

microsoft.public.sqlserver.tools: Re: Using Profiler to filter update statements on a database table

Re: Using Profiler to filter update statements on a database table

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.tools/2004-03/0234.html>

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

Date: 03/11/04

Date: Thu, 11 Mar 2004 22:36:29 +0100

You need to use the right events in the trace. For instance, Stored Procedure, SP_StmtStarting.

--

Tibor Karaszi, SQL Server MVP

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

"TMR" <trajparia@yahoo.com> wrote in message

news:B6336042-C68E-4D68-8544-0BA2016C42DE@microsoft.com...

> Hi,

> I am tryitng to create SQL trace for procedure. I am fairly new to SQL server, have used Oracle in past. I tried creating SQL trace for procedure which in turn does lot of processing and calls other procedures. Trace just genrated one singe timing for the whole procedure combined, I want it for individual statements and want to see the indexes used.

>

> Can you plase help:

>

> Thanks,

> Trupti