

RE: Errors while inserting into long data type

Source: <http://coding.derkeiler.com/Archive/Perl/perl.dbi.users/2005-04/msg00132.html>

- *From:* rjk-dbi@xxxxxxxxxxxx (Ronald J Kimball)
 - *Date:* Mon, 11 Apr 2005 09:34:40 -0400
-

Mallik [<mailto:mkodiche@xxxxxxxxxx>] wrote:

>
> Hi Friends,
>
> I am using oracle database and I have column of long data type. I insert
> the
> data into this column thru perl script. If the inserted data exceeds 4000
> chars, it is giving me the following error.
>
> DBD::Oracle::st execute failed: ORA-01704: string literal too long (DBD
> ERROR: OCISstmtExecute) at MT/TACDbManager.pm line 445.
>
> Whereas we can insert upto 2GB of data in long data type.

Let's see your code. I suspect you're not using `bind_param()` with an explicit `ORA_TYPE`, as described in the `DBD::Oracle` documentation.

Ronald

.

- Prev by Date: [***Re: t/05threadclone.t fails***](#)
- Next by Date: [***Re: install driver\(Sybase\) failed: DBD::Sybase initialize:***](#)
- Previous by thread: [***install driver\(Sybase\) failed: DBD::Sybase initialize:***](#)
- Next by thread: [***RE: Errors while inserting into long data type***](#)
- Index(es):
 - ◆ [***Date***](#)
 - ◆ [***Thread***](#)