

Re: Problem

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2008-01/msg03167.html>

- *From:* "MrMulti" <mr@xxxxxxxxxxxxx>
 - *Date:* Thu, 24 Jan 2008 22:11:45 -0500
-

Yes, the remote server is a an SBS.

location A = remote server – SBS –192.168.1.10 + 4 clients + Exchange server – not sure of the clients ip scheme – but I think it is 192.168.1.xxx – (everything works fine here)

location B= Local Network =4 clients

old way with verizon was 192.168.2.101 – linksys router(not sure how this was set up because I had to reset it) -> Westell DSL modem. the clients had the first DNS setting = 192.168.1.10 (this confuses me...) then two other DNS numbers like 151.???.0.83.

New way = optimum online w/boost and new bank of static ips – I can get the web to work, but I can't get the files synced or outlook to get email. When I log in it says it can't sync the files to the domain so it will stay offline.

I can remote into their server via the web and connect to a client machine, and then remote over to the server and log in as admin

I believe that the old way through DSL that there was a setting in the linksys router that I don't understand

the goal is to set up the clients to sync files w/ the server and to work with outlook & exchange under the new ISP – optonline

When that didn't work, I tried to set it back, but I still had the same problem, leading me to believe that the settings that made the difference was in the old router which I had to reset. I hope I am not confusing you too much.

"Claus" <cjobs@xxxxxxxxxxxxx> wrote in message
news:ueNZUovXIHA.5816@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Is there an SBS involved here?

What server is remote?

Please explain the network setup in more detail, otherwise we can't help you.

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Re: Problem

Claus

"MrMulti" <mr@xxxxxxxxxxxx> wrote in message
news:en45%23IvXIHA.5448@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I should mention that the server is remote.

"MrMulti" <mr@xxxxxxxxxxxx> wrote in message
news:%23WL92FvXIHA.1532@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I went to help a law office, and configured a new machine to work with their server on a domain, with synced folders and outlook exchange. They were on DSL and complaining about speed, so I recommended they switch to cable/boost

So they did a few weeks later, and got a new set of static ips, then I went to take over after the cable install.

They normally log into a domain and have synchronized files and use outlook through exchange server.

I wrote down all the settings that were there, except for the old router....I had to reset—because I didn't have the password.

their old static ip was 71.249.249.71

Their local ips were 192.168.2.xxx
Their gateway was 192.168.2.1

their DNS's were 192.168.1.10 (this is the ip of the remote server)

151.???.0.85 (don't remember)

I first tried old router to new router – just to make a quick connection, I plugged in one static ip to the old router, and was able to get on internet, but it would not sync or exchange could not check mail.

Then I first took one computer and plugged it into the new router -> cable modem. I can log onto the domain, but folders will not sync and outlook won't send and receive.

Then when I tried to "go back" to the way it was, it still wouldn't sync or get the mail. (remember – I reset the old router before I saw the config because I didn't have the password)

What am I missing configuration wise? What is the bare minimum needed to sync folders and load exchange email? I plan on calling microsoft for an incident tomorrow, but I would like to know if anyone can help me. let me know if you need more info.

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