

Re: User not associated with trusted SQL Server connection

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2002-07/1480.html>

From: Richard Waymire [MS] (rwaymi_ms@microsoft.com)

Date: 07/24/02

From: "Richard Waymire [MS]" <rwaymi_ms@microsoft.com>

Date: Tue, 23 Jul 2002 22:55:09 -0700

right – leave the UID & PWD parameters out and use the "trusted_connection = true" parameter instead and then it should work.

--

Richard Waymire, MCSE, MCDBA

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"Charles Parker" <ccparker@csi.com> wrote in message

news:049c01c232b9\$afbcf4d0\$19ef2ecf@tkmsftngxa01...

> Richard,

>

> I followed the steps you outlined below and they completed

> using the osql utility. I then changed the connection

> string within the application to use the user as follows:

>

> string connectionString = "server=(local)\\NetSDK;

> uid=Charles Parker; pwd=*****; database=ASPDotNetBugs";

>

> Of course with the password spelled out but I receive the

> following error.

>

> Login failed for user 'Charles Parker'. Reason: Not

> associated with a trusted SQL Server connection.

>

> Did the osql utility make permanent changes to the

> database or is it just for that instance.

>

>

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

> >first connection requires you to be a local admin, when

> you connect again

> >run a query

> >

> >exec sp_grantlogin [mydomain\myuser]

> >

> >then...

> >

> >use [mydatabase]

> >exec sp_adduser [mydomain\myuser]

> >

> >

> >You can do this with osql, log in as osql -

> Smyserver\myinstance -E

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> >
> >replace myserver\myinstance with the
> servername\instancename that were
> >installed for you to log in, then run each of the
> commands above followed by
> >the word go.
> >
> >So a run would look like
> >
> >c:> osql -Sfred\msde -E
> >1> exec sp_grantlogin [mydomain\fred]
> >2> go
> ><results returned here>
> >1> use [mydb]
> >2> go
> >
> >etc.
> >and finally
> >1> Exit
> >
> >to quit osql.
> >
> >Hope this helps,
> >
> >-Richard
> >
> >--
> >Richard Waymire, MCSE, MCDBA
> >
> >This posting is provided "AS IS" with no warranties, and
> >confers no rights.
> >"Charles Parker" <cgparker@csi.com> wrote in message
> >news:0ce201c232aa$69db8b20$2ae2c90a@phx.gbl...
> >> OK, how do I do that. How do I make a Windows 2000 user
> >> have trusted access to SQL Desktop version. This is all
> >> for development purposes. I just want to be able to
> >> connect to the SQL Desktop database through code, but if
> >> the integrated connection is best how do I set one up.
> >>
> >>
> >> >-----Original Message-----
> >> >If you use sa with a blank password you will probably
> >> have a virus on your
> >> >system in a few minutes. I think you really should
> >> pursue the integrated
> >> >connection.
> >> >
> >> >--
> >> >Richard Waymire, MCSE, MCDBA
> >> >
> >> >This posting is provided "AS IS" with no warranties,
> > and
> >> confers no rights.
> >> >"Charles Parker" <cgparker@csi.com> wrote in message
> >> >news:049e01c232a3$8c3f4550$3bef2ecf@TKMSFTNGXA10...
> >> >> I am having a lot of problems and read a lot of
> >> >> conflicting information about the SQL Server 2000
> >> Desktop
> >> >> Engine as installed by Visual Studio.Net. At first I
> >> have
> >> >> trouble connecting to the included Northwind database
> >> >> using the usual uid=sa; pwd=; connection string. It
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> >> always
> >> >> gave the error "User sa not associated with trusted
> SQL
> >> >> Server connection".
> >> >>
> >> >> After looking at several web sites and this
> newsgroup I
> >> >> discovered I could I did not have to specify a uid
> and
> >> pwd
> >> >> in the connection string by
> >> using "Trusted_Connection=yes".
> >> >>
> >> >> Well this worked for the provided Northwind database,
> >> but
> >> >> when I added a new database it appears the database
> is
> >> >> added using Windows 2000 authentication mode and not
> the
> >> >> normal SQL Server login. If I try to change login
> from
> >> the
> >> >> Server Explorer to not use Windows 2000 login I get
> >> >> the "User not associated with trusted SQL Server
> >> >> connection" error.
> >> >>
> >> >> It appears the the Desktop Engine that comes with the
> >> >> development environment, Visual Studio.Net does not
> >> >> provide the SQL Server Enterprise Manager. I am not a
> >> SQL
> >> >> Server expert but I would like to be able to connect
> to
> >> >> the database using sa with blank password. Also how
> to I
> >> >> get a user to be a trusted user.
> >> >>
> >> >> Please help and provide detailed steps keeping in
> mind
> >> >> that I only have the Desktop engine installed from
> >> Visual
> >> >> Stuio.Net. How do I get this to work correctly.
> >> >>
> >> >> Thanks.
> >> >
> >> >
> >> >.
> >> >
> >
> >
> >.
> >
```