

Re: SQL profiler question

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.tools/2005-09/msg00040.html>

- *From:* jaylou <jaylou@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 7 Sep 2005 04:02:03 -0700
-

Thank you I will take a look.
Thanks for the info!

"Andrew J. Kelly" wrote:

> Take a look at sp_trace_setevent in BooksOnLine. You may want to use one of
> the 3rd party log sniffer tools for something like this as it can make life
> a lot easier. I also don't recommend tracing directly to a table for
> performance reasons. Trace to a file and then use fn_trace_gettable to
> import it to a table later on.

>

> --

> Andrew J. Kelly SQL MVP

>

>

> "jaylou" <jaylou@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

> news:531882AB-E152-4227-B4D0-6A8D4F3CC73F@xxxxxxxxxxxxxxxxxxxx

>> Hi All,

>> I am trying to capture every time either SA or a DB_owner adds, changes,

>> or

>> deletes a user. Basically I am looking to trap all security functions on

>> my

>> SQL servers.

>> I started a trace that loads a table. The only problem is that the event

>> class is a number not the description. Is there a reference table for

>> this

>> or is there a way to load the description?

>

>

>

.

• **References:**

◆ [SQL profiler question](#)

◇ *From:* jaylou

◆ [Re: SQL profiler question](#)

Re: SQL profiler question

◇ *From:* Andrew J. Kelly

- Prev by Date: [**Re: SQL profiler question**](#)
- Next by Date: [**Re: SQL profiler question**](#)
- Previous by thread: [**Re: SQL profiler question**](#)
- Next by thread: [**Re: SQL profiler question**](#)
- Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)