

Re: Ms SQL server db options for performance issues after db corruption

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-09/1480.html>

From: Narayana Vyas Kondreddi (*answer_me_at_hotmail.com*)

Date: 09/07/04

Date: Tue, 7 Sep 2004 21:07:35 +0100

I think you need to pin-point, what exactly has slowed, since the database was restored. Is it a specific screen/query?

I'd start with Profiler to identify long running stored procedures and CPU intensive queries, and start tuning those that come up as slow and expensive.

Also, do you have a performance benchmark of the system, before the problem? If so, you can compare that benchmark to the current system performance, to validate how good/bad the system is compared to the old benchmark.

--

HTH,

Vyas, MVP (SQL Server)

<http://vyaskn.tripod.com/>

"Nick Dakoronias" <dakoroni@gr.ibm.com> wrote in message news:%23qEVH7N1EHA.2820@TK2MSFTNGP15.phx.gbl...

Hello SQL forum readers,

I have a customer using Ms SQL Server 2000 SP3 installed on optical RAID-5 Disk Array (IBM Fast200 SAN).

After a disk failure his production db was corrupted and since the failed disk was replaced, cust. restored a valid backup

in order to support his business operations (with one day transactions loss).

We have done a lot of troubleshooting and investigation (traces, logs, dumps) in order to identify what caused the corruption.

But now, cust. faces low performance problems.

I have already suggested to use additionally the following options :

A) Auto Options:

Aut create statistics

Auto update statistics

B) Recovery Options:

Recursive Triggers

I would be much appreciated If I could have any advise regarding any additional db option setting that could assist :

a) What about Quoted Identifiers or other SQL option?

b) What about Torn Page Detection (recovery option)

c) Any other cursor options that could assist?

Is there additional MEM/CPU overhead by enabling those options?

I have also advised cust, to execute the command SET SHOWPLAN_ALL in order to gather details about executed statements

microsoft.public.sqlserver.programming: Re: Ms SQL server db options for performance issues after db corruption

Anything else I can do?
Any advise will be much appreciated.
Thanks in Advance
Regards, Nick Dakoronias
IBM Athens/Greece