

Re: RDP

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2008-02/msg02650.html>

- *From:* andy <andyn141@xxxxxxxx>
 - *Date:* Tue, 19 Feb 2008 11:37:07 -0800 (PST)
-

On Feb 19, 11:55 am, "Lanwench [MVP - Exchange]"
<lanwe...@xx> wrote:

andy <andyn...@xxxxxxxx> wrote:

On Feb 19, 10:41 am, "Lanwench [MVP - Exchange]"
<lanwe...@xx>
wrote:

andy <andyn...@xxxxxxxx> wrote:

Hello,

I'm running a sbs2003 domain. I have one remote worker who dials into the server through sbs vpn and attempts to connect to his desktop through rdp. It has been working fine for 8 months, and now all of a sudden it has quit working. He can connect to the vpn and gets an IP address but cannot connect to his desktop.

Can he ping it?

He can however, RDP to the server.

I should certainly hope he can't log into it!

Re: RDP

I did have terminal server lic installed, but I have since uninstalled it. Any ideas as to why he can connect to the server but not his desktop? As I said, it has been working up until today. He can ping the server, but he can't ping his desktop. Just kind of strange. Any ideas on this issue would be a great help!

On the network, can you RDP to his desktop from your own?

Just out of curiosity, why aren't you using RWW for this?

Andy

LOL.....No, I don't let him access the server, I just wanted him to see if it would pull up the login screen and it did. I can RDP from my PC to his and that was one reason I thought it had something to do with terminal lic.....

So you can, or cannot, just use the straight RDP client on your workstation to access his on the LAN?

Also, do you know whether he can ping his PC when he has the VPN tunnel established – by IP, and by name?

RWW, well when I use it, this is what I get :

The Client could not establish a connection to the remote computer. The most likely causes for this error are:

- 1 Remote connections might not be enabled at the remote computer
- 2 The Maximum number of connections might be exceeded at the remote

Re: RDP

Re: RDP

computer.

3 A network error might have occurred while establishing a connection

4 The RWW designated port might be blocked by a firewall

Its very possible that its the firewall, but I don't really want to have to open ports if i don't have to. All I know is that the current setup was working, and then all of a sudden it quit....

Check out the firewall on his PC – in fact, stop the underlying Windows Firewall service entirely to test.

From my pc in the Lan, I can access his PC in the Lan, which is the

one he is trying to get to. When he is connected to the VPN tunnel, he gets an IP address from the LAN and he can Ping the DC, however he cannot ping the workstation on which he is trying to access (the same one I CAN access internally)

.