

Re: Network Passwords, make Win2k like XP?

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.win2000.security/2004-08/1164.html>

From: David Bolt (davebolt_at__ANTI_SPAM_compuserve.com)

Date: 08/31/04

Date: Tue, 31 Aug 2004 00:45:39 +0100

Ah! We have an Active Directory. Do I have to do something to make Windows 2000 workstations use it?

Dave

"Steven L Umbach" <n9rou@n0-spam-for-me-comcast.net> wrote in message news:YnwYc.256389\$eM2.159834@attbi_s51...

> *Can't think of anything else except if you are in an AD domain have the vpn users*

> *logon to the VPN with the domain name option. --- Steve*

>

> "David Bolt" <davebolt@_ANTI_SPAM_compuserve.com> wrote in message > news:uK10F0bjEHA.3608@TK2MSFTNGP09.phx.gbl...

>> *Yes, that does work, but when the Windows 2000 machine starts it can not*

>> *access the share, no internet connection yet. If I leave the mapping*

>> *persistent, I still seem to have to specifically enter username and*

password

>> *to get access to the shared location after every time the PC has been*

>> *re-started.*

>> *Any more ideas?*

>> *Thanks*

>> *Dave*

>> "Steven L Umbach" <n9rou@n0-spam-for-me-comcast.net> wrote in message

>> news:sr9Yc.332925\$%_6.39769@attbi_s01...

>>> *The "stored credentials" is a feature new to Windows XP and not available*

>> *in Windows*

>>> *2000. You can however select "connect with different username" when you*

>> *map a drive*

>>> *in Windows 2000 to enter alternate username and password for that*

>> *connection which*

>>> *may be worth a try. --- Steve*

>>>

>>>

>>> "David Bolt" <davebolt@_ANTI_SPAM_compuserve.com> wrote in message

>>> news:OVQYI9UjEHA.1312@tk2msftngp13.phx.gbl...

>>>> *The office network is based on a Windows 2000 server and uses*

>> *192.168.16.x*

>>>> *ip addresses. It also acts as a VPN Server.*

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> > >
> > > *Scenario 1*
> > > *Remote client machine is running Windows XP Pro. To work with the home network, the remote user makes a connection to The Internet, then the > > VPN connection. Now, it is a while since I set this up, but I am quite sure > > that I told the remote users to make a connection to the server using a drive > > > mapping, which allows the username and password for the office network > > to be > > > input, and stored. After the first time, as long as their password does > > not > > > change on the office server, they can just use the application without > > > re-entering username and password.*
> > >
> > > *Scenario 2*
> > > *Remote client machine is running Windows 2000 Pro. The user makes the > > > connection in the same was as above, but every time they connect they > > have > > > to click the shortcut on their desktop to the server's file space and > > then > > > input username and password. Once this has been done, they can carry on > > as > > > with XP.*
> > >
> > > *What I want to do is simplify the connection procedure for the Windows > > 2000 > > > users as much as possible. In particular, it would be nice if the office > > > network username and password were stored in some way as with XP.*
> > >
> > > *Any ideas?*
> > > *Thanks.*
> > > *Dave*
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