

microsoft.public.sqlserver.server: Re: who can execute DBCC commands ?

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Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-11/2571.html>

From: Mike Hodgson (*mwh_junk_at_hotmail.com*)

Date: 11/19/04

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An alternative is to use the new UDF Microsoft introduced in SP3 (I think)

::fn_get_sql() as per Kalen's article in SQL Mag a year ago:

<http://www.winnnetmag.com/Windows/Articles/ArticleID/39664/pg/2/2.html>

But I don't know what default permissions are necessary to run it (info is a little hard to come by) but, being a UDF in the master DB, you might be able to GRANT different permissions to SELECT from it (or perhaps not <shrug>).

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Cheers,

Mike

"Kalen Delaney" <replies@public_newsgroups.com> wrote in message news:OfXiinfzEHA.3116@TK2MSFTNGP10.phx.gbl...

> Hi Hassan

>

> Have you tried Books Online? This command is fully documented and says:

>

> DBCC INPUTBUFFER permissions default to members of the sysadmin fixed server role only, who can see any SPID. Other users can see any SPID they own. Permissions are not transferable.

>

> --

> HTH

> -----

> Kalen Delaney

> SQL Server MVP

> www.SolidQualityLearning.com

>

>

> "Hassan" <fatima_ja@hotmail.com> wrote in message

> news:Ozv%23abfzEHA.2040@tk2msftngp13.phx.gbl...

>> Its dbcc inputbuffer..

>>

>> "Adi" <adico@clalit.org.il> wrote in message

>> news:1100840640.763054.210050@c13g2000cwb.googlegroups.com...

>>> It depends on which DBCC command you are talking about. There are commands that you need to sysadmin in order to run them (for example DBCC traceon) and other commands that you can be dbo (for example DBCC opentran). Sometimes you can find DBCC statements that you also don't need to be the dbo. For example DBCC Checkident can be used by ddladmin and DBCC sqlperf can be used by anyone that can logon to the server.

>>>

>>> Adi

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