

Re: Table permissions: No matter what I set all users have full access?

Re: Table permissions: No matter what I set all users have full access?

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.adp.sqlserver/2006-03/msg00202.html>

- *From:* "Mark" <asd@xxxxxxxxxx>
 - *Date:* Tue, 28 Mar 2006 15:00:54 GMT
-

Update: I have created a new Windows user (against the same domain) the logged on to another PC as that user and can still access the database with full permissions. The new user does not have a login on the server and is only a member of the Guests group in the domain.

I even created a login for the user and denied SELECT permissions on various tables and that made no difference either.

Nothing I do seems to affect what users can do to the data and the process info under current activity always shows the server admin user, not the user who is logged into the machine thats doing the editing. This is the same for all databases on my test server.

Whoever I log onto the client machine as I always show up on the server as the same admin user and even denying that user (i.e. the admin user) permissions on specific tables makes no difference.

This is driving me crazy... Any help much appreciated

Mark

"Mark" <asd@xxxxxxxxxx> wrote in message
[news:98aWf.23160\\$814.8075@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:98aWf.23160$814.8075@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi

Following my earlier question ((CROSS POSTED) Very strange: Connection under process info not whats in front-end)

I have set the permissions for a particular table so that none of the listed users can do anything (select, insert etc.) yet when I connect from another machine via the ADP using Windows authentication (from a login thats not even listed in the servers users I might add) I still have full permissions on the table. I get the impression I am missing something here...

Re: Table permissions: No matter what I set all users have full access?

Any pointers much appreciated

Mark