

Re: Login failed for user '(null)'. Reason: Not associated with a trusted SQL Server connection.

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-09/0240.html>

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Date: 09/01/04

Date: Tue, 31 Aug 2004 23:32:16 -0400

DC,

Are you in an AD realm? If not – you will not be able to hop your identities across the machines, but still have a few other options.

(its been a while since i've tackled the problem – but i'll do my best from memory).

1: You can enable Basic Authentication instead of NTLM – while this is not very secure – it will allow your credentials you supplied to the web site to be passed (clear text) to the server which contains the sql database – just grant the authenticated account access to the DB.

2. Setup impersonation on your web site, using the Identity node in the web.config – keep NTLM on your site, and grant your identity that you impersonate access to the database (this also requires additional setup to the asp.net processModel – or elevating the ASPNET account to be able to do identity impersonation), if you are in an AD realm you can let the web application impersonate the NTLM user – otherwise you can specify a specific proxy account in the identity node – and encrypt it using the aspnet_setreg.exe.

3. I find it unlikely that syncing your passwords would work in any scenario – while this would have worked back in NT – I don't believe windows is still dumb enough to fall for it.

This should give you enough information to poke around and get it right.

Good Luck!

"DC Gringo" <dcgringo@visiontechnology.net> wrote in message news:eSnPgu8jEHA.3456@TK2MSFTNGP12.phx.gbl...

> Using latest SP Win2k and .NET versions, I have a .NET application running
> on server1 with a SQL Server database running on server2. I have the
> Windows user account passwords sync'd for server1\aspnet (installed by

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> .NET
> Framework and server2\aspnet (created by me--this machine has no .NET
> Framework on it). The aspnet user on the database server (server2) has
> access to the database.
>
> I still get: Login failed for user '(null)'. Reason: Not associated with
> a
> trusted SQL Server connection.
>
> IIS is set to Windows Integrated Authentication...although same result
> with
> Anonymous, with and without IIS controlling password that I enter.
>
> -----
> Here's my connection string:
>
> Me.SqlConnection1.ConnectionString = "workstation id=""CIL-094"";packet
> size=4096;integrated security=SSPI;data source=""myserver"";persist
> security
> info=False;initial catalog=mydb;"
>
> -----
> Here's my web.config:
>
> <?xml version="1.0" encoding="utf-8" ?>
> <configuration>
> <system.web>
>
> <compilation defaultLanguage="vb" debug="true" />
> <customErrors mode="Off" >
> <error statusCode="404" redirect="~/errors/missingPage.aspx" />
> </customErrors>
> <authentication mode="Windows" />
>
> <authorization>
> <allow users="*" /> </authorization>
>
> <trace enabled="true" requestLimit="10" pageOutput="true"
> traceMode="SortByTime" localOnly="true"/>
>
> <sessionState
> mode="InProc"
> stateConnectionString="tcpip=127.0.0.1:42424"
> sqlConnectionString="data source=127.0.0.1;"
> cookieless="false"
> timeout="20"
> />
>
> <globalization requestEncoding="utf-8" responseEncoding="utf-8" />
> </system.web>
```

rosoft.public.dotnet.framework.aspnet: Re: Login failed for user '(null)'. Reason: Not associated with a trusted SQL Server connection.

> </configuration>

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> *DC G*

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