

Re: Question about dropping owner's permissions...

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2003-10/0417.html>

From: Kalen Delaney (*replies_at_public_newsgroups.com*)

Date: 10/29/03

Date: Wed, 29 Oct 2003 09:37:53 -0800

Jason

When a member of the db_owner role creates an object, the default owner is the user name of the creator. I said a db_owner CAN create objects owned by dbo, must the owner must be specified:

```
CREATE TABLE dbo.newtable ( )
```

Regular users in the db (non-db_owners) would get an error when they tried to create such a table.

--
HTH

Kalen Delaney

SQL Server MVP

www.SolidQualityLearning.com

"Jason Barnett" <jbarnett74@hotmail.com> wrote in message
news:e4#Uh5jndHA.392@TK2MSFTNGP11.phx.gbl...

> I apologize. As it turns out, that is precisely what I wanted to do.
> For some reason it didn't seem to be working; when I assigned the user to
> db_owner group, the objects they created were owned by the user -- not
dbo.

> I must have had a conflicting setting somewhere in the process.

> Thanks for your help.

>

> ---Jason

>

>

>

> "Kalen Delaney" <replies@public_newsgroups.com> wrote in message

> news:%2380fTtjnDHA.2424@TK2MSFTNGP10.phx.gbl...

> > Hi Jason

> >

> > I'm not completely sure I understand the questions. But, why don't you
> have

> > all objects owned by the dbo user. Since there is always a dbo, you
> wouldn't

> > have to switch names when someone leaves. A user in the db_owner role
can

> > create objects owned by the dbo user, and that is what I always
recommend.

microsoft.public.sqlserver.security: Re: Question about dropping owner's permissions...

```
> >
> > --
> > HTH
> > -----
> > Kalen Delaney
> > SQL Server MVP
> > www.SolidQualityLearning.com
> >
> >
> > "Jason Barnett" <jbarnett74@hotmail.com> wrote in message
> > news:#MHZQKjnDHA.2000@TK2MSFTNGP12.phx.gbl...
> > > I'm using SQL Server 7.0 and my question pertains to securing my
> > test
> > > machine so that developers can create objects within databases, but
> > not
> > > create databases themselves. I have done this by adding them to the
> > > db_owner role for each database (about 24 of them). This would work
> > fine
> > if
> > > I could easily switch ownership of all objects in the database at the
> > time
> > > that the developer leaves the company.
> > > Can anyone help me reach my end goal: Allowing developers to
> > create
> > > objects but not databases, and easily switch the owner?
> > >
> > >
> > >
> > >
> > >
> > >
> > >
> > >
```