

Re: Network/Security issue with \$ shares

Source:

http://www.derkeiler.com/Newsgroups/microsoft.public.windowsxp.security_admin/2005-12/msg00193.html

- *From:* "Steven L Umbach" <n9rou@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 6 Dec 2005 20:11:38 -0600
-

See the first link below that explains what is going on as it sounds as if you already have a connection to the computer. You can use the command net use to see if you have any sessions to the computer which could be due to a mapped drive or such using persistent credentials. I would also look in the security log of the XP computer for failed logons that may explain more of what is going on. You can use Local Security Policy to make sure that auditing of loon events is enabled. ----- Steve

<http://support.microsoft.com/?kbid=106211>

<http://support.microsoft.com/default.aspx?scid=KB:en-us;q248260> ---- how to enable auditing and also works in XP Pro.

"Devi" <Devi@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

<news:F7178715-6D6D-4044-A82A-D46E91D35B35@xxxxxxxxxxxxxxxxxxxxxx>

- > This is being cross-posted to both the Windows 2000 Professional group,
- > and
- > the Windows XP Professional group, as it pertains to both Operating
- > Systems.
- >
- > I am on a wired/wireless home network, using a Linksys WRT54GS router. The
- > network consists only of my main computer, the PC (wired) and my laptop
- > (wireless). The PC is currently using Windows 2000 Pro, SP4. The laptop is
- > currently using Windows XP Pro, SP2.
- >
- > Currently, the network is semi-functional, in that I can view them both
- > under "My Network Places" -> "Entire Network" -> "Microsoft Windows
- > Network"
- > -> "WORKGROUP" and I can see any shared folders/files/etc. Both computers
- > are
- > accessible through their individual \\computername addresses, and also
- > display all shared folders/files/etc there.
- >
- > Here is where it gets a bit tricky. I apologize if this rambles on a bit,
- > but I feel the need to explain as many details as possible, as well as
- > steps
- > taken.
- >
- > The laptop is able to access all files on the PC using the default

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> \\pcname\c\$ share. The PC is unable to reciprocate, and cannot access the
> \\laptopname\c\$ share.
>
> Both computers are being logged in to with a username with full
> administrative rights. I have double, and triple checked the username and
> password for the laptop, and even set up a username and password that is
> the
> same as the admin account on the PC. I have tried logging in solely with
> the
> username/password, with laptopname\username, laptopname/username,
> \\laptopname\username, \\laptopname/username, //laptopname/username, and
> //laptopname\username. Anything that might possibly work. I have rebooted
> between tries, I have tried them all in one go. All of them are denied
> access, and I can see the username listed in the administrators group on
> both
> the PC and the laptop, so it cannot be a permissions issue, or rather, it
> shouldn't be. The Windows Firewall is disabled, I have no other firewalls
> running when I try. My router's firewall is disabled when I try.
>
> The error message received when trying to access: "The Credentials
> Supplied
> Conflict with an Existing Set of Credentials"
>
> Does anyone have any suggestions? This is driving me mad, I feel like I
> have
> checked everything, but I am sure I have overlooked some obvious step.
> Please
> help.
>
> Thanks,
> Devi

• **Follow-Ups:**

◆ **Re: Network/Security issue with \$ shares**

◇ From: Devi

- Prev by Date: **Re: Deny Specific Incomming IP to Webservser**
- Next by Date: **Re: how to fix this problem HELP**
- Previous by thread: **Deny Specific Incomming IP to Webservser**
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