

Re: [FreeBSD 6.0] kernel crash with 802.11g

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2005-07/0151.html>

From: VANHULLEBUS Yvan (vanhu_bsd_at_zeninc.net)

Date: 07/26/05

Date: Tue, 26 Jul 2005 18:46:13 +0200

To: freebsd-net@freebsd.org

On Mon, Jul 25, 2005 at 02:16:07PM +0200, VANHULLEBUS Yvan wrote:

> *Hi.*

>

[FreeBSD6 AP crashes when setting ral0 to 11g]

One more information I got while trying to have some debug:

If I set up my interface to mode 11g while there is no other Wifi host, it will work.

Then, if I start my laptop, I'll have an access in 11g mode.

If I force again to 11b mode, it will work. Then, if I force again to 11g mode (but with another Wifi station active), I'll have the crash....

So it won't really be a problem for me as this hosts is not supposed to reboot quite often, but that's probably means that there is "something wrong" somewhere....

Yvan.

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"