

Re: Can my ASP.NET dev workstation see remote SQL server?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-03/4702.html>

From: Jose Marcenaro (*josem_at_nospam.da-vinci.com.ar*)

Date: 03/11/04

Date: Thu, 11 Mar 2004 20:12:04 -0300

If you want to use step #1 (ASPNET account) make sure you dont have <impersonate="true"> in Web.config (you should keep the default which is false or absent).

Otherwise, the local IUSR_XXXXX identity would be used.

If you do not currently have <impersonate="true"> ... then I guess it may be some "extra-cautious" security setting of XPPro which prevents the identity to be passed along.. sorry for not being able to help there

"Timo" <timo@anonymous.com> escribió en el mensaje
news:e7M3M\$4BEHA.3472@TK2MSFTNGP09.phx.gbl...

> *I follow step #1 below (it seems preferable to editing the live IIS server).*

> *On my local PC, I edit the userName element replacing the value with*

>

> *DOMAIN\USERNAME*

>

> *This domain user has been granted login on the remote SQL server, has been*

> *granted dbaccess, and has been added as a member of a role which can access*

> *the relevant tables. When I try to run my ASP.NET page, I get the following*

> *error:*

>

> *Login failed for user '(null)'. Reason: Not associated with a trusted SQL*

> *Server connection*

>

> *I don't know what our network admin has done when setting up my PC, which*

> *has XP Pro on it; he is used to Win2K. He knows only a little more than I*

> *do*

> *about Windows authentication, which has me worried :-)* Why does the error

> *message have 'null' for the username? Because SQL does not recognize it*

> *and*

> *so refuses to repeat the name?*

> *Thanks*

> *Timo*

microsoft.public.dotnet.framework.aspnet: Re: Can my ASP.NET dev workstation see remote SQL server?

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>
> *"Jose Marcenaro" <josem@nospam.da-vinci.com.ar> wrote in message*
> *news:eDZZXh4BEHA.3568@tk2msftngp13.phx.gbl...*
> > *You certainly can*
> > *A couple of ways to do it (one OR the other)*
> >
> > *1) Edit machine.config (C:\WINNT\Microsoft.NET\Framework\v.....\Config)*
> > *and*
> > *change the userName / password of the <processModel ..> element as*
> > *described*
> > *in the same file*
> > *That way you can run the ASP.NET working process on the identity of a*
> > *domain*
> > *account that may be allowed access to the SQL Server*
> >
> > *2) For your Web application (on the IIS console), replace the default*
> > *anonymous user (IUSR_XXXXXX) with a domain user / password and allow*
> > *access*
> > *to that user in the SQL Server. You should also set <identity*
> > *impersonate=true> in your Web.config*
> >
> > *Regards*
> > *Jose.*
> >
> > *"Timo" <timo@anonymous.com> escribió en el mensaje*
> > *news:uPs3ZS4BEHA.624@TK2MSFTNGP10.phx.gbl...*
> > > *I would like to develop my ASP.NET application against a SQL 2000*
> > > *database*
> > > *residing on another server, rather than against the SQL server*
installed
> > > *locally. We're using Windows integrated security. When I'm using*
> > *Visual*
> > > *Studio the ASP.NET user belongs to my XP machine's local domain, which*
> > *is*
> > > *not recognized by the remote SQL server as belong to its domain. It*
is
> > > *possible to set up the SQL Server, my local XP machine, or my*
web.config
> > > *file so that when I develop an app in Visual Studio (Debug -> Start),*
I
> > *can*
> > > *access the remote SQL database?*
> > > *Thanks !*
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