

Re: SBS VPN vs Router VPN

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-01/msg03644.html>

- *From:* "Garbis" <garbis@xxxxxxxx>
 - *Date:* 24 Jan 2007 12:00:24 -0800
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I'm using one NIC on the server, and the pix 506e only has one internet connection. The higher level pix models can take two. With the 506e, you also have to enable split tunneling, so only the traffic between the server and the client is secured. Not great, but it still works.

DHCP is handled by the pix. In addition to doing remote vpn, it also connects our remote office which has a pix 501. Once we consolidate next month, the server will handle dhcp and the router will just serve as remote vpn and firewall.

On Jan 24, 11:35 am, Dabbler <Dabb...@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Thanks for the reply.

Are you using 2 NIC setup or 1?

Is your router or SBS doing DHCP?

Thanks!

"Garbis" wrote:

I'm using a PIX 506e for VPN access, and it works flawlessly. Configure the PIX for remote vpn access, then install the client on the laptop, configure it, and press connect. It then creates a tunnel with the network at the office, so it's just like working from the office. Mapped drives work again, etc.

It's easy enough that the user just knows to click the cisco vpn icon on their desktop, press connect, and that's all that's needed.

Re: SBS VPN vs Router VPN

On Jan 24, 10:28 am, Dabbler <Dabb...@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

I'm moving a network to a new office, adding a Firewall/VPN router and would like to have the clients use router as VPN endpoint instead of SBS. Currently they are logging on to SBS 2003 Standard using PPTP/CHAPS and the router's client uses L2TP/IPsec.

Are there any hints/tips I should observe when doing this?
How do the clients log on to SBS if the routers VPN client software logs on to the router? Do the clients "see" the SBS for file sharing, COM+ etc at the server?

Thanks much.— Hide quoted text — Show quoted text —