

Re: WSE 2.0 – Security token could not be authenticated or authorized

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices.enhancements/2004-05/>

From: Paul (*nospam_at_msnews.microsoft.com*)

Date: 05/20/04

Date: Thu, 20 May 2004 08:07:23 -0400

Been there, done that, bought the t-shirt... No dice... Very frustrating...

Thanks for the reply though!

– Paul

"ElCid" <ElCid@hotmail.com> wrote in message
news:%23KsqSyePEHA.1512@TK2MSFTNGP10.phx.gbl...
> Paul, it might be that you have the username wrong. Sometimes you might
need
> to set the username to DOMAIN\username as the username. Could you give
this
> a try?
>
> You are correct in assuming that WSE will try and authenticate the
Username
> token for you by trying to log on, however, this only happens if the
> username token is sent in plain text.
>
> "Paul" <nospam@msnews.microsoft.com> wrote in message
> news:eh%23fWldPEHA.1048@tk2msftngp13.phx.gbl...
>> I mean that the user account and the password from the SOAP header
>> (<wsse:Username>jdoe</wsse:Username> <wsse:Password
>> Type="wsse:PasswordText">password</wsse:Password>) represent a existing
>> account in the Windows SAM. I can log on to the server as this user.
The
>> account is valid, yet when a web service client tries to send a request
> with
>> these credentials, I get the "security token could not be authenticated
or
>> authorized" error... It is my presumption, from everything I've read,
> that
>> if you do not use your own function, the credentials will be
authenticated

> > *against the local account db. I'm obviously missing something...*
> >
> > *I'll look at the sample you suggested, but I'm not really interested in*
> > *overriding the AuthenticateToken function until I have the default*
> *behavior*
> > *working. I've already written and configured my own custom function,*
but
> *it*
> > *didn't work either so I pulled it out and I'm trying to the basic stuff*
> > *working first then I'll go back to debugging my custom auth function.*
> >
> > – *Paul*
> >
> >
> > *"Lucien" <Xlucienen X@hotmail.com> wrote in message*
> > *news:40ab79cd\$1@news.microsoft.com...*
> > > *I'm not sure what you mean with exists and are valid (you mean windows*
> > > *authentication?). Check out the usernameSigning sample (it has a*
custom
> > > *STM).*
> > >
> > > *"Paul" <nospam@msnews.microsoft.com> wrote in message*
> > > *news:eBEq3oQPEHA.3264@tk2msftngp13.phx.gbl...*
> > > > *From my original post...*
> > > >
> > > > *"The user name and password from the SOAP header exist and are valid*
> *on*
> > > *the*
> > > > *server"*
> > > >
> > > > – *Paul*
> > > >
> > > >
> > > > *"DAN" <anonymous@discussions.microsoft.com> wrote in message*
> > > > *news:94292DED-021B-46CD-A70F-B84FD47CEF05@microsoft.com...*
> > > > > ----- *Paul wrote: -----*
> > > > >
> > > > > *I'm trying to use a UserToken (PasswordOption.SendPlainText)*
in
> > *WSE*
> > > > *2.0 with*
> > > > > *the default "AuthenticateToken" behavior (i.e. I'm not*
> *overriding*
> > > *the*
> > > > > *function in a custom token manager). The user name and*
> *password*
> > > *from*
> > > > *the*
> > > > > *SOAP header exist and are valid on the server but I'm still*
> > *getting*

>>>> *"security token could not be authenticated or authorized"*
when
> *I*
>>> *try*
>>>> *to POST*
>>>>> *to the web service...*
>>>>>
>>>>> *My guess is:*
>>>>> *Because usernametoken with plaintext password is automatically*
> *mapped*
>> *to*
>>>> *windows account*
>>>>> *check whether you have corresponding account on machine hosting*
web
>>>> *service.*
>>>>>
>>>>>> *DAN*
>>>>
>>>>
>>>
>>>
>>
>>
>
>