

Re: Authorization problem

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2004-10/5962.html>

From: Joe Kaplan \ (MVP – ADSI) (joseph.e.kaplan_at_removevthis.accenture.com)

Date: 10/26/04

Date: Tue, 26 Oct 2004 10:52:18 -0500

One other thing to check:

Can you do a programmatic check instead of a declarative one? Try
Context.User.IsInRole("machine\administrators") or
Thread.CurrentPrincipal.IsInRole("machine\administrators")?

Those should do the same thing as the declarative demand, but it is worth a shot.

Another thing to try is to use reflection on `_GetRoles` private method on `WindowsIdentity` to see what the actual values are. This can be helpful for troubleshooting Windows group resolution. Don't use this in production though!

Google will dig up a bunch of code samples showing how to do that if you need it.

Joe K.

"Nikolay Petrov" <johntup2_nospam_@mail.bg> wrote in message
news:eVwiaG3uEHA.3948@TK2MSFTNGP15.phx.gbl...

>I have done that. It is fine.

> Something else is broken. The auditing don't show nothing also.

>

> "Joe Kaplan (MVP – ADSI)" <joseph.e.kaplan@removevthis.accenture.com> wrote
> in message news:efhvF42uEHA.1976@TK2MSFTNGP09.phx.gbl...

>> Are you certain that the client is being authenticated with Windows

>> authentication? It would probably be a good idea to dump out the value

>> of `Context.User.Identity.Name` and make sure it is the user that you think

>> it is.

>>

>> Joe K.