

Re: ssh client gets to server, but doesn't connect...?

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- *From:* "/usr/ceo" <newsbot@xxxxxxx>
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Allen McIntosh wrote:

```
ListenAddress 192.168.0.2
ListenAddress 192.168.0.4
```

Yeah, those are the IPs of the two NIC cards I have and ListenAddress

That probably means one of the NIC's isn't doing anything, but that's another story.

lines WERE turned off initially, and I still got no answer from the daemon to the client. So I tried enabling those as the latest "try" in getting this to work. Either way, ListenAddress lines on or off, it still doesn't work.

Do you know that the SYN is getting to your machine? If so, try stopping sshd and running it manually with `-d` (check that's the right option) to see what it's doing.

Well, I had in mind to try the other card — swap the IPs and try the other card (which was easier than re-writing rules on my firewall), and... it worked. So it was the card some how. A builtin ethernet card on the motherboard, so — I'm not happy about that. Now, the question is an issue of hardware. Why wouldn't that NIC allow the ssh to connect? (Rhetorical)

But anyway, I have a working ssh daemon and port forwarding now, which was the most important thing. I'll work on the hardware issue with the vendor at some other time. I'm not sure I'm happy with this motherboard, to be honest with you, but that's outside the scope of this forum, and this case of the missing ssh daemon is now solved.

Thanks all!
/usr/ceo

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