

microsoft.public.dotnet.framework.aspnet.security: HttpApplication.User.Identity.Name has old login id

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Source:

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I'm using `HttpApplication.User.Identity.Name` to get the login id for the current user and then using that login id to read custom security information from a database. If a user's login id is changed in Active Directory, the `HttpApplication.User.Identity.Name` property still returns their old login id, and thus the security check is failing.

After turning Trace on, I noticed that the `AUTH_USER` and `REMOTE_USER` server variables also contain the old login id. The `LOGON_USER` variable contains the new login value.

I've tried restarting IIS thinking that something may be cached, but still have the same problem.

Any ideas?

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