

## Re: ConnectComputer Still not working

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-08/0981.html>

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**From:** Greg Hinch (*ghinch\_at\_gmail.com*)

**Date:** 08/03/04

Date: 3 Aug 2004 10:39:02 -0700

Thanks Chris, that seemed to work. Interestingly, I think it may have also shown me the problem, though I haven't tested it. If I was logged in with the LocalUser, logged out, logged in as local Admin, and tried to do the manual copy, the LocalUser would grey out that button. But if I reset and only logged in as local Admin, it would allow me to copy. I may have always been doing it the first way when I tried ConnectComputer.

Anyway, still one minor lingering problem. My network places is still showing the old workgroup with both the server and client attached to it, but only if the client is logged in. The client must be trying to attach to the workgroup somewhere, but I'm not sure where. I made sure to disconnect all network drives and not reconnect them at reboot, but it must be somewhere else. Any help is appreciated.

Greg

Chris Puckett [MSFT] wrote:

> *If that doesn't work, you can also migrate the profile manually using*

> *either of the methods below.*

>

> *A. Use moveuser.exe to migrate the profile.*

>

-----  
>

> *moveuser.exe is a Windows 2000 reskit tool to migrate user profiles.*

You

> *can use the Windows 2000 version on Windows XP.*

>

> *1. Login locally to the XP Pro client computer and create a new local user*

> *account that is a member of the local*

>

> *Administrators group.*

>

> *2. Logoff and logon to the XP Pro client computer using the local*

account

- > you created in Step 1.
- >
- > 3. Run the command: *Moveuser.exe user1 %sbsdomain%\user2 /k /y*
- >
- > *Where:*
- >
- > *user1*
- >
- > *specifies a user who has a local profile. Specify domain users in*
- > *DOMAIN/user format; specify only user for local*
- >
- > *accounts.*
- >
- > *user2*
- >
- > *specifies the user who will own the user1 profile. This account must*
- > *already exist. Specify domain users in DOMAIN/user*
- >
- > *format; specify only user for local accounts.*
- >
- > */c:computer*
- >
- > *specifies the computer on which to make the changes.*
- >
- > */k*
- >
- > *specifies that if user1 is a local user, then the user account should*
- be
- > *kept.*
- >
- > */y*
- >
- > *allows overwriting an existing profile.*
- >
- >
- > 4. Logoff and logon to the SBS 2003 domain as the
- DOMAINNAME\DomainUser
- > account. This user should now have the
- >
- > *COMPUTERNAME\LocalUser account's profile.*
- >
- >
- >
- >
- > B. Manually copy the profile.
- > -----
- >
- > 1. Login locally to the XP Pro client computer and create a new local
- user
- > account that is a member of the local

- >
- > *Administrators group.*
- >
- > *2. Logoff and logon to the XP Pro client computer using the local account you created in Step 1.*
- >
- > *3. Click Start, Settings, Control Panel. Double-click System.*
- > *4. Click the Advanced tab. In the User profiles section, click the Settings button.*
- > *5. Select the DOMAINNAME\DomainUser account and click the Copy To button.*
- > *6. In the Copy profile to box specify a folder to save a backup copy of the profile. For instance, C:\DomainUser-profile-backup.*
- > *7. In the Permitted to use section, click the Change button and specify the DOMAINNAME\DomainUser account. Note: This is the same account you selected in Step 5.*
- >
- > *You may have to specify a Domain Administrator's credentials to select the DomainUser account.*
- >
- > *Click OK and click OK out of the Copy To dialog box.*
- >
- > *8. In the User Profiles dialog box, select the COMPUTERNAME\LocalUser account and click the Copy To button.*
- >
- > *9. In the Copy profile to box click the Browse button and select the path to the desired DomainUser account. For instance, C:\Documents and Settings\DomainUser. Click OK.*
- >
- > *10. In the Permitted to use section, click the Change button and specify the DOMAINNAME\DomainUser account.*
- >
- > *You may have to specify a Domain Administrator's credentials to select the DomainUser account.*
- >
- > *Click OK and click OK out of the Copy To dialog box. Click OK out of the User Profiles dialog box.*

microsoft.public.windows.server.sbs: Re: ConnectComputer Still not working

>  
> 11. Logoff and logon to the SBS 2003 domain as the  
DOMAINNAME\DomainUser  
> account. This user should now have the  
>  
> COMPUTERNAME\LocalUser account's profile.  
>  
> Thanks,  
>  
> Chris Puckett, MCSE  
> Microsoft Small Business Server Support  
>  
>  
> This posting is provided "AS IS" with no warranties, and confers no  
rights.  
> -----  
>>From: "Frank McCallister" <anonymous>  
>>References: <cee1o6\$qa4@odbk17.prod.google.com>  
>>Subject: Re: ConnectComputer Still not working  
>>Date: Fri, 30 Jul 2004 15:41:58 -0500  
>>Lines: 125  
>>X-Priority: 3  
>>X-MSMail-Priority: Normal  
>>X-Newsreader: Microsoft Outlook Express 6.00.2900.2149  
>>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.2149  
>>X-RFC2646: Format=Flowed; Original  
>>Message-ID: <O7dYAXndEHA.2888@TK2MSFTNGP10.phx.gbl>  
>>Newsgroups: microsoft.public.windows.server.sbs  
>>NNTP-Posting-Host: adsl-068-209-195-008.sip.pns.bellsouth.net  
68.209.195.8  
>>Path:  
>  
cpmsftngxa10.phx.gbl!TK2MSFTFEED01.phx.gbl!TK2MSFTNGP08.phx.gbl!TK2MSFTNGP10  
> phx.gbl  
>>Xref: cpmsftngxa10.phx.gbl microsoft.public.windows.server.sbs:91903  
>>X-Tomcat-NG: microsoft.public.windows.server.sbs  
>>  
>>Hi Greg  
>>  
>>When you run connectcomputer you need to logon to the Wizard as  
Domain  
>>Administrator and then Select the Computer name and Add the users  
you want  
>>(I certainly would Add Administrator!!). On the second reboot login  
to the  
>>Domain as Domain Administrator and let the Setup run and Install  
Outlook  
> and  
>>any other selected Client Apps. On next reboot login as normal user.  
>>  
>>Frank McCallister

Re: ConnectComputer Still not working

> >COMPUMAC  
> >"Greg Hinch" <ghinch@gmail.com> wrote in message  
> >news:cee1o6\$qa4@odbk17.prod.google.com...  
> >> I've posted here several times in hopes of resolving this issue,  
and  
> >> while I've gotten some good suggestions, they haven't solved the  
issue  
> >> yet. In a nutshell, connectcomputer doesn't copy old profiles, and  
I  
> >> believe now that this is a symptom of a bigger problem. Here are  
things  
> >> that aren't going the way they are supposed to, I think they are  
all  
> >> related:  
> >>  
> >> 1) As I said before, ConnectComputer doesnt really work. I'm  
logged in  
> >> on the client as local Admin, run the \\server\ConnectComputer and  
log  
> >> in as the user I want to be on that computer. I only add that  
user, not  
> >> the Administrator. I select a test profile I have created to copy  
over  
> >> to this user's profile, and everything appears to go fine. I  
reboot,  
> >> the automated setup loads when the computer starts up again, works  
for  
> >> about 10 seconds, then an error box pops up real fast that I can't  
> >> read, and the system reboots. I can now log into the domain with  
the  
> >> user, but the computer looks as if it were a new install. None of  
the  
> >> old settings copy over. If I check moveuser.log on the client in  
> >> program files\windows sbs\ I find that it says:  
> >> Move Failed. Error 5 Access Denied  
> >>  
> >> and in sbsmig.log this sticks out:  
> >> Failed to set new ownership to C:\Documents and Settings\TestUser  
> >> [1307]  
> >> Failed to set Built-in Admin as owner of the profile C:\Documents  
and  
> >> Settings\TestUser, [1307]  
> >> (TestUser being the local profile I want to copy to the new user)  
> >>  
> >> 2) I have set up folder redirection for My Documents, App  
settings,  
> >> Desktop, and Start Menu. The group policy is set to apply to all  
> >> Authenticated users, and I've also tried setting it to apply  
directly  
> >> to the user I'm setting up. In the location I've specified, the  
> >> appropriate folders have been created for the Administrator

account,

> >> *but do not get created for the new user, even after logging that user*

> >> *in and out several times.*

> >>

> >> *3) I am migrating from a peer-to-peer workgroup setting, and when*

*I*

> >> *look at my network places, if the client is logged in I see both the*

> >> *new domain and the old workgroup, each listing both the client AND the*

> >> *server computers under them, and in both locations each computer is*

> >> *accessable with the same data.*

> >>

> >> *Our setup is Cable>NAT>Dual NIC server providing DHCP>Switch>Client.*

> >> *Here are the ipconfig /all settings for the server:*

> >>

> >> *Windows IP Configuration*

> >>

> >> *Host Name . . . . . : (host)*

> >> *Primary Dns Suffix . . . . . : (domain).office*

> >> *Node Type . . . . . : Hybrid*

> >> *IP Routing Enabled. . . . . : Yes*

> >> *WINS Proxy Enabled. . . . . : No*

> >> *DNS Suffix Search List. . . . . : (domain).office*

> >>

> >> *Ethernet adapter Network Connection:*

> >>

> >> *Connection-specific DNS Suffix . :*

> >> *Description . . . . . : D-Link DFE-530TX+ PCI Adapter*

> >> *Physical Address. . . . . : 00-50-BA-8B-24-0B*

> >> *DHCP Enabled. . . . . : No*

> >> *IP Address. . . . . : 192.168.0.100*

> >> *Subnet Mask . . . . . : 255.255.255.0*

> >> *Default Gateway . . . . . : 192.168.0.1*

> >> *DNS Servers . . . . . : 192.168.16.2*

> >> *NetBIOS over Tcpi. . . . . : Disabled*

> >>

> >> *Ethernet adapter Server Local Area Connection:*

> >>

> >> *Connection-specific DNS Suffix . :*

> >> *Description . . . . . : Linksys LNE100TX Fast Ethernet*

> >> *Adapter(LNE100TX v4)*

> >> *Physical Address. . . . . : 00-04-5A-8D-F1-9C*

> >> *DHCP Enabled. . . . . : No*

> >> *IP Address. . . . . : 192.168.16.2*

> >> *Subnet Mask . . . . . : 255.255.255.0*

> >> *Default Gateway . . . . . :*

> >> *DNS Servers . . . . . : 192.168.16.2*

> >> *Primary WINS Server . . . . . : 192.168.16.2*  
> >>  
> >> *And here is the client's:*  
> >>  
> >> *Windows IP Configuration*  
> >>  
> >> *Host Name . . . . . : (computername)*  
> >> *Primary Dns Suffix . . . . . :*  
> >> *Node Type . . . . . : Hybrid*  
> >> *IP Routing Enabled. . . . . : No*  
> >> *WINS Proxy Enabled. . . . . : No*  
> >>  
> >> *Ethernet adapter Local Area Connection:*  
> >>  
> >> *Connection-specific DNS Suffix . : (domain).office*  
> >> *Description . . . . . : Intel(R) PRO/1000 MT*  
> >> *Network Connection*  
> >> *Physical Address. . . . . : 00-0C-F1-C9-8D-FE*  
> >> *Dhcp Enabled. . . . . : Yes*  
> >> *Autoconfiguration Enabled . . . . : Yes*  
> >> *IP Address. . . . . : 192.168.16.11*  
> >> *Subnet Mask . . . . . : 255.255.255.0*  
> >> *Default Gateway . . . . . : 192.168.16.2*  
> >> *DHCP Server . . . . . : 192.168.16.2*  
> >> *DNS Servers . . . . . : 192.168.16.2*  
> >> *Primary WINS Server . . . . . : 192.168.16.2*  
> >> *Lease Obtained. . . . . : Friday, July 30, 2004*  
> >> *10:02:58 AM*  
> >> *Lease Expires . . . . . : Saturday, August 07, 2004*  
> >> *10:02:58 AM*  
> >>  
> >> *Any help is appreciated, if you need more information let me know*  
*and I*  
> >> *can provide it. Thanks much in advance!*  
> >> *Greg*  
> >>  
> >  
> >  
> >