

Re: SQL2000 UserPermissions for Database

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2006-12/msg00078.html>

- *From:* "Dan Guzman" <guzmanda@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 8 Dec 2006 20:01:14 -0600
-

logged in as userx

```
exec usp_ListDatabasesForLogin return
```

```
EXECUTE permission denied on object 'usp_ListDatabasesForLogin',  
database 'databaseA', owner 'dbo'.
```

As with any stored procedure, the invoking user needs execute permissions, either directly or via role membership. Try:

```
GRANT EXEC ON dbo.usp_ListDatabasesForLogin TO userx
```

—

Hope this helps.

Dan Guzman
SQL Server MVP

"Arejan" <areejan2000@xxxxxxxx> wrote in message
news:1165609013.358290.126580@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

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```
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but sa(admin) can

meanwhile i have created Newsp_helplogins under master and this will update the

```
new_userdb_Table with dbname and user (#tb2_PlainLogins is removed)
```

but then userx cannot exec this too.

Re: SQL2000 UserPermissions for Database

how do i set permission to run and "not to create" a sp for a user ?

or call a trigger that will run the sp as sa(admin) or if possible any user and retrieve data from the table.