

# Forms Authentication using SQL Server – problem

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2006-02/msg00779.html>

---

- *From:* "thebison" <[alex.sinclair3@xxxxxxxxxxxxxxxx](mailto:alex.sinclair3@xxxxxxxxxxxxxxxx)>
  - *Date:* 5 Feb 2006 08:14:00 -0800
- 

Hi everyone,

Quick question, I'm creating a Timesheet Application with ASP.NET C# in Visual Studio 2003. The database has been built using MSDE. I have followed the MSDN libraries guide to creating forms based authentication from

<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnnetsec/html/SecNeth03.asp>

This works fine, however all the code does is return a message to a label on screen saying that the user has been authenticated. What I need is for the application to forward the user on to the default.aspx form, and allow them to access all subsequent forms from there. I suspect I need to insert some code in the passwordVerified part.

```
if (passwordVerified == true )
{
// The user is authenticated
// At this point, an authentication ticket is normally created
// This can subsequently be used to generate a GenericPrincipal
// object for .NET authorization purposes
// For details, see "How To: Use Forms authentication with
// GenericPrincipal objects
lblMessage.Text = "Logon successful: User is authenticated";
```

I think it may be something along the lines of FormsAuthentication.Redirect but as I'm a newbie I'm probably wrong!..

As well as this, once I have redirected the verified user to the correct page, do I then need some additional code at the top of each form to check the user is verified?

Any help will be much appreciated!  
Thanks in advance..

Al

