

## How do turn on TCPDEBUG in CURRENT??

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2004-04/0193.html>

---

**From:** Heinz Knocke ([knockefreebsd\\_at\\_o2.pl](mailto:knockefreebsd_at_o2.pl))

**Date:** 04/21/04

To: <[freebsd-net@freebsd.org](mailto:freebsd-net@freebsd.org)>

Date: Wed, 21 Apr 2004 17:10:47 +0200

Hi!

I asked the same questions once – but no one replied so I try once again – I've experienced problem with TCPDEBUG kernel compilation option – it doesn't work under 5.2 – C even thou the kernel is 200% TCPDEBUG compiled. The system is quite special – is't a small kernel with a little of modules for the diskless bootstrap/

So my qestions are:

- is there a sysctl option that needs to be turned on for tracking?
- is the TCP debugging some module depended, that may not be included in the compilation I have.

I'm tracking system sources parallely (which is quite difficult since I'm quite new in kernel debug) so if there's anything somebody could help me with – I'll be more than gratefull.

hk

---

[freebsd-net@freebsd.org](mailto: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](mailto:freebsd-net-unsubscribe@freebsd.org)"