

freebsd-isp: sendto: no buffer space available (yet no queue and plenty mbufs)

sendto: no buffer space available (yet no queue and plenty mbufs)

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/isp/2003-08/0156.html>

From: Christoffer Pio (*cp_at_cvt.dk*)

Date: 08/27/03

Date: Wed, 27 Aug 2003 16:57:02 +0200

To: freebsd-isp@freebsd.org

I'm experiencing the em intel nic 100/1000 mb driver produces the 'no buffer space available' error when I break the connection (pull out the cable), yet netstat -m and netstat -an shows no packets in queue and plenty of mbuf and nmbclusters free. When I plug the cable back in ping resumes shortly working alright ..

It must be the buffer on the NIC which gets exhausted? I am trying to make sure it is safe to put the box into production environment, the em driver is not buggy on freebsd 4.8 ?

Christoffer

freebsd-isp@freebsd.org mailing list

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

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