

Re: Query AD using Integrated Authentication?

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2004-07/0374.html>

From: HG (*hg_at_nospam.websolver.dk*)

Date: 07/30/04

Date: Fri, 30 Jul 2004 14:15:18 +0200

Hi Joe..

Yep, .NET indeed gives you a lot of options. :-)

Thanx for your reply.

I will use the explicit credentials then.

Regards

Henrik

"Joe Kaplan (MVP – ADSI)" <joseph.e.kaplan@removethis.accenture.com> skrev i en meddelelse news:%23nAajdXdEHA.644@tk2msftngp13.phx.gbl...

> *You can definitely use a fixed account to query AD. You can do that by specifying explicit credentials in your DirectoryEntry binds or by changing*

> *the identity of the process or impersonated account to the appropriate domain account. You can also put all your S.DS code in a COM+ component and*

> *set it up with its own identity, so you have a LOT of options, must like you*

> *do with SQL server. I can provide more specific samples if you need them,*

> *or you can probably dig them up with a Google groups search.*

>

> *The original question had to do with why impersonation wasn't working in a machine hopping scenario, in which case the answer was related to Kerberos delegation.*

>

> *Joe K.*

>

> *"HG" <hg@nospam.websolver.dk> wrote in message*

> *news:eGU4E8TdEHA.2544@TK2MSFTNGP10.phx.gbl...*

> *Hi there*

>>

>> *Couldn't help myself... I am having a similar problem..*

>>

microsoft.public.dotnet.framework.aspnet.security: Re: Query AD using Integrated Authentication?

> > *The article that Joe refers to, says that you have to change browser
> > settings (Enable Integrated Authentication), that is, each of the
browser*
> > *clients. I do not know if this is a viable option for me.*
> >
> > *However.*
> >
> > *I use Integrated Authentication up until IIS, so far so good...The
problem*
> > *arises when you want to contact other servers/services as for example an
> > Active Directory. Is this correct?*
> >
> > *Isn't it possible to user a fixed user account to query the AD, and
> thereby*
> > *NO need to setup browsers for IA, say:*
> > *Use IA up until IIS (IA + impersonate, no anonymous), in you ASP.NET
page*
> > *authenticate to the AD by using a predefined user, retrieve the settings
> you*
> > *want (fx. the full name of the user), and process the ASP.NET page
> further.*
> > *Is this possible?*
> >
> > *Must be, because how does IIS handle connections to MSSQL?*
> >
> > *Anyone..Please*
> >
> > *Best regards*
> >
> > *Henrik*
> >
> >
>
>