

Re: Calling NetUserGetInfo from ASP.NET app

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2006-05/msg00162.html>

- *From:* "Michael D'Angelo" <nospammdange@xxxxxxxxxxxxxxxxxx>
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nah I did get it working.

I can query AD using the LDAP provider just fine. As I said, I cheated by calling LogonUser, DuplicateToken, and ImpersonateLoggenOnUser ;)

It's only NetUserGetInfo that fails, and I narrowed it down to a permission issue, because it works when the user is in the Pre-Windows 2000 Compatible group.

I do it in Global.asax in the PreRequestHandlerExecute event, then call RevertToSelf in PostRequestHandlerExecute. Seems to do the job. I can share the code if you like :)

The main thing is that I needed it to work even with non-IE browsers, and through a firewall. Two things it doesn't seem regular Kerberos-based delegation work with...

"Joe Kaplan (MVP - ADSI)" <joseph.e.kaplan@xxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:%23iJCMhlgGHA.4976@xxxxxxxxxxxxxxxxxxxxxxxxxx

Good deal. It uses the LSA to do the work for you using the machine's credentials, so you don't necessarily need to do an RPC on the client's behalf. It is probably a lot easier than getting delegation working and I think the LSA also provides some built in caching for you. Of course, the next time you really do need delegation, you still won't know how to get it working. :)

Joe K.

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"Michael D'Angelo" <nospammdange@xxxxxxxxxxxxxxxxxx> wrote in message news:%23oOJcZHgGHA.1856@xxxxxxxxxxxxxxxxxxxxxxxxxx

Finally! I got it to work by using TranslateName. Go figure.
Thanks for mentioning it though, I didn't know about that api :)

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