

Re: Question about redirecting a user after authentication

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From: Fluker (flu_at_youidiot.org)

Date: 02/18/04

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Hi,

RedirectFromLoginPage() works just fine. If you redirect to login page manually, make sure that a querystring "ReturnURL" is appended to URL with value of ApplicationPath + "/" + "yourpage.aspx", and this value is server encoded. Once login is validated it will automatically redirect user to page in that querystring. If returnURL is absent then RedirectFromLoginPage redirects to "default.aspx" in base directory.

Hope this helps,

FLU.

"Simon Harvey" <simon.harvey@the-web-works.co.uk> wrote in message news:e9VPTbg9DHA.2856@TK2MSFTNGP10.phx.gbl...

> *Hi,*

>

> *This is a very typical requirement so I'm sure the answer is very straightforward.*

>

> *If a user tries to get to a secure directory, they can be sent to a login*

> *page automatically. Once the user has been authenticated, a call to,*

> *FormsAuthentication.RedirectFromLoginPage()*

> *will send the user to the page he had been originally trying to reach.*

>

> *Good. Thats very handy and something I definately want to use. The problem*

> *is, what do I do when the user navigates directly to the login page of*

> *his/her own accord. In this case,*

> *when the user is authenticated, I might want to just send them to a*

> *default*

> *page.*

>

microsoft.public.dotnet.framework.aspnet: Re: Question about redirecting a user after authentication

- > *My question is, how do I detect whether or not I should use*
- > *RedirectFromLoginPage() or another method that just redirects the user to*
- > *a*
- > *page of my choosing.*
- >
- > *I hope that makes sense! Thank you to anyone who can help me with this*
- >
- > *Simon*
- >
- >