

Re: File and Printer sharing

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.network_web/2007-02/msg00045.html

- *From:* byoung <byoung@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 2 Feb 2007 13:16:01 -0800
-

hello chuck i am having similar problems i have been on your site for 2 hours now and cant find what is wrong do you think you might be able to help me. problem : i got a surge, could not access internet from any of my computers (2 wired and two wirelss through belkin router) and called embarq they reset my modem. i got internet but only on one system hard wired into the modem. they said i had to call belkin to get my ip address changed cause they were sending me a new modem that would have the same address as the router. I called belkin and they helped me do that. i also had to change the connection type from pppoe to dhcp. we also did that. i plugged the other systems into the router and got internet on them all but couldnt see any system on network. i tried to click on "view workgroup computers" recieved message "workgroup is not accessable. you might not have permission to use this network resource. contact the administrator of this server to find out if you have access permissions. the list of servers for this workgroup is not currently available" i am recieving this message on all four systems. i cant seem to find the answer would you please help me?....all systems running same os (windows xp) router and both wireless cards (one desktop and one laptop) are by belkin the other two wired are dlink cards.

"Chuck" wrote:

On Thu, 1 Feb 2007 22:22:00 -0800, Lesley <Lesley@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Thanks for the feedback. Sorry I was out for so long while you did it all on your own. But you did find all of the details, so thanks for letting us know.

Chuck, HALLELUJA----IT FINALLY WORKS! THANK YOU THANK YOU THANK YOU.

Basically these were the changes that fixed it:

- 1-- Node type from Peer to Peer to Broadcast
- 2--Enable Netbios over TCP/IP
- 3--activate guest accounts and sychonize all password and account names.
- 4--set restrictanaymous to 0 (the desktop was 0 ,but the laptop was 1)

You are great! Thanks.

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Lesley

"Lesley" wrote:

I found out how to run NTRights. I tried that after downloading the Resource Tool Kit, but still no access from the desktop to the laptop---Access Denied
!!!!!!!!!!!!!!

"Lesley" wrote:

Your help is AWESOME! For whatever reason, the node type was set to Peer to Peer. Once I changed that so that it is Broadcast, I am able to access the desktop running Windows XP Home from the laptop running Windows XP Pro. I cannot access the laptop from the desktop however, and have been working on that issue for hours now, but nothing seems to work. I don't know for sure which PC I should be making changes to. It would seem that I need to do something on the laptop that would grant permissions to the desktop to access it, but nothing that I have read and tried so far works. I was getting the message " Logon failure: the user has not been granted the requested logon type at this computer" but now after making sure all the guests accounts and passwords are synchronized, I am getting the message "Access Denied"!!! I am confused about a couple of things: What do you mean by list # 1 and 2 the following:

If your server uses Guest authentication:

"Guest" must NOT be in list #1.

"Everyone" must be in list #2.

If your server uses non-Guest authentication:

Your properly setup, and activated,

non-Guest account must NOT be in list #1.

Your non-Guest account, or a group of which it is a member (generally

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"Everyone") must be in list #2.

and also,

Where do you enter the following NTRights commands?

```
ntrights +r SeNetworkLogonRight -u Guest
ntrights -r SeDenyNetworkLogonRight -u Guest
ntrights +r SeNetworkLogonRight -g Everyone
ntrights -r SeDenyNetworkLogonRight -g Everyone
```

I did this at the command prompt and got the following:

```
E:\>ntrights +r SeNetworkLogonRight -u Guest
'ntrights' is not recognized as an internal or external command, operable program or batch file.
```

Thanks so very much for your help.
Lesley

"Chuck" wrote:

On Thu, 1 Feb 2007
10:30:00 -0800, Lesley
<Lesley@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

I have a
small home
network
with a
desktop and
laptop. I
have a
satellite
modem
connected
to a Linksys
router. My

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desktop is connected via wire to the router and my laptop accesses via wireless. I am able to connect to the internet and mail from both pc's. I am not able to use file and printer sharing even though I have successfully set up the small home network workgroup via the wizard. My desktop uses Windows XP Home and the laptop uses Windows XP Pro. I can see the the workgroup from both PCs but when I click on the workgroup on either pc, I get the message that the workgroup is not

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accessible
or I do not
have
permission.
I have tried
pinging
from and to
both and
that times
out,
however, I
have
successfully
pinged
before but
still
no file or
print
sharing.
This feature
did work
previously,
but I moved
to a
new house
and have a
different
Internet
Provider.
All of the
equipment
is
the same
except for
the modem.
I have
contacted
everyone,
even
Microsoft
and
no solution
yet. I am
thinking
maybe a file
is corrupted
in the setup
somewhere
and maybe I
need to
uninstall all

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of the
network
componets
and
reinstall but
I am not
sure how to
do that
without
messing it
all up. I am
able to issue
a net send *
command
from both
pc's and the
message
does appear
on both
indication
that the
message
was sent to
the
workgroup.
**THIS IS
DRIVING
ME
CRAZY!**

What's the complete and
exact error message?

<http://nitecruZR.blogspot.com/2006/01/look-at-complete-detail-in-error.htm>
<http://nitecruZR.blogspot.com/2006/01/look-at-complete-detail-in-error.htm>

One of the most common
causes of this problem
would be a misconfigured or
overlooked personal
firewall, or other security
component. There are
several
other possibilities too, and
any might be the cause of
your problem. Read this
article with an open mind.

<http://nitecruZR.blogspot.com/2005/10/irregularities-in-workgroup-visibility>
<http://nitecruZR.blogspot.com/2005/10/irregularities-in-workgroup-visibility>

Look at NetBT, and make

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sure that it's Enabled on all computers.

<<http://nitecruZR.blogspot.com/2006/04/netbios-over-tcpip.html>>
<http://nitecruZR.blogspot.com/2006/04/netbios-over-tcpip.html>

Or we could look at "browstat status", "ipconfig /all", "net config server", and "net config workstation", from each computer, so we can diagnose the problem. Read this article, and linked articles, and follow instructions precisely (download browstat!):

<<http://nitecruZR.blogspot.com/2005/05/troubleshooting-network-neighborhood>>
<http://nitecruZR.blogspot.com/2005/05/troubleshooting-network-neighborhood>

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Cheers,
Chuck, MS-MVP
[Windows - Networking]
<http://nitecruZR.blogspot.com/>
Paranoia is not a problem, when it's a normal response from experience.
My email is AT DOT
actual address pchuck mvps org.

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