

Re: ASP.Net 2.0: Problem User.isinrole() <domain>\<user> instead o

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Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2005-12/msg00132.html>

- *From:* Dominick Baier [DevelopMentor] <dbaier@xx>
 - *Date:* Wed, 21 Dec 2005 09:27:14 -0800
-

Hello Stefan,

??

```
string s = Context.User.GetType().FullName;
```

works for me on a page - are you really interested in solving that problem??

Dominick Baier - DevelopMentor
<http://www.leastprivilege.com>

```
? Context.User.GetType().FullName  
Compiler Error Message: BC30456: 'GetType' is not a member of  
'System.Security.Principal.IPrincipal'.  
"Dominick Baier [DevelopMentor]" wrote:
```

Hello Stefan,

```
Context.User.GetType().FullName ??
```

Dominick Baier - DevelopMentor
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```
?context.GetType.FullName  
"System.Web.HttpContext"  
?context.User.Identity.Name  
"myDomain\Steve"  
?context.User.Identity.IsAuthenticated  
True  
?context.User.Identity.AuthenticationType  
"NTLM"  
"Dominick Baier [DevelopMentor]" wrote:
```

Hello Dominick Baier [DevelopMentor],

sorry - Context.User.Identity.Name

Dominick Baier - DevelopMentor
<http://www.leastprivilege.com>

Hello Stefan,

and what do you see in

```
Context.User.Name  
and  
Context.User.GetType().FullName  
?
```

Dominick Baier - DevelopMentor
<http://www.leastprivilege.com>

```
Hi Dominick!  
Thanks for the reply.  
Yes I'm passing the AzMan role to IsInRole.  
Like User.IsInRole("roleX")  
In AzMan it looks like:  
Role Assignments:  
-roleX "points at" MyAccountGroup(myDomain\MyAccountGroup  
But it doesn't work:  
?user.IsInRole("roleX")
```

False

```
?roles.IsUserInRole("Steve", "roleX")
```

True

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What can be wrong?

"Dominick Baier [DevelopMentor]" wrote:

Hello Stefan,

i guess you set up your authorization store like th

roleX points to domain\GroupX

or similar

you have to pass the name of the AzMan role into I

The security trimming feature takes the url in the
and
compares
the users' authorization to the <authorization> el
web.config.
The <authorization> element must use the AzMan rol
allow/deny
elements.

Dominick Baier - DevelopMentor
<http://www.leastprivilege.com>

Hello!
I'm using windowsauthentication in my asp.net
have
some
problems using the rolemanager. I'm using th
AuthorizationStoreRoleProvider
to perform "role checks" against active dire
The problem is that the User.Identity.Name i
<domain>\<user>
and
I
think that is what is used when checking rol
works
for
me if i

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```
only supply the <user> when checking a role.  
Some output :  
?user.Identity.Name  
"myDomain\Steve"  
?user.IsInRole("myRole")  
False  
?roles.IsUserInRole("Steve", "myRole")  
True  
?roles.IsUserInRole("myDomain\Steve", "myRole")  
False  
The problem here is that I'm using security roles  
user  
only see's links to pages which they have access to  
does  
not  
work because of this. What can I do about this?  
something  
in my configuration or can I change some properties in  
directory  
or something.  
Thanks In Advance  
/ Stefan
```