

Re: Manually adding a ASP.Membership account for an install script

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2008-02/msg02716.html>

- *From:* DotNetNewbie <snowman908070@xxxxxxxxxx>
 - *Date:* Wed, 20 Feb 2008 10:25:49 -0800 (PST)
-

On Feb 19, 1:32 pm, "sloan" <sl...@xxxxxxxxxx> wrote:

One way to do this is to actually add

System.Web

and all the <membership> xml to a CONSOLE app or Windows Form app.

And then you can code against the membership provider, and get this default data in.

.....

I do this for an application.

The client gives me a list of users, their default password, and a user to role mapping.

(I give them the list of roles).

I actually wrote a (company owned) text file parser that does the work for me.

.....

The TSQL stuff.

I got this to work one time, but I was using plain passwords. So maybe someone else can help with that.

"DotNetNewbie" <snowman908...@xxxxxxxxxx> wrote in message

news:48b68d25-2432-427c-99e2-eb8a011a9c72@xx

Hello,

Re: Manually adding a ASP.Membership account for an install script

I am having issues with manually creating a membership user using the stored procedure: aspnet_Membership_CreateUser

I can't seem to be able to insert a 'password salt' value and have it work when I try and log in.

Here is what I did: After creating a user and being able to successfully log into my application, I looked in the database for the Password Salt.

I then used that SAME value along with username in my install.sql script file (it just preloads the database with data).

My login doesn't work though, what could the problem be?

Basically for this application, we have to have the 'admin' user account preloaded in the database on fresh installs. So I am trying to create a data.sql script that will load the database, and I want to setup the admin user account with username: admin and password: change

And I am using non-clear passwords, so I am confused as to why me putting the same values as what my database has now in the script doesn't work (login fails when I setup the database).

.