

Re: Reason: Not associated with a trusted SQL Server connection.

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.db/2005-01/0193.html>

From: John Beschler (*JohnBeschler_at_discussions.microsoft.com*)

Date: 01/15/05

Date: Sat, 15 Jan 2005 14:03:01 -0800

Thanks to both of you for helping me. Installing SP3a fixed the issue.

"Bob Barrows [MVP]" wrote:

> *John Beschler wrote:*

> > *"Bob Barrows [MVP]" wrote:*

> >

> >> *John Beschler wrote:*

> >>> *Bob and Aaron,*

> >>>>

> >>>> *Are we really dealing with a connectivity issue here?*

> >>>

> >> *Yes. obviously*

> >>>

> >>>> *Here's why I*

> >>>> *ask: I can access the SQL server using several other tools and*

> >>>> *applications on the XP computer.*

> >>>

> >> *You're using your own user account when you do this. That's why it*

> >> *works. ASP does not run using your user account.*

> >>>

> >>

> > *OK, but does that mean ASP uses the IUSR account to access the SQL*

> > *database?*

>

> *Sort of. The initial "handshake" between the two computers is done under the*

> *IUSR account, which then uses the login and password to log into the sql*

> *server database.*

>

> > *If so, why the requirement for the User ID and Password in*

> > *the connection string? I'm still confused as to why windows is*

> > *trying to use a trusted connection when I am using SQL server*

> > *authentication. What am I missing in this equation?*

> >>

>

microsoft.public.inetsrvr.asp.db: Re: Reason: Not associated with a trusted SQL Server connection.

> *There are two sets of authentications: Windows, and SQL Server. The user*
> *needs to be accepted by Windows/network before it has access to the box on*
> *which SQL Server is running. Without appropriate credentials on the network,*
> *it won't even see the box on which SS is running. Hence, the message "server*
> *does not exist". Once access to the box is gained, then authentication to*
> *gain access to SS begins. If using integrated security, the SS checks to see*
> *if the users Windows/network credentials exist in its list of logins,*
> *allowing the user in if it does. If not, then a user id and login must be*
> *supplied. (This is a high-level view of what takes place – don't hold me too*
> *strongly to this story. It's been a while since I studied it and it's hazy.*
> *But this should be close)*
>
>>
>>> *For example, Query Tools (George*
>>>> *Polouse) VB 6.0, VBScript, and MS Excel. The only application that*
>>>> *will not access the server is ASP and ASP runs fine if I try to*
>>>> *access a local Access DB (I do not have SQL running on the XP*
>>>> *computer.)*
>>>
>>> *You must have given the local IUSR account file-level access to the*
>>> *folder containing your database, right? It's all permissions.*
>>
>> *Actually, I have not granted IUSR any permissions anywhere. I'm*
>> *confused about this as well, because there is no security tab on the*
>> *properties page for any folder on my PC. (I'm used to WIN 2K and not*
>> *as familiar with XP yet as I'd like to be.)*
>
> *So you must only have one user at a time using it on your PC. Without*
> *granting file-level permissions to the folder containing the mdb, multi-user*
> *activity is not possible.*
>
> *If you change your XP security setting to not use Simple Security (i forget*
> *how to do it: you'll have to google for it – i know there's an article about*
> *it at microsoft.com), then you'll get your Security tab back.*
>
> *Bob Barrows*
> --
> *Microsoft MVP – ASP/ASP.NET*
> *Please reply to the newsgroup. This email account is my spam trap so I*
> *don't check it very often. If you must reply off-line, then remove the*
> *"NO SPAM"*
>
>
>

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