

Re: Please help with my lack of understanding

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-12/msg01550.html>

- *From:* "Charles Lavin" <x@xxx>
 - *Date:* Tue, 11 Dec 2007 03:36:31 -0500
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I'm not quite sure what exactly you're trying to accomplish. But the addresses for NIC2 (192.168.0.2) and NIC3 (192.168.0.3) are on the same subnet with any halfway appropriate netmask I can assume you're using. I can't see how the SBS box can properly route PCs hanging off of these two NICs. This setup might work if the SBS box was simply a client computer on the network, and the routing was done with something else.

Since these computers all seem to be on the same subnet, why don't you just plug them all into the same switch?

Can you lay out this network so that we can see what you're trying to do?

CL

"t.kinser" <t.kinser.31evvf@xxxxxxxxxxxxxxxx> wrote in message news:t.kinser.31evvf@xxxxxxxxxxxxxxxx

Alright. I hope I have a simple issue for those far more knowledgeable than I.

I, of course, am running SBS and now my issue.

I wish to share internet over multiple nics, simple 'eh?

My setup.

I have nic 1, nic 2, and nic3. Nic 1 is coming in from cable modem and is set dhcp. Nic 2 is sharing to the network with a static IP of 192.168.0.1. Nic 3 is supposed to share the network as well, for a different set of computers and is set with the static IP of 192.168.0.2

I have my dhcp range set from 192.169.0.3 to 192.168.0.150. Using the built in 'setup your internet' wizard I was able to share the internet to Nic2 (192.168.0.1) and all the computers going through the hub to that nic can successfully go online. Now how do I setup nic3 (192.168.0.2) to share the internet as well? I can't run the wizard obviously without destroying the working network. So where are the settings and how do I find them as well as set them. I have no right working on a SBS and I'm in way too far over my head. Please help if

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you can, thank you.

Oh, a bit of information. The computers that connect through 192.168.0.2 do grab an ip in the correct range without a problem, but see the dhcp as 192.168.0.1.

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t.kinser

t.kinser's Profile: <http://forums.techarena.in/member.php?userid=37008>

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