

Re: How do I can check a password Hash in WSE 2.0

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2004-06/0148.html>

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You need to have the original data (in this case the password), so that you can perform the same hashing algorithm against the data, get the resultant hash, and then compare your computed hash against the supplied one.

Hashing is not reversible in that you cannot reverse hash it to get the password or original data. Bottom line, you need the original password to compare against OR you simply store hashes in the database against the users profile, so that you never actually store passwords, only ever hashes of the passwords that are used for comparison.

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- Paul Glavich
Microsoft MVP - ASP.NET
"Juan Irigoyen" <juan_irigoyen@hotmail.com> wrote in message
news:pohcac.s91.ln@orannews.oran.local...
>
>
> By example
>
> Client
>
> token = new UsernameToken("juan", "1111", PasswordOption.TextPlain );
>
>
> Server
>
>     protected override string AuthenticateToken( UsernameToken token )
>     {
>         ncadena = '1111';
>         return ncadena;
>     }
>
>
> This sample go well but if the password is SendHashed the sample don't
>
>
> Client
>
> token = new UsernameToken("juan", "1111", PasswordOption.SendHashed );
>
>
```

microsoft.public.dotnet.framework.aspnet.security: Re: How do I can check a password Hash in WSE 2.0

```
> Server
>
>     protected override string AuthenticateToken( UsernameToken token )
>     {
>         ncadena = '1111';
>         return ncadena;
>     }
>
>
> I don't find example for this problem.
> Thanks,
>
>
>
>
```