

Re: Help with VPN or Other Solution

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-11/0826.html>

From: Hepcatz (*Hepcatz_at_discussions.microsoft.com*)

Date: 11/03/04

Date: Wed, 3 Nov 2004 10:49:08 -0800

Hi Marina,

Thank you again for your continued support. I just got off the phone with Netopia and we made the following changes in the Cayman 3546 router. Nat has been turned off leaving the router wide open to the servers public IP address (passing everything so no longer need to pinhole thru nat.) I've run CEICW and Remote access wizards, created a vpn on the xp client pointing to the actual public ip on the server (not the lan side private ip), now I get a 733 error....This is so frustrating as I've been trying to get this to work on and off for months....

Regards, Micahel

"Marina Roos [SBS-MVP]" wrote:

> *Hi Hepcatz,*
>
> *Do you get error 721? Make sure that your router is forwarding port 1723*
> *and the GRE-protocol 47 to your external nic IP.*
>
> --
> *Regards,*
>
> *Marina*
> *Microsoft SBS-MVP*
>
> *"Hepcatz" <Hepcatz@discussions.microsoft.com> schreef in bericht*
> *news:D0B91316-9FAF-4ACB-92CA-02E783AE0850@microsoft.com...*
> *> Thank you for the fast reply. I did that and still am unable to connect*
> *> the*
> *> remote. Not running ISA (SBS Standard), the firewall on the dsl side is*
> *> wide*
> *> open and using just the firewall as configured thru the SBS setup. I get*
> *> close on connection but not a full connect. Anymore advice...?*
> >
> > *"Marina Roos [SBS-MVP]" wrote:*
> >

> > > *Hi Hepcatz,*
> > >
> > > *Check this out:*
> > >
> > > *Smallbizserver.Net > SBS 2003 > Remote Access > How do I configure the*
> > > *server for Remote Access?:*
> > > <http://www.smallbizserver.net/Default.aspx?tabid=127>
> > >
> > > *--*
> > > *Regards,*
> > >
> > > *Marina*
> > > *Microsoft SBS-MVP*
> > >
> > > *"Hepcatz" <Hepcatz@discussions.microsoft.com> schreef in bericht*
> > > *news:9F87CE37-55CF-4164-BBEE-48147DAF4101@microsoft.com...*
> > > > *Hi, We have a worker offsite and would like them to be able to map a*
> > > > *network*
> > > > *share for ACT and our Company Database That needs to stay connected*
> > > > *most*
> > > > *of*
> > > > > *the time and no RWW wouldn't work as they were originally connecting*
> > > > > *to*
> > > > > *our*
> > > > > > *server which I put a stop to and this user doesnt have a PC to remote*
> > > > > > *control*
> > > > > > > *at the office. Would VPN be the correct choice. If so, what are we*
> > > > > > > *missing.*
> > > > > > > > *Should be have a hardware VPN setup (How?) or the built in SBS... We*
> > > > > > > > *are*
> > > > > > > > *on*
> > > > > > > > > *SBS 2003 Standard, 2 nics 1 with public one private, DSL for*
> > > > > > > > > *broadband.*
> > >
> > >
> > >
>
>
>