

Re: Using Views for Security

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2005-05/0096.html>

From: Uri Dimant (urid_at_iscar.co.il)

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I see, you have to have the user defined in the database
I'm affraid you cannot assign permissions to the user who does not exist in the database .

"DebHerman" <DebHerman@discussions.microsoft.com> wrote in message news:03E78361-58D6-449D-8D10-A56DA3EA18A3@microsoft.com...
> *Thanks for the reply, but I don't believe this article addressed what I am trying to do, or if it did, I didn't recognise it. My problem is when I try to go across databases, I don't get the same results as within the same database. I'm not really looking for row level security. I want to give users access to a view but not the the underlying tables. This works in the same database but not across databases.*
> "Uri Dimant" wrote:
>
> > *Hi*
> > *Read Vyas's article describing row level security*
> >
> > http://vyaskn.tripod.com/row_level_security_in_sql_server_databases.htm
> >
> > "DebHerman" <DebHerman@discussions.microsoft.com> wrote in message news:373B1A28-B090-488A-89D1-1DFDF1FEA1FA@microsoft.com...
> > > *I am using SQL views to aid with security in my SQL Server implementation.*
> > > *For example I create viewA as select field1, field2 from Table1. I grant select access to viewA to user1 but not access to the underlying table.*
> > > *As long as the owner of viewA has permissions to the table user1 can access the view but not the table. This works great. However I want to take this one step further in that viewA acutally is created on tables in another database*

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> > > *on the same server. In this scenario I give select access to viewA to*
> > > *User1. The owner of viewA rights to the table is the other database;*
he
> > > *even has dbo rights to the database. In this case user1 can't select*
from
> > > *viewA. User1 gets the error that he does not have rights to the table*
in
> > *the*
> > > *other database. Is there something I am missing or is this not*
allowed. I
> > > *can't find any specific documentation regarding this. Thanks.*
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