

Re: DHCP Dual Network Setup

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<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-05/msg04617.html>

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Hello,

SBS 2003 with 2 NIC acts as a router/NAT device for you so ... it will be able to detect the DHCP serve on the router even if is is on another subnet. What you can try is use the dhcplc tool (under support tools, windows CD or downloadable

<http://www.microsoft.com/downloads/details.aspx?FamilyId=49AE8576-9BB9-4126-9761-BA8011FABF38&display=details>

to detect the active DHCP servers on your network. If you can see it with that tool from your internal subnet so can SBS ...

What you can try is use another subnet (if the router supports it) or add a little router extra that the SBS can not see and use that for handing out IP's to visitors. That way you can also make sure the visitors sbunet only routes to the internet and no where else

"Redeye" <Redeye@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:7F86DB15-5733-4CF2-82A0-1B2A13189D77@xxxxxxxxxxxxxxxxxxxxxxxx>

I have setup Small Business Server with the Dual card Setup. The internet card address is on a 192.168.5.0 subnet and the internal card is on a 10.1.1.0 subnet. I have a Wireless internet router on on the internet address 192.168.5.1 which connects to the internet. Is is possible to enable the dhcp server on the router for the 192.168.5.0 network (so that wireless laptops can access the internet without logging onto the sbs domain) and enable the sbs dhcp server on the 10.1.1.0 network (for workstations logged onto the sbs domain). This does not seem to be working as when I enable the dhcp server on the router the sbs dhcp stops even though they are on different subnets. Please help....

Regards
Redeye

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