

Re: Changing windows passwords remotely

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-08/msg03222.html>

- *From:* "Bob Powell [MVP]" <bob@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 16 Aug 2005 21:29:31 +0200
-

I think that the techniques to do this will not necessarily have anything to do with C# language.

Try asking over in windowsxp.security. This sounds more like that sort of issue.

Bob Powell [MVP]
Visual C#, System.Drawing

Ramuseco Limited .NET consulting
<http://www.ramuseco.com>

Find great Windows Forms articles in Windows Forms Tips and Tricks
<http://www.bobpowell.net/tipstricks.htm>

Answer those GDI+ questions with the GDI+ FAQ
<http://www.bobpowell.net/faqmain.htm>

All new articles provide code in C# and VB.NET.
Subscribe to the RSS feeds provided and never miss a new article.

<dlinetsky@xxxxxxxxxx> wrote in message
<news:1124218412.519223.235750@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

```
>I don't want you to write any code for me, I just want a suggestion
> about how to proceed or a web resource that dicusses the subject. I'm
> not using sql server to store credentials, I'm using windows integrated
> authentication so I need to be able to access active directory and
> change windows acoount passwords remotely using a web form. Here is
> the code from my login page to give you an idea of what I'm doing:
>
> void Login_Click(Object sender, EventArgs e)
> {
> String adPath = "LDAP://... /DC=...,DC=..."; //Path to my LDAP
```

Re: Changing windows passwords remotely

```
> directory server
> LdapAuthentication adAuth = new LdapAuthentication(adPath);
> try
> {
> if(true == adAuth.IsAuthenticated(domain.Text, userName.Text,
> password.Text))
> {
> String groups = adAuth.GetGroups();
>
> //Create the ticket, and add the groups.
> bool isCookiePersistent = false; //chkPersist.Checked;
> FormsAuthenticationTicket authTicket = new
> FormsAuthenticationTicket(1, userName.Text,
> DateTime.Now, DateTime.Now.AddMinutes(60), isCookiePersistent,
> groups);
>
> //Encrypt the ticket.
> String encryptedTicket = FormsAuthentication.Encrypt(authTicket);
>
>
```