1378

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clients/2004-02/0036.html>

From: Erland Sommarskog (*sommar_at_algonet.se*)

Date: 02/19/04

Date: Thu, 19 Feb 2004 23:05:21 +0000 (UTC)

Ben Newcomb (anonymous@discussions.microsoft.com) writes:

> 1.
> Using 'dbghelp.dll' version '4.0.5'
> *Dump thread - spid = 98, PSS = 0x5bafb1a8, EC = 0x62d12098
> 2.
> Stack Signature for the dump is 0x5CAE5242
> 3.
> SQL Server Assertion: File: <rebase.cpp>, line=1378
> Failed Assertion = 'm_offBeginVar < m_SizeRec'.
> 4.
> Error: 3624, Severity: 20, State: 1.
>
> Then we started getting this assertion instead of the
> first one:
>
> SQL Server Assertion: File:
> <p:\sql\ntdbms\storeng\drs\include\record.inl>, line=1447
> Failed Assertion = 'm_SizeRec > 0 && m_SizeRec <=
> MAXDATAROW'.
>
> We ran DBCC CHECKDB shortly after and it return with 0
> errors.

I found a KB article which included a rebase:1378. However, the article claimed that the issue had been fixed in SP3. I did not find anything on record.inl. But I should add that I only search Knowledge Base in MSDN, so the most recent articles are not there.

You might consider opening a case with Microsoft. Since this is a bug in SQL Server, you should be refunded for any initial expenses.

--

Erland Sommarskog, SQL Server MVP, sommar@algonet.se
Books Online for SQL Server SP3 at
<http://www.microsoft.com/sql/techinfo/productdoc/2000/books.asp>