

Re: right to files on mapped drives through IIS and ASP.NET

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-02/4627.html>

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Nope – that won't work. The problem is there are 3 systems in the problem and in most cases, the third system (with Foxpro files) doesn't know who the user is that's attempting to access the files (the user running the browser) because the web server was never given the user's password to pass along. (look up Delegation and its ramifications to Windows security)

The ONLY way I got that to work was to use Basic authentication and make your user's log into your web application with valid credentials on the network. then, when the web server uses his credentials to access the third system, he's authenticated.

The other solution you have is to put the files on the Web server, and use integrated windows authentication.

Then, when the application goes off to the third "chris" <Nosspam@nosspam.be> wrote in message news:uj24pKs9DHA.1128@tk2msftngp13.phx.gbl...

> Hello,

>

> I tried but it did not work. The data is on another server and the aspnet

> user (from the webserver) can not be supplied on the databaseServer.

> So i created another user with administrator rights. and used this as a

> anonymous user . This user has rights on the webserver and on the database server.

>

> Any other suggestions ?

>

> Thanks

> Christine

>

>

>

> "A Lonely Programmer" <SpamaLinuxUser@NoSpamForMe.com> schreef in bericht

microsoft.public.dotnet.framework.aspnet: Re: right to files on mapped drives throught IIS and ASP.NET

> *news:%23mupLLj9DHA.2404@TK2MSFTNGP11.phx.gbl...*
> > *Instead of setting anonymous user in the IIS properties, uncheck that
box*
> > *entirely and use window authentication. I'm pretty sure this will work*
> > *"chris" <Nospam@nospam.be> wrote in message*
> > *news:uRH1cHj9DHA.3428@tk2msftngp13.phx.gbl...*
> >