

microsoft.public.sqlserver.programming: Re: Insert SQL does not work in stored procedure.

Re: Insert SQL does not work in stored procedure.

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2005-01/3325.html>

From: oj (nospam_ojngo_at_home.com)

Date: 01/17/05

Date: Mon, 17 Jan 2005 14:36:40 -0800

You're experiencing 'implicit transaction' mode.

http://msdn.microsoft.com/library/en-us/tsqlref/ts_set-set_7mur.asp

"Mike G" <MikeG@discussions.microsoft.com> wrote in message
news:9A3B99A5-C119-489B-8670-C58C2FBD19CB@microsoft.com...

> *On one of our development servers I've run into a problem with Insert*
> *command. The stored procedure works on other servers and used to work on*
> *this server. I've reduced the actual code to a trivial set that still*
> *exhibits the behavior.*

>

> *SET QUOTED_IDENTIFIER OFF*

> *GO*

> *SET ANSI_NULLS OFF*

> *GO*

>

> *ALTER procedure sp_wr_xmldoc3_ex @doc_passed text -- uniqueidentifier*

> *as*

> *begin tran*

>

>

> *-- DEBUG!*

> *insert into Logical_Tag_Data*

> *(uopLogicalTagId, uopTimeStart, uopTimeEnd, uopFltValue, uopStrValue)*

> *values*

> *(*

> *'3AF75E96-F354-49E2-97AC-DC9779EE7B5F',*

> *'2005-01-11 00:00:00.000',*

> *'2005-01-11 23:00:00.000',*

> *723.75238037109398,*

> *'723.75238037109398'*

> *)*

> *select * from Logical_tag_data where*

> *uopLogicalTagId='3AF75E96-F354-49E2-97AC-DC9779EE7B5F'*

> *commit tran*

>

Re: Insert SQL does not work in stored procedure.

microsoft.public.sqlserver.programming: Re: Insert SQL does not work in stored procedure.

```
> return 1
>
-----
>
> Here is the output:
>
>
>
> uopLogicalTagId uopTimeStart
> uopTimeEnd
> uopFltValue uopStrValue
>
>
>
> uopPercentGood
> -----
> -----
> -----
> -----
>
-----
> -----
> 3AF75E96-F354-49E2-97AC-DC9779EE7B5F 2005-01-11 00:00:00.000
> 2005-01-11 23:00:00.000
> 723.75238037109386 723.75238037109398
>
>
>
> NULL
>
>
> @RETURN_VALUE = 1
>
> After this if I run a simple query (select * from Logical_tag_data where
> uopLogicalTagId='3AF75E96-F354-49E2-97AC-DC9779EE7B5F') I don't see the
> record I just added. And if I run this stored procedure a second time,
> again
> only 1 record is being displayed. However, if I run the following
> commands
> with the exact same insert everything works fine:
>
>
> BEGIN TRANSACTION
> insert into Logical_Tag_Data
> ( uopLogicalTagId, uopTimeStart, uopTimeEnd, uopFltValue, uopStrValue )
> values
> (
> '3AF75E96-F354-49E2-97AC-DC9779EE7B5F',
> '2005-01-11 00:00:00.000',
> '2005-01-11 23:00:00.000',
> 723.75238037109398,
```

Re: Insert SQL does not work in stored procedure.

microsoft.public.sqlserver.programming: Re: Insert SQL does not work in stored procedure.

> '723.75238037109398'
>)
> COMMIT
> select * from Logical_tag_data where
> uopLogicalTagId='3AF75E96-F354-49E2-97AC-DC9779EE7B5F'
>
> Every time I run it I get an additional record (as expected).
>
> I've tried running the database maintenance to make sure that the database
> is not corrupt. And I've tried making a brand new table, but the stored
> procedure insert still does not work.
>
> Help!
>
> Thanks,
> Mike
>