

Re: Permissions!

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2005-09/0039.html>

From: Dan Guzman (guzmanda_at_nospam-online.sbcglobal.net)

Date: 09/05/05

Date: Mon, 5 Sep 2005 15:52:10 -0500

> *Login failed for user 'ARPAN\IUSR_ARPAN'.*

The 'ARPAN\IUSR_ARPAN' login referenced in the error message is the Windows account used for anonymous access. This account is used because your web application is configured for anonymous access instead of integrated security. Is this an intranet app? The details on how to use Windows authentication under the end user's security context depend on the version of IIS and whether you are running AD. You can search for relevant MSDN articles at <http://msdn.microsoft.com/>

> *There's another question I would like to ask you regarding Permissions in SQL Server. After executing the queries you had provided, I am now able to restrict users' access to the different columns but any user can access the different views & play with the records by viewing the records in Enterprise Manager. Is there any way to overcome this?*

Access to the data is limited to the permissions you have granted regardless of the method used to access the data.

- user must have a valid SQL Login
- user must have been granted database access
- user must have permissions, direct or via role membership, on the objects

> *BTW, what is IMHO?*

<http://www.answers.com/topic/imho>

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Hope this helps.

Dan Guzman

SQL Server MVP

"Arpan" <arpan_de@hotmail.com> wrote in message

news:1125949593.398597.234660@g44g2000cwa.googlegroups.com...

> Your suggestions have indeed been very helpful, Dan. Thanks for the
> same.

>

> I tried using the ConnectionString you have cited in an ASP application
> but it throws the following error:

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Re: Permissions!

microsoft.public.sqlserver.security: Re: Permissions!

> Login failed for user 'ARPAN\IUSR_ARPAN'.
> -----
>
> Why this error?
>
> There's another question I would like to ask you regarding Permissions
> in SQL Server. After executing the queries you had provided, I am now
> able to restrict users' access to the different columns but any user
> can access the different views & play with the records by viewing the
> records in Enterprise Manager. Is there any way to overcome this?
>
> BTW, what is IMHO?
>
> Thanks once again,
>
> Regards,
>
> Arpan
>