

Re: How do I find I am administrator?

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.setup/2004-04/0120.html>

From: Sunny (*sunny_1178_at_hotmail.com*)

Date: 04/06/04

Date: Tue, 6 Apr 2004 15:52:52 -0500

Thanks Hari.

Since I am db_owner, why I am not able to create new store procedure, view and table? It gives me error "CREATE TABLE permission denied in database 'myTestDB'.

Your suggestion would be great help.

"Hari Prasad" <hari_prasad_k@hotmail.com> wrote in message news:eVNtu1\$GEHA.1528@TK2MSFTNGP09.phx.gbl...

> *Hi Sunny,*

>

> *1.What is that means. I do not have admin rights to whole server?*

>

> *Based on the output you fell inside the 'db_owner' role in your database.*

> *This ensure that you can do any activiites inside that database.*

> *But you not in the part of 'SYSADMIN' role, which is the server wide role.*

> *Due to that your SP_HELPLOGINS failed. This command will list the details of*

> *all Logins who can access SQL server.*

>

> *2.What is that means. I do not have admin rights to whole server?*

>

> *Yes, You have full access to only ur database.*

>

> *3.Is package admin is different than server adminn?*

>

> *Yes, While saving the package you can mention a Owner password. That might be needed while accessing the exiting package.*

>

> *Thanks*

> *Hari*

> *MCDBA*

>

>

> *"Sunny" <sunny_1178@hotmail.com> wrote in message*

> *news:OupOe69GEHA.1368@TK2MSFTNGP11.phx.gbl...*

microsoft.public.sqlserver.setup: Re: How do I find I am administrator?

>>
>> "Hari" <hari_prasad_k@hotmail.com> wrote in message
>> news:#CzPhl4GEHA.3772@TK2MSFTNGP12.phx.gbl...
>>> Hi,
>>>
>>> How do I find I am in admin group or not? How do I find what rights I
am
>>> given?
>>>
>>> That depends up on the type of authentication you are using to access
> SQL
>>> server. If you are normal user and you are using
>>> SQL Authentication, then you can run sp_helplogins to get all the
>>> informations;
>>>
>>> How to check:
>>>
>>> Login to query analyzer and go to the database you have prev and
execute
>>>
>>> sp_helpuser <user_name>
>> I selected MyTestDB and ran the store proc and it returns 3 records,
>> extracts from the query results:
>>
>> GroupName DefDBName
>> db_owner master
>> db_accessadmin master
>> db_ddladmin master
>>
>> I believe I have admin rights to MyTestDb.
>>> If you have admin rights then execute the below command from Master
>>> database.
>>>
>>> sp_helplogins <login_name>
>>
>> Then I selected master database and ran same sp. I got message "User
does
>> not have permission to perform this action."
>>
>> What is that means. I do not have admin rights to whole server?
>>
>>> Can I make changes on package without admin rights ?
>>>
>>> You can create packages, but you can modify the pckage with out
knowwing
>> the
>>> package admin password.
>>
>> Is package admin is different than server adminn?
>>>
>>> Is there any limitation in enterprise manager as client tools and

Re: How do I find I am administrator?

> > > *enterprise manager on server where sql 2000 server is installed?*
> > >
> > > *No, there is no limitations.*
> > >
> > > *Thanks*
> > > *Hari*
> > > *MCDBA*
> > >
> > *Thank you very much for providing detail information.*
> > >
> > >
> > >
> > >
> > > *"Sunny" <sunny_1178@hotmail.com> wrote in message*
> > > *news:uimzBx0GEHA.2436@TK2MSFTNGP09.phx.gbl...*
> > > > *This is the first time I will be using SQL server although I have*
good
> > > > *experience in FoxPro and ACCESS database, I have limited knowledge*
of
> > *SQL*
> > > > *server.*
> > > >
> > > > *We have installed SQL server 2000 on WIN2K. Our IT people has*
> *installed*
> > > > *Enterprise Manager on my win2000 workstation. How do I find I am in*
> > *admin*
> > > > *group or not? How do I find what rights I am given?*
> > > >
> > > > *Can I make changes on package without admin rights or do I have to*
> > *change*
> > > > *package physically from server where sql server is installed? Is*
there
> > *any*
> > > > *limitation in enterprise manager as client tools and enterprise*
> *manager*
> > *on*
> > > > *server where sql 2000 server is installed?*
> > > >
> > > >
> > >
> > >
> >
> >
>
>