

## Re: Insert Into Without Log

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.fulltext/2005-02/0191.html>

---

**From:** Hilary Cotter ([hilary.cotter\\_at\\_gmail.com](mailto:hilary.cotter_at_gmail.com))

**Date:** 02/22/05

Date: Tue, 22 Feb 2005 11:04:32 -0500

I think you are talking about logging, i.e. these events are logged in the transaction log. For instance a truncate can be rolled back if it is within the confines of a transaction, even with bulk logged recovery model.

If you are asking about this command not showing up while using profiler you can't stop it from showing up there, unless your trace is pretty specific.

--

Hilary Cotter

Looking for a SQL Server replication book?

<http://www.nwsu.com/0974973602.html>

Looking for a FAQ on Indexing Services/SQL FTS

<http://www.indexserverfaq.com>

"Dario Concilio [MCP]" <[dco@experta-spa.com](mailto:dco@experta-spa.com)> wrote in message news:egDf2MPGFHA.228@TK2MSFTNGP15.phx.gbl...

> ok,

> for example when I delete all records in a table without trace in sql server

> log

> I type:

>

> TRUNCATE TABLE MyTable

>

> My question is:

> In this case? When I type INSERT INTO etc.. and I don't want to trace this

> task in sql server log. What can I do this?

>

> thx.

>

> "Hilary Cotter" <[hilary.cotter@gmail.com](mailto:hilary.cotter@gmail.com)> ha scritto nel messaggio

> news:%23rWuSGPGFHA.2976@TK2MSFTNGP09.phx.gbl...

> >I take it you are talking about

> > insert into tableName

> > Select \* from TableName2

> >

> > if so, not

> > --

> > Hilary Cotter

> > Looking for a SQL Server replication book?

> > <http://www.nwsu.com/0974973602.html>

> >

> > Looking for a FAQ on Indexing Services/SQL FTS

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

> >

microsoft.public.sqlserver.fulltext: Re: Insert Into Without Log

```
> > "Dario Concilio [MCP]" <dco@experta-spa.com> wrote in message
> > news:uteqqhOGFHA.2032@tk2msftngp13.phx.gbl...
> >> Hi,
> >> Can I create an Insert Into Query without sql server registration log?
> >>
> >> Thx.
> >>
> >>
> >
> >
>
>
```