

Re: How to prevent DELETES in a table

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2005-01/0216.html>

From: Kalen Delaney (*replies_at_public_newsgroups.com*)

Date: 01/04/05

Date: Mon, 3 Jan 2005 17:26:27 -0800

Hi Dave

If you are a member of the sysadmin role, permissions do not apply to you. Basically, SQL Server just skips any permission validation for sysadmins.

--
HTH

Kalen Delaney
SQL Server MVP
www.SolidQualityLearning.com
"Dave" <dave@nospam.ru> wrote in message
news:%23jxSZCf8EHA.2276@TK2MSFTNGP09.phx.gbl...
> To paraphrase Dr. Nick:
>
> Thanks everybody.
>
> I like the idea of the trigger but I still do not understand why when I
> executed the "DENY DELETE ON EMPLOYEES TO public" I could still perform a
> DELETE.
>
> I always thought that a DENY tainted the well and since everyone was part
> of
> public, everyone would be denied the ability to perform DELETES. But I
> still could.
>
> Permission changes take effect immediately in SQL Server don't they?
>
>
>
> "Anith Sen" <anith@bizdatasolutions.com> wrote in message
> news:ugO5UJe8EHA.3376@TK2MSFTNGP12.phx.gbl...
>> Do you want to prevent any deletions at all or do you want to prevent
>> certain users from deleting data? To prevent any deletions, create a
> INSTEAD
>> OF trigger on the table like:
>>
>> CREATE TRIGGER trg ON tbl INSTEAD OF DELETE
>> AS
>> IF @@ROWCOUNT > 0 ROLLBACK
>>
>> --
>> Anith
>>

microsoft.public.sqlserver.server: Re: How to prevent DELETES in a table

>>
>
>