

Re: Remote SiteB to VPN over internet to SiteA AND Browse internet

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2006-03/msg00264.html>

- *From:* GFowl <GFowl@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 14 Mar 2006 08:19:28 -0800
-

Thanks for the responses.

RRAS is set up at both sites, and communicate through VPN tunnel.
Site B route all traffic to site A, through VPN tunnel

Have new responsibility of Network, always been just servers and systems in the past, little new on the routing thing...

"Robert L [MS-MVP]" wrote:

Bill,

Thank you for the detail input.

Bob Lin, MS-MVP, MCSE & CNE
Networking, Internet, Routing, VPN Troubleshooting on <http://www.ChicagoTech.net>
How to Setup Windows, Network, VPN & Remote Access on
<http://www.HowToNetworking.com>

"Bill Grant" <not.available@online> wrote in message
news:u2p1GkvRGHA.1576@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

To expand on Bob's comments, we really need to know what you are using for Internet access at site A. To get this to work requires a site to site (sometimes also called router to router or LAN to LAN) VPN link. You cannot simply set this up at site B. It needs to be correctly configured at both ends of the link. The router at site A needs to know how to route traffic for site B through the tunnel (not directly out to the Internet).

If you have a RRAS router at site A, you can use the Microsoft RRAS solution. Trying to configure it between different systems (even RRAS and ISA server) is not easy.

A routed site to site connection will do what you want. Traffic destined for the "other" site will be routed through the VPN tunnel. Other traffic will go out to the Internet as usual.

Robert L [MS-MVP] wrote:

> do you have windows site to site VPN? posting the routing table here

Re: Remote SiteB to VPN over internet to SiteA AND Browse internet

- > may help.
- >
- > Bob Lin, MS-MVP, MCSE & CNE
- > Networking, Internet, Routing, VPN Troubleshooting on
- > <http://www.ChicagoTech.net>
- > How to Setup Windows, Network, VPN & Re