

2 ports broken after gcc import

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2003-08/1737.html>

From: Kenneth Culver (culverk_at_yummyyum.org)

Date: 08/29/03

Date: Fri, 29 Aug 2003 14:15:01 -0400 (EDT)

To: freebsd-current@freebsd.org

Hi,

Since this is related to both -current and to ports I crossposted to both. Basically (I've asked this question before, with no answer), several network-related apps broke after the last gcc import. nmap no longer works:

```
kaoru:~:# nmap -sS -O 66.92.171.91
```

```
Starting nmap 3.30 (http://www.insecure.org/nmap/) at 2003-08-29 14:13 EDT
```

```
sendto in send_tcp_raw: sendto(3, packet, 40, 0, 66.92.171.91, 16) => No route to host
```

I know there is a route to that ip because I'm connected to it from my current machine right now. This behavior started after the import.

Also, with smbclient:

```
kaoru:~:# smbclient -L iscprt
added interface ip=192.168.0.27 bcast=192.168.0.255 nmask=255.255.255.0
added interface ip=127.0.0.2 bcast=127.255.255.255 nmask=255.0.0.0
Packet send failed to 127.255.255.255(137) ERRNO=Can't assign requested address
Connection to iscprt failed
```

This also only started after the import. (or maybe there was another commit that day that caused this problem, I don't know).

Anyway, the nmap problem is a big one since I have to scan several machines in my network with nessus, which relies on nmap to work, and I need smbclient/smbpool to print through cups to printers on the local windows network. Is anyone else seeing these problems? Is anyone working on fixes?

Ken

freebsd-current: 2 ports broken after gcc import

freebsd-current@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-current>

To unsubscribe, send any mail to "freebsd-current-unsubscribe@freebsd.org"