

# Re: How to display the command text when a long transaction is on proc

---

*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.connect/2005-09/msg00090.html>

---

- *From:* "Andrew J. Kelly" <[sqlmvpnoospam@xxxxxxxxxxxxx](mailto:sqlmvpnoospam@xxxxxxxxxxxxx)>
  - *Date:* Fri, 16 Sep 2005 09:59:35 -0400
- 

The only way to see what line is actually executing is to start a trace beforehand with stmt:starting event.

--

Andrew J. Kelly SQL MVP

"Jason Zhang" <[JasonZhang@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:JasonZhang@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:FD8773FA-92F9-4C19-AEA0-343AB999CC50@xxxxxxxxxxxxxxxxxxxxx](mailto:news:FD8773FA-92F9-4C19-AEA0-343AB999CC50@xxxxxxxxxxxxxxxxxxxxx)

> One connection is using a few store proc to do some transactions. It takes

> a

> long time to complete. I want to know if it's possible to show the

> particular

> SQL statement when the connection is running, e.g. the statement "select \*

> from staff" is bottleneck as it consumes the most effort.

>

> Thanks!

.

---

- Prev by Date: [\*\*\*Re: Connect to SQL Server 2005\*\*\*](#)
- Next by Date: [\*\*\*sql server odbc driver for linux\*\*\*](#)
- Previous by thread: [\*\*\*Re: How to display the command text when a long transaction is on proc\*\*\*](#)
- Next by thread: [\*\*\*Win 2003 Server x64\*\*\*](#)
- Index(es):
  - ◆ [\*\*\*Date\*\*\*](#)
  - ◆ [\*\*\*Thread\*\*\*](#)