

## Re: authentication using custom UsernameTokenManager class.....

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices.enhancements/2004-11/>

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**From:** Ollie (*ollie\_riches\_at\_hotmail.com*)

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i found this on MSDN

<http://msdn.microsoft.com/webservices/default.aspx?pull=/library/en-us/dnws/html/wssecdrill.asp#ws-securitydrill>

and it gives an example on interigating the windows principal object after authorisation has been completed but this has to be done from inside the web method not prior to the actual web method being called. Can't WSE do authorisation in a similar way to it does authentication?

Ollie

"Ollie" <ollie\_riches@hotmail.com> wrote in message  
news:ODi2XllyEHA.1196@TK2MSFTNGP15.phx.gbl...

- > *I have been able to authenticate a user account against Active Directory*
- > *using the UsernameTokenManager class,*
- > *what I would like to do is determine if the account has a certain role and*
- > *check this against the web method that is being called.....*
- >
- > *I guess what I'm trying to do is authentication then authorisation for a*
- > *particular web method, does WSE 2.0 offer anything for authroisation*
- > *against*
- > *a particular security (AD) role? If not does anyone have any good*
- > *suggestions?*
- >
- > *What I don't want to do is to use the UsernameTokenManager to do implicit*
- > *authentication checks and then have to explicit role determination in each*
- > *web method I want to be able to do this implicitly some how...*
- >
- > *Hope that makes sense....*
- >
- >
- > *Ollie Riches*
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