

Re: LAN, but no Internet Connection

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.networking/2005-06/msg00220.html>

- *From:* "Garry Douglas" <garry.SPMOFFdouglas@xxxxxxxxxxxxxx>
 - *Date:* Mon, 13 Jun 2005 17:02:14 +0100
-

Nik

I hit a similar problem yesterday on an XP Home/XP Pro P2P network. (Gave up trying to get W2K to talk to XPH!)

Solved it as follows:

1. On the host machine, with the internet connection live, ipconfig/all to determine the ISP's DNS server addresses (should be two).
2. On the guest machine, enter the IP addresses determined above as the Preferred and Alternate IP addresses in the TCP/IP properties for the LAN connection.

I don't know if this is the "approved" method but it worked for me when nothing else did. I can now access the internet from the guest machine without any difficulty.

I only have a firewall (Norton) on the host machine and I configured it to accept comms to/from the static IP address for the NIC (in your case 192.168.0.110) and it seems to work fine. I ran the Symantec security check from the guest and no problems were reported.

Hope this helps or that you can adapt my solution to your problem.

Garry

"Nik" <Nik@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:66D0647A-9860-4C3B-91DB-D337B9C50789@xxxxxxxxxxxxxxxxxxxx>
> Hello,
>
> I am still having trouble connectioning to the internet from the Client.
> From the Host it's no problem.

.

Re: LAN, but no Internet Connection

- **Follow-Ups:**

- ◆ **Re: LAN, but no Internet Connection**

- ◇ From: Nik

- ◆ **Re: LAN, but no Internet Connection**

- ◇ From: Nik

- **References:**

- ◆ **LAN, but no Internet Connection**

- ◇ From: Nik

- Prev by Date: **Re: Keep routing table**

- Next by Date: **how to allocate specified IP range to incoming pptp ?**

- Previous by thread: **Re: LAN, but no Internet Connection**

- Next by thread: **Re: LAN, but no Internet Connection**

- Index(es):

- ◆ **Date**

- ◆ **Thread**