

Re: Confysed by the roles

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2005-08/0225.html>

From: Sue Hoegemeier (*Sue_H_at_nomail.please*)

Date: 08/25/05

Date: Wed, 24 Aug 2005 19:15:38 -0600

Yes, it's possible. It sounds like an issue somewhere with the login – maybe it's executing under a different login than the one being granted permissions. You can run a profiler trace and include login, user info to check this.

–Sue

On Tue, 16 Aug 2005 09:31:09 -0700, "Jim Abel"

<JimAbel@discussions.microsoft.com> wrote:

>DaI have an application that uses the Extended Stored Procedures sp_OA...
>I thought that I read that members of the System Administrators Role could
>access the Extended Stored Procedures in the Master Databasewithout
>specifically granting execute permissions on each procedure. When the sorce
>code executes an error stating that "EXECUTE permission denied on
>'sp_OACreate', database 'master', owner 'dbo'
>
>I then granted the user the Execute permissions and had the same error
>message
>I then Granted the Execute Permissions to Public and it worked
>I then removed the permissions from the user and it still worked.
>
>So in the end just adding the Public made this work BUT to reduce my
>security risks I would prefer not to give Public the rights to execute the
>Extended Stored Procedures.
>Can this be done? if so how?