

Re: pinging itself as a test for a network card?

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.networking/2004-02/0613.html>

From: aa (aa_at_virgin.net)

Date: 02/10/04

Date: Tue, 10 Feb 2004 12:55:23 -0000

Thans, Marc,

I tried another canle and used another slot in the router – no change.

Where do I control firewall settings from?

The router – Vigor2600X is said to have a built in firewall.

"Marc Reynolds [MSFT]" <marcrey@online.microsoft.com> wrote in message news:OnbY0O97DHA.3880@tk2msftngp13.phx.gbl...

> *Pinging a network card's own address successfully shows that the TCP/IP stack is properly bound to the NIC, but doesn't rule out a problem with the*

> *NIC.*

> *As Priya mentions you should make sure you don't have a firewall on the*

> *client and if you do that it allows ICMP traffic. Also the problem could be*

> *the network cable or the hub/switch port you are plugged into.*

>

> --

>

> *Thanks,*

> *Marc Reynolds*

> *Microsoft Technical Support*

>

> *This posting is provided "AS IS" with no warranties, and confers no rights.*

>

>

> <aa> wrote in message news:uxczHc77DHA.2480@TK2MSFTNGP10.phx.gbl...

>> *A networked computer can ping but cannot be pinged.*

>> *However it can ping itself – is this an indication that the network card*

> *is*

>> *OK?*

>> *I.e. when it pings itself – does the request go out of the card's OUT to*

> *the*

>> *card's IN, or it somehow shorcuts and pinging itself proves nothing?*

>>

>>

microsoft.public.win2000.networking: Re: pinging itself as a test for a network card?

>
>