

Re: Check SQL Server Table Permissions

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<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2007-11/msg00443.html>

- *From:* "Alex Dybenko" <alexdyb@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 14 Nov 2007 19:21:00 +0300
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Hi,
You can just try to run SP or select table and catch error

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Best regards,

Alex Dybenko (MVP)
<http://accessblog.net>
<http://www.PointLtd.com>

"BillyRogers" <BillyRogers@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:7BB4DF4B-0753-437E-A194-1EF9CFD2D490@xxxxxxxxxxxxxxxxxxxxxxxx>

I have an Access program that users outside of our office are using. The program calls stored procedures (using ADO) in SQL Server from Access. Last month the program didn't work and I finally tracked it down to the permissions having been dropped for the group from one of the tables. Our IT dept never explained to me how this happened, they just reset the permissions. I'm getting the same problem this month. The stored procedure uses a lot of tables.

Is there some way to find out which table it is that the permissions are missing from? Or is there a way to check the permissions before calling the stored procedure?

I'm just trying to make this easier to troubleshoot if it happens again.

Thanks,
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Billy Rogers

Dallas, TX

Currently Using SQL Server 2000, Office 2000 and Office 2003