

Re: Lan setup 2 nic

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-06/msg07161.html>

- *From:* "Marina Roos [SBS-MVP]" <marina@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 26 Jun 2005 18:17:20 +0200
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Can you post the ipconfig/all from the server and one from a client?

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Regards,

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Take part in SBS forum:
<http://www.smallbizserver.net/Default.aspx?tabid=53>

"RD Wirr" <RDWirr@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> schreef in bericht
news:B151DC9B-974E-4A00-9240-7AB6CEB4FD16@xxxxxxxxxxxxxxxxxxxxx
> Yes Greg, I have connected all clients and the server to the switch ports.
> The WAN port is empty. I should mention though, that the router setup is
> still acting as though it is ready to connect with the WAN. I can see no
way
> the disable the WAN connection setup (dynamic IP, PPOE, LPT2, etc) but I
have
> disabled the DHCP service and the DNS relaying in the router. I guess the
> other WAN setup items just become irrelevant nif there is nothing
connected
> to the WAN physical port.
>
> "Gregg Hill" wrote:
>
>> Did you connect the server and clients to the router's switch ports, or
did
>> you connect the server to the router's WAN port? They should all be on
the
>> switch ports.
>>
>> If you have the server connected to the WAN port, the clients would be
>> behind the firewall, just as though the server were an Internet computer
>> trying to attack them via the WAN port.
>>
>> Gregg Hill

Re: Lan setup 2 nic

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>>
>> "RD Wirr" <RDWirr@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:BEFB93A1-9C9A-40D2-927D-304D7744F89C@xxxxxxxxxxxxxxxxxxxx
>>> I am trying to change from a single nic internet/lan setup on sbs 2003
to a
>>> two nic setup directly connecting to a dsl modem from the server,
using
>>> the
>>> SBS firewall (standard version) and then using the existing router
just as
>>> a
>>> switch for connecting to the internal network. I have made the
changeover
>>> almost without problems, I can get to the internet from the server and
the
>>> clients and can connect to the server from the clients however the
clients
>>> are invisible from the server. I have tried repairing the connection
on
>>> the
>>> server but I always get an error message saying "failed to flush ARP
>>> cache".
>>> I have installed the DHCP service on the server and also the DNS on
the
>>> server (disabled on the router). I am using the same IP as the server
>>> address
>>> for the DHCP, DNS servers and also for the gateway settings on the
>>> clients.
>>> Anyone have any idea what I am doing wrong here?
>>> Thanks in advance RD Wirr
>>
>>
>>

• **Follow-Ups:**

- ◆ **Re: Lan setup 2 nic**
◇ From: RD Wirr

• **References:**

- ◆ **Lan setup 2 nic**
◇ From: RD Wirr
- ◆ **Re: Lan setup 2 nic**
◇ From: Gregg Hill
- ◆ **Re: Lan setup 2 nic**

Re: Lan setup 2 nic

◇ *From:* RD Wirr

- Prev by Date: ***Re: Renaming domain w/o reinstalling***
- Next by Date: ***Re: New server***
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