

Re: 64bit insert delays

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-12/4650.html>

From: Tibor Karaszi (*tibor_please.no.email_karaszi_at_hotmail.nomail.com*)

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If you execute them in QA using the same QA window, then they are executed synchronously, i.e., the second is waiting for the first to complete.

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Tibor Karaszi, SQL Server MVP

<http://www.karaszi.com/sqlserver/default.asp>

<http://www.solidqualitylearning.com/>

"Paul Durrant" <PaulDurrant@discussions.microsoft.com> wrote in message news:157B7278-E1B7-4A5D-BA95-D931C5C637CA@microsoft.com...

> all key fields are indexed

>

> and yes there is a trigger on this table, it does a select statement on
> another table to see if the user exists in that table, and does an
> insert/update of the other table depending on the results, but looking at
> the profiler it only takes 140 to execute this insert,

>

> if the two statements are executed in the query anylser, are these treated
> as one thread eg the return will not be done untill each statement has
> completed

>

> if so then this is not the same as what we are seeing in that thread one is
> the insert and thread two is the select

>

>

>

>

> "Tibor Karaszi" wrote:

>

>> If that takes significant time, then you have some other problem. Your initial description
>> suggests

>> that the data isn't there. But this information suggests that the process takes along time, so
>> you

>> probably have some locking etc going on.

>>

>> Do you have any triggers on the emailsend table? That could explain the slowing down. Also, do
>> you

>> have an index on the keyid column?

>>

>> --

>> Tibor Karaszi, SQL Server MVP

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>> "Paul Durrant" <PaulDurrant@discussions.microsoft.com> wrote in message

microsoft.public.sqlserver.programming: Re: 64bit insert delays

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>> news:4C89F5AD-90E5-4EFD-8CE9-27AE5E9D64B5@microsoft.com...
>> > insert into emailsend (emailfrom) values ('test@test.com')
>> > select * from emailsend where keyid = @@identity
>> >
>> > this took 1 min 22 sec to execute
>> >
>> > i have run the indexing wizzard against the running inserts and there was no
>> > recommended indexed need
>> >
>> >
>> > "Tibor Karaszi" wrote:
>> >
>> >> Are you saying that you perform an INSERT and after that a SELECT and the SELECT doesn't sh
>> >> the
>> >> new data until after some 5 minutes? Can you reproduce this using SQL commands from Query
>> >> analyzer?
>> >>
>> >> --
>> >> Tibor Karaszi, SQL Server MVP
>> >> http://www.karaszi.com/sqlserver/default.asp
>> >> http://www.solidqualitylearning.com/
>> >>
>> >>
>> >> "Paul Durrant" <PaulDurrant@discussions.microsoft.com> wrote in message
>> >> news:F3775D2F-1122-4118-AC49-342759B7A8C8@microsoft.com...
>> >> > we a system fed by various sources (foxpro,dotnet,ado) and we are seeing
>> >> > delays in the data being available, there are no insert errors, but the data
>> >> > does not appear for selection for at least 5 minutes
>> >> >
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>>
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