

## Re: DHCP server issue

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-07/msg01131.html>

---

- *From:* "tester" <tester@xxxxxxxxxxxx>
  - *Date:* Wed, 6 Jul 2005 08:23:29 -0700
- 

figured it out, there were other processes binding to the dhcp port 67 from dell and hp, soon as I killed those, dhcp bound and gave out addresses. what a pain.

"tester" <tester@xxxxxxxxxxxx> wrote in message

<news:11c0tqvrlgav19@xxxxxxxxxxxxxxxxxxxxxxxx>

> nope, its a server, why would you have dynamic ip there?

>

> at any rate, I narrowed it down, Dell openmanage grabs port 67 for some

> reason, then it was HP Jetadmin, all grabbed port 67(DHCP, I beleive )

> using a netstat -a -n -o and identifying the PID at fault.

>

> Am I off as to what ports to look for. After shutting down those apps I

> still cannot get DHCP to bind to the LAN nic. It is a static IP

> 192.168.0.3

>

> Any more ideas?

>

>

>

>

> "Lanwench [MVP - Exchange]"

> <lanwench@xx> wrote in

> message <news:%23T4eFZ0eFHA.2244@xxxxxxxxxxxxxxxxxxxxxxxx>

>>

>>

>> In <news:11c0e8qkqt0i7d6@xxxxxxxxxxxxxxxxxxxxxxxx>,

>> tester <tester@xxxxxxxxxxxx> typed:

>>> I have DHCP set up on the server, the service is configured to hand

>>> out addresses in the 192.168.0.150-199 range. It starts and runs

>>> fine, no errors, nothing in event logs, etc.

>>> Yet NO clients, even plugged into same switch can get an address. When I

>>> check the properties of the server in DHCP manager, all is

>>> running. SO I looked into the advanced area and the bindings button,

>>> it is not bound to either adapter (SBS 2003 premium w dual nics). So, I

>>> figure that is the problem and I check the box for the Local

>>> adapter. Even when applying, and restarting the service, no one gets

Re: DHCP server issue

>>> an address. I recheck the settings, and the check box for bindings  
>>> is unchecked!  
>>> The only way I can give out addresses right now is the watchguard  
>>> hardware firewall, that at least keeps the users running, but I  
>>> should get the SBS server to do its job. Anyone have an idea where  
>>> to look. It is a Dell PE 2650 with dual onboard nics (in case that makes  
>>> a  
>>> difference) Also, it did not matter SBS 2003 with out SP1 or with SP  
>>> 1 as well as with ISA 2000 or 2004, either way it never gave out  
>>> client addresses, even if plugged into the same switch (a Linksys  
>>> sr2016)  
>>> I appreciate it in advance!  
>>  
>> You don't perchance have a dynamic IP on the server itself, do you?  
>> What exactly is bound to your external NIC?  
>>  
>  
>

- 
- Prev by Date: [\*\*Re: SBS Premium and ISA web caching questions\*\*](#)
  - Next by Date: [\*\*Re: More RAID 1 questions\*\*](#)
  - Previous by thread: [\*\*RE: Recurring Critical Update for SQL Server 2000\*\*](#)
  - Next by thread: [\*\*Microsoft ISA Server Control 14079\*\*](#)
  - Index(es):
    - ◆ [\*\*Date\*\*](#)
    - ◆ [\*\*Thread\*\*](#)