

Re: How can I force a re-login to another win2k system's share

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.win2000.security/2003-08/0947.html>

From: Herb Martin (*news_at_LearnQuick.com*)

Date: 08/11/03

Date: Mon, 11 Aug 2003 12:47:06 -0500

> *In my specific case, there is no 'user' for system-1 .. it
> is a stand-alone "server" (common file sharing) with a lot
> of file which other users access. If I "login" to a share
> on the 'server' using a read-only account name and then
> later want to "login" via a R/W account name (different
> account, different privileges, same share -- all perfectly
> legal with Win2k) my system remembers my first login (since
> boot) to that share. I'm looking for how to reset that
> access so I can re-login to that share under a new name.
> I'd write a tiny util and distribute it if I knew where the
> data was stored. MS should have provided a menu option (at
> least I cannot find one).*

Ah, you aren't trying to "kick a user" you are trying to disconnect yourself from one authentication and use another.

Ok, two choices if this is your issue.

Presumably you authenticated the first time explicitly and will do so again (either at the command line or in Explorer but the following will show the command line...)

If you map (net use) the D: drive on Other
net use G: \\Other\DDrive * /user:Other\youUser

Then later want the C: drive without disconnecting then do this -- first get the IPAddress of "Other" (e.g., 192.168.2.1), then use that in net use to map the drive:

```
net use H: \\192.168.2.1\CDrive * /user:Other\notYouAdmin
```

If you want to reuse the mapped drive letter OR you don't want to use the IP address then first disconnect YOURSELF:

microsoft.public.win2000.security: Re: How can I force a re-login to another win2k system's share

```
net use G: /d
```

```
net use G: \\Other\CDrive * /user:Other\notYouAdmin
```

I have no idea why the "IP address" trick works, but it does -- years I have not understood the whole set of weird rules for this behavior but I can make it work.

Note: The second trick requires you /D deleting the map for EVERY connection to that server, IF you have more than one. This includes any "automatic" ones based on the UNC name (like from your applications using \\Other\CDrive)