

Re: capture window username to impersonate

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2004-02/0036.html>

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He indicated that he was using ASP.NET. In this case, SystemInformation.UserName might not work because ASP.NET is running in a special account.

As for the password, imagine how insecure the system would be if any program at any time could read both the username and password. Trojan horses would have a field day. So, no, it is probably not possible to read the password.

ASP.NET makes it relatively easy to impersonate the logged in user. It has been a while since I had to do this but you might try turning anonymous off and setting the @impersonate attribute on the <identity> tag to "true" in the machine.config. That way the ASP.NET process takes on the identity of the person who is sitting at the browser.

"Jax" <anonymous@discussions.microsoft.com> wrote in message news:ADA89F2C-ADC2-4CB5-A7F4-B505A41F571E@microsoft.com...

> *The userName can be got like this:*
>
> *SystemInformation.UserName*
>
> *Dont know about the password though.*