

Windows authentication in 3

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2004-11/0261.html>

From: Trebor (*trebor1_at_hotmail.com*)

Date: 11/22/04

Date: Mon, 22 Nov 2004 16:31:09 +0100

Hi all.

I'm designing a system consists of 3 parts:

1. asp.net web client app
2. web service router using Web service enhancements 2.0
3. asp.net web service

Web client app. calls web service via router. (I successfully implemented this kind of behavior using anonymous access.)

Now, when I try to use windows authentication, (or basic authentication) the web service router is not calling the dest. web service any more.

I added these two lines in all web.config files

```
<authentication mode="Windows" />  
<identity impersonate="true"/>
```

as well as the following line:

```
serviceProxy.Credentials = System.Net.CredentialCache.DefaultCredentials;
```

before calling the web service, but without success.

When I call the destination web service directly (without routing) everything is O.K.

So, I think that the problem resides on a web service router's side.

I think that I need to pass credentials in a RouterHandler unit, but I don't know how to do that.

Any help will be appreciated.

Trebor