

Re: How to change user account properties by ASP.NET?

Source:

<http://www.tech-archive.net/Archive/German/Entwicklung/microsoft.public.de.german.entwickler.dotnet.asp/2004-11>

From: Joe Kaplan \((MVP - ADSI)\) (*joseph.e.kaplan_at_remove_this.accenture.com*)

Date: 11/23/04

Date: Tue, 23 Nov 2004 15:49:10 -0600

Normally, a user can only call ChangePassword on themselves, not ResetPassword. Administrators generally have rights to ResetPassword. The latter doesn't require knowing the old password, the former does.

I think that will solve it.

Joe K.

"Evgeny Zoldin" <zoldin@hotmail.com> wrote in message news:OeW\$%23Ca0EHA.1256@TK2MSFTNGP10.phx.gbl...

> *Hi ALL.*

>

> *I have the configuration:*

> *1. WinXP PRO with MS IIS 5.0 and installed ASP.NET*

> *2. ASP.NET application A configured to authenticate only users from local Users group.*

>

> *I would like to do the following:*

> *Logged on user is able through ASP.NET-Pages to change its own Logon*

> *Username, Password and Full Name*

>

> *I tried to implement it by the code (C#):*

>

> *DirectoryEntry deCurrUser = new DirectoryEntry("WinNT://\" +*

> *User.Identity.Name);*

> *deCurrUser.Invoke("SetPassword", new string[]{"123"}); // ****

>

> *If the logged on user belongs only to Users group then the statement ****

> *causes Exception "SystemUnauthorizedException: General access denied error".*

> *But as soon as that user has been included into Administrators group the*

> *statement *** is executed well.*

>

> *I know about impersonation possibility, but it requires to type clear*

> *Administrators username and password in code-behind class that will be*

microsoft.public.de.german.entwickler.dotnet.asp: Re: How to change user account properties by ASP.NET?

> *published on target server.*

>

> *So, what should I do in order to give to user the ability to change its*

> *username, password and full name?*

> *May be orginize on the target server a group, add the users into the group*

> *and gain to this group some specils rights?*

>

> *Thanx*

> *Evgeny*

>