

freebsd-net: Lots of input errors...

Lots of input errors...

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2003-06/0196.html>

From: Shawn Ramsey (*shawn_at_cpl.net*)

Date: 06/25/03

To: <freebsd-net@freebsd.org>

Date: Wed, 25 Jun 2003 12:37:33 -0700

```
> netstat -I xl0 -w 1
      input (xl0) output
packets errs bytes packets errs bytes colls
 6918  22 8525822 5631 0 2770466 0
 7317  21 9262852 6041 0 2696855 0
 7839  26 10090955 6426 0 2686936 0
 7260  14 9318261 5789 0 2407180 0
 6653  14 8255322 5552 0 2693452 0
 7818  17 9966908 6323 0 2693943 0
 7003  12 9056270 5406 0 2250436 0
 7104  17 8904400 5963 0 2815142 0
 7287  12 9185995 5937 0 2747249 0
```

This seems excessive. What are the likely causes of this other than say a bad cable or switch ? I believe the same thing was happening on our other interface when we had this much traffic going into it, and its plug into a different switch entirely. I suppose its possible both cables are bad, but seems unlikely. Before enabling "polling" in the kernel, I was seeing 90+% usage on interrupts in top, which also seems excessive given we are moving less than FE traffic.

freebsd-net@freebsd.org mailing list

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

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