

Re: Diff. Execution plan for 2 identical DB

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-08/5826.html>

From: David (*david.parenteau_at_compuware.com*)

Date: 08/26/04

Date: Thu, 26 Aug 2004 07:52:08 -0700

Yes, I executed UPDATE STATISTICS tableName for both tables taht are involved.

I also executed DBCC DBREINDEX and CHECKDB

A thing: The statement that hangs is made from only 2 tables, but they are in the FROM 9 times each, they have 9 different alias. There is a lot of link between each of them.

Does the number of tables could be the reason of failing on a database and not in another similar? I would be surprised...

TIA

>-----Original Message-----

>Have you tried updating the statistics yet?

>

>

>

>

>David wrote:

>> Hi!

>>

>> I'm experiencing something strange... I have 2 databases

>> who have the same indexes but when I execute a query on

>> both, the first DB is fast but the second hangs... The

>> execution plan are significantly different for some

tables

>> that have the same indexes...

>>

>> I really need help to go forward. Somebody could help me

>> in which way to look for?

>>

>> David

>

>

microsoft.public.sqlserver.programming: Re: Diff. Execution plan for 2 identical DB

>
>