

Re: Change structure Question fo SBS2000

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-08/6453.html>

From: CRIS HANNA \((SBS-MVP)\) (*crishannanosпам_at_computingpossibilities.net*)

Date: 08/19/04

Date: Thu, 19 Aug 2004 14:50:12 -0500

You really want two nics still in the server
Keep the one you had going to the switch
Then a second one with a different private IP going to the router. This LAN
side of your firewall router must be set up in the same subnet as this IP.
And on the IP info on the NIC going to the router, you will need to ad a
gateway address

Then you will need to re-run the Internet Connection Wizard

And yes you will need to port forward to that new private nic.

--

Cris Hanna (SBS-MVP)

Please only respond in the Newsgroup and not directly to me, so that
everyone can share the information

"Jimmy" <anonymous@discussions.microsoft.com> wrote in message
news:224001c4861b\$e13f2f70\$a301280a@phx.gbl...

> Can you give me more info?

>

> WAN 216.204.53.60

> LAN 192.168.1.120

>

> I put 216.204.53.60 on hardward Rounter.

> Therefore, server only have 192.168.1.120.

> On rounter, I have forward SMTP TCP port 25 to

> 192.168.1.120

>

> Am I right?

> I have no problem to connect to Internet, and send email,

> but I can not receive email!

>

> Jimmy

> >-----Original Message-----

> >Actually thats an easy one

> >Does your WAN NIC have a public or private IP?

> >If it has a private IP you need do nothing just connect

> it to your hardware

> >firewall

> >

> >If it has a public IP, you would give that public IP to

> the WAN side of the

> >firewall router and assign as static Private IP to the

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> nic in the same
> >subnet as the lan side of teh router, but in a different
> subnet from the IP
> >of the LAN NIC of SBS
> >
> >Hope that helps
> >
> >--
> >Cris Hanna (SBS-MVP)
> >_____

> >Please only respond in the Newsgroup and not directly to
> me, so that
> >everyone can share the information
> >"Jimmy" <anonymous@discussions.microsoft.com> wrote in
> message
> >news:219e01c48612\$bfbffc20\$a301280a@phx.gbl...
> >> I have 2 network Cards on Server.
> >> One for WAN , and one for LAN.
> >> I need to change the structure which is one hardware
> >> Firewall Rounter (WAN), and everything else behind this
> >> hardware box.
> >> Therefore, my SBS2000 will only have LAN connect to
> >> switch, and Web Server too,
> >> My question is do I need to change my sbs2000 Internet
> >> connection setting because exchange server is hosting
> >> email!
> >>
> >> Help!
> >>
> >> Jimmy
> >
> >
> >.
> >