

Re: Webservice Security Header error

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices.enhancements/2005-06/>

- *From:* "Yedu" <Yedu@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 1 Jun 2005 08:56:03 -0700
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You can also specify a tolerance that you willing to accept on the Webservice in the web.config

```
<security>  
<timeToleranceInSeconds>1800</timeToleranceInSeconds>  
</security>
```

"Dilip Krishnan" <"dilip.krishnan AT apdi" wrote:

```
> Unfortunately yes! However, it has to only be the same UTC. So for  
> example different time zones would have the same universal time. You'll  
> have a problem only if the timezones varied by more than 5 mins  
>  
> RG wrote:  
>> Syncing the times on both machines fixed the issue. Like I asked in my other  
>> question, What happens if we install this windows-based test application to a  
>> machine in client company and they try to call the web service through the  
>> internet.  
>> Will they see the same issue if their desktops' time is off by more than 5  
>> minutes than our server time? Do they have to sync up their time with the  
>> time of our server?  
>>  
>> Thank you very much.  
>>  
>>  
>> "RG" wrote:  
>>  
>>  
>>>The Web Service has been implemented using  
>>>WS-Security so it expects a Username/Password  
>>>token (with PasswordOption.SendHashed option).  
>>>I've built this using MS WSE 2.0 SP3 in VS.NET.  
>>>  
>>>I've also created a Windows Form application  
>>>which acts as a client to the webservice.  
>>>The WS resides (network domain is, say, testinginternal.com)  
>>>on e.g. http://mytest.testinginternal.com/testservice/summary.asmx,
```

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>>>this is the URL used to create a web reference for the client.
>>>
>>>Before deploying the webservice it resided on my
>>>local machine (network domain for local machine
>>>is different, say, developerinternal.com), I tested it
>>>here using the local URL
>>><http://localhost/testservice/summary.asmx>
>>>as the web reference. Everything works fine when using locally.
>>>
>>>Now when I call one of the web service functions
>>>(on the WS server), supplying my username
>>>and password, from my client (on my machine), the
>>>call fails with the error
>>>"An error was discovered processing the <Security> header".
>>>If I move my client, to the server holding the web service,
>>>and call the WS function again supplying my username and password, it works.
>>>
>>>Any suggestions/solutions would be helpful.
>>>
>>>Thanks
>
>---
> HTH
> Regards,
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>
>
>

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