

Re: Record Level Security

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2002-12/4158.html>

From: Pat Diminico (pat@diminico.com)

Date: 12/31/02

From: "Pat Diminico" <pat@diminico.com>

Date: Tue, 31 Dec 2002 11:16:58 -0800

Thank you!!!!

The CURRENT_USER did the trick!!!!

>-----Original Message-----

>Hi

>

>CURRENT_USER returns a SYSNAME

>

>USER_NAME requires a ID (INT)

>

>I don't know the contents of your USER_ID column, but you may just want to

>use CURRENT_USER straight off

>or if this is an internal ID then link it through the table that defines the

>mapping between CURRENT_USER and the USER_ID

>

>John

>

>

>

>"Pat Diminico" <pat@diminico.com> wrote in message

>news:016201c2b0f6\$7bbfdc90\$d3f82ecf@TK2MSFTNGXA10...

>> I created the following User Defined Function:

>>

>>

>> CREATE FUNCTION fn_CurrentUserRows()

>> RETURNS table

>> AS

>> RETURN (

>> SELECT *

>> FROM TABLE1

>> WHERE USER_ID = USER_NAME(CURRENT_USER)

>>)

>>

microsoft.public.sqlserver.security: Re: Record Level Security

>> *When I run the following select statement logged in as*
>> *user 99999, I receive the error below:*
>>
>> *select * from fn_CurrentUserRows()*
>>
>> *Server: Msg 244, Level 16, State 2, Line 1*
>> *The conversion of the nvarchar value '99999' overflowed*
an
>> *INT2 column. Use a larger integer column.*
>>
>>
>> *What have I forgotten to do?*
>>
>> *Thank you*
>
>
>
>