

# Re: VPN and remote desktop questions

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-04/msg03313.html>

---

- *From:* "Merv Porter [SBS-MVP]" <[mwport@xxxxxxxxxxxxxxxxxxxxxx](mailto:mwport@xxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 20 Apr 2006 13:32:11 -0400
- 

On the remote client, right click the VPN connectoid, select Properties | Networking | Internet Protocol (TCP/IP) | Properties | Advanced | DNS (tab) | DNS server addresses in order of use | Add the LAN IP address of the SBS server (on a default install it's 192.168.16.2)

Does that fix the problem?

---

Merv Porter [SBS MVP]

=====

<[ashkaan57@xxxxxxxxxxxxx](mailto:ashkaan57@xxxxxxxxxxxxx)> wrote in message  
<news:1145541328.540409.106300@xx>

Merv Porter [SBS-MVP] wrote:

You shouldn't have to touch the RRAS console (SBS's wizards take care of that for you). You do the port forwarding in the modem-router. The modem-router manual should explain how to do it.

This link may also help...

Port Forward (select your router)  
[http://www.portforward.com/english/routers/port\\_forwarding/routerindex.htm](http://www.portforward.com/english/routers/port_forwarding/routerindex.htm)

---

Merv Porter [SBS MVP]

=====

<[ashkaan57@xxxxxxxxxxxxx](mailto:ashkaan57@xxxxxxxxxxxxx)> wrote in message  
<news:1145503739.532065.162200@xx>

Thanks Merv.

Where do I do the port forwarding? Is it from within Routing and Remote Access console? Or from ISP-provided modem-router?

Thanks.

Re: VPN and remote desktop questions

Thanks a lot Merv.

I still have problem with part 2 of my question:

On another server which still has one NIC, I can establish a VPN connection from a client PC (I get an IP, I can ping the server, ..) but when, on the client, I try to map a drive to a share I get error that the path was not found. Same thing happens if I open a browser and type server's IP.

TIA.