

Re: XP tcp ip problems pls help

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.network_web/2006-10/msg00456.html

- *From:* Chuck <none@xxxxxxxxxxx>
 - *Date:* Mon, 09 Oct 2006 17:50:30 -0700
-

On Mon, 9 Oct 2006 15:23:01 -0700, CosmicPerl
<CosmicPerl@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Hi,
I'm fixing a friends computer and I've come across a very strange networking problem that I haven't experienced before. I've only managed to find on emention of it online, but there was no solution.

Here is the problem, I would VERY much be appreciative if someone could supply a solution as I've tried just about everything. I'm surprised there is not a KnowledgeBase article on this.

I'm trying to add the computer to a network. I've added many before and have always been able to resolve problems. But this one is plain strange. The computer will not network by TCP/IP. I've managed to get it working by installing IPX protocol, but this doesn't help when it comes to sharing the internet connection. After trying several things, I noticed somehting very strange with the PING from command prompt. Strange characters and symbols are coming up when I ping anything, such as:-

```
ping 192.168.1.1
```

Pinging (Spade symbol) with 32 bytes of data:

```
Reply from 192.168.1.1: bytes=32 time<1ms TTL=150
Reply from 192.168.1.1: bytes=32 time<1ms TTL=150
Reply from 192.168.1.1: bytes=32 time<1ms TTL=150
Reply from 192.168.1.1: bytes=32 time<1ms TTL=150
```

```
Ping statistics for 0ù?:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

The computer only had service pack one. So I created a CD to upgrade it to SP2 which went on fine. When i tried ping again there were different weird characters and as soon as i hit return the PC speaker beeps. NOTE PC speaker,

Re: XP tcp ip problems pls help

not the sound card:--

Pinging 192.168.1.1 with 32 bytes of data:

Reply from 192.168.1.1: bytes=32 time<1ms TTL=150

Reply from 192.168.1.1: bytes=32 time<1ms TTL=150

Reply from 192.168.1.1: bytes=32 time<1ms TTL=150

Reply from 192.168.1.1: bytes=32 time<1ms TTL=150

Ping statistics for :

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

I've tried resetting tcpip following the knowledge base article. But that made no difference. I even tried copying over ping.exe and the tcpip system files from system32 on a working machine to this one, but that made no difference as well. I'm totally stumped. I don't want to do a clean install as I've spend so much time on this, and the manufacturer did not provide an xp cd. I'm a computer programmer, so don't be afraid to post any advanced techniques.

The post I found on this from another forum is at:--

<http://www.techiegroups.com/showthread.php?t=15609>

Please help.

This is an example of LSP / Winsock corruption.

<<http://nitecruZR.blogspot.com/2005/05/problems-with-lsp-winsock-layer-in.html>>

<http://nitecruZR.blogspot.com/2005/05/problems-with-lsp-winsock-layer-in.html>

Get rid of IPX/SPX first please. You'll have more possible problems, if you don't.

<<http://nitecruZR.blogspot.com/2005/05/fix-network-problems-but-clean-up.html>>

<http://nitecruZR.blogspot.com/2005/05/fix-network-problems-but-clean-up.html>

--

Cheers,

Chuck, MS-MVP [Windows - Networking]

<http://nitecruZR.blogspot.com/>

Paranoia is not a problem, when it's a normal response from experience.

My email is AT DOT

actual address pchuck mvps org.

.