

Re: Stored procedure to drop and create table for end user

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-06/2196.html>

From: Tom Moreau (*tom_at_dont.spam.me.cips.ca*)

Date: 06/09/04

Date: Wed, 9 Jun 2004 15:41:00 -0400

By default, anyone can create a temp table, as long as its name begins with # (local) or ## (global). Could you please post the code that's giving you trouble?

--

Tom

Thomas A. Moreau, BSc, PhD, MCSE, MCDBA

SQL Server MVP

Columnist, SQL Server Professional

Toronto, ON Canada

www.pinnaclepublishing.com/sql

"Brian Henry" <brianiupmsdn@newsgroups.nospam> wrote in message news:%238BHAllTEHA.3016@tk2msftngp13.phx.gbl...

Hi,

I am using stored procedures in my application to keep the end users from having permission on the database that they should not (like delete rows and such) so the only thing the end user has access to is execute permission on the stored procedures... BUT the problem is it sometimes (not always) comes back with select permission not granted on a table the stored procedure is trying to access... so i had to go through and give select access to the tables (which i dont like doing considering some of them have sensitive data in them) i thought a stored procedure is independent of end users table permissions? as long as they had execute permissions only the data returned is what they should get... regardless of the table permissions (thought stored proces ran as DBO or SA...) anyways, we need to give a single stored procedure drop and create table access... which we dont want to grant it wide open across the user base that would be bad... but a temp table needs to be created and dropped when its done with in the stored procedure... well right now we get permission errors on it when this happens... what can i do about this?! i dont want to give everyone SA access....