Subject: Re: Postgres and CurrVal

Posted by mirek on Thu, 10 Sep 2009 10:01:18 GMT

View Forum Message <> Reply to Message

Zbych wrote on Tue, 08 September 2009 10:18Hi,

CurrVal doesn't seem to work correctly with Postgres right now. When I use it like this:

sql & Insert(TABLE1)(COLUMN1, "test")(COLUMN2, CurrVal(TABLE2\_COLUMN1\_SEQ));

Sql string looks like this:

insert into TABLE1 (COLUMN1, COLUMN2) values ('test', currval('TABLE2\_COLUMN1\_SEQ') TABLE2\_COLUMN1\_SEQ.CURRVAL ))

It looks like SqlCase is not "compiled". Any ideas how to fix it?

This is really strange, I have tried with PGSQL reference example:

and got a crash (correct one: uncaught exception) and this in log:

SQL\* insert into TESTPARTNER(TESTPARTNER\_NAME, TESTPARTNER\_ADDRESS) values ('test', currval('TESTPARTNER')) SQL\* insert into TESTPARTNER(TESTPARTNER\_NAME) values (currval('TESTPARTNER'))

which IMO is correct.

I would need a more complete testcase to investigate the issue...

Mirek