

## RE: router to router question...pls help

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-04/msg02001.html>

---

- *From:* "mike" <[mike@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:mike@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 6 Apr 2005 07:37:01 -0700
- 

helo thanks again!

regarding on what you said, that was done already all port are configured already...I want to logon to my domain just using the routers vpn(no xp icons). my point here is i want my computers to think the in one big network. someone told me to do a static route? but where? and i only have 1 sbs sever std.

by the way i already have a full time router to router connection

thanks again

""Charles Yang [MSFT]"" wrote:

- > Hi Mike,
- >
- > I am glad to hear from you in the SBS newsgroup.
- >
- > From what you described, I understand that you want to access to your SBS
- > 2003 computer remotely using VPN.
- >
- > Based on my research, you can run the CEICW and remote access wizard on the
- > SBS 2003 to configure for the internet access and remote access. then run
- > the VPN client connection from the client side. Please refer to the
- > following KB for configure the internet access:
- >
- > 825763 How to configure Internet access in Windows Small Business Server
- > 2003
- > <http://support.microsoft.com/?id=825763>
- >
- > As you also have a hardware router on the SBS 2003 domain and the client
- > computer, you need to manually open the following port, please note that
- > some of port might not be used for VPN, but it will impact other feature of
- > the SBS 2003:
- >
- > 47 and 1723 port needed to be open on the router when use VPN. Actually,
- > since the router is configured in NAT mode, you need to manually configure
- > the router to redirect the following incoming port requests to the internal

RE: router to router question...pls help

- > SBS server, through it is not related with RWW but it will impact other
- > features of SBS 2003:
- >
- > TCP 25 This port is used for incoming SMTP traffic. If this port
- > is not enabled, you will be unable to receive external e-mails.
- > TCP 110 This port is used for POP3 mail clients. This port should be
- > opened when the POP3 service is enabled in the SBS 2003 server.
- > TCP 443 SSL
- > TCP 444 Companyweb SSL
- > TCP 4125 Remote Web Workplace
- > TCP 3389 Terminal services
- > TCP 1723 PPTP VPN connection
- >
- > I appreciate your understand and taking the time to perform the tests, if
- > you have any further issue, please do not hesitate to let me know. I am
- > here waiting for your updates.
- >
- > Best regards,
- >
- > Charles Yang (MSFT)
- >
- > Microsoft CSS Online Newsgroup Support
- >
- > Get Secure! – [www.microsoft.com/security](http://www.microsoft.com/security)
- >
- > =====
- > When responding to posts, please "Reply to Group" via your newsreader so
- > that others may learn and benefit from your issue.
- > =====
- >
- > This posting is provided "AS IS" with no warranties, and confers no rights.
- >
- >
- .

---

• *Follow-Ups:*

- ◆ **[RE: router to router question...pls help](#)**  
    ◇ From: "Charles Yang [MSFT]"

• *References:*

- ◆ **[router to router question...pls help](#)**  
    ◇ From: mike
- ◆ **[RE: router to router question...pls help](#)**  
    ◇ From: mike
- ◆ **[RE: router to router question...pls help](#)**  
    ◇ From: "Charles Yang [MSFT]"

- Prev by Date: **[Re: How do I undo SBS KB 872769](#)**
- Next by Date: **[Re: High email sent count in Usage Report?](#)**

RE: router to router question...pls help

- Previous by thread: ***RE: router to router question...pls help***
- Next by thread: ***RE: router to router question...pls help***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***