

Re: 2.4.22 hangs with pcmcia and linux-wlan

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2003-08/6881.html>

From: Nigel Cunningham (ncunningham_at_clear.net.nz)

Date: 08/26/03

Date: Tue, 26 Aug 2003 15:45:52 +1200
To: "Hmamouche, Youssef" <youssef@ece.utexas.edu>

Hi.

Similar results here, except I can be more specific. I see the issue using pcmcia only. The package I'm using is the external-to-the-kernel-tree pcmcia-cs-3.2.3. Under 2.4.22, I get a complete freeze (no SysRq, no flashing cursor) when I insmod i82365.o. I tried recompiling the whole kernel & modules using gcc 2.96 and 3.2 to no avail. If I use the kernel tree's code, I can insmod okay, but my ltmodem_cs driver reports the modem as being busy all the time. The problem was fixed by reverting to 2.4.21 (I'd already deleted pre2, which was working). No configuration changes required – just a recompile.

Regards,

Nigel

On Tue, 2003-08-26 at 15:37, Hmamouche, Youssef wrote:

> *Out of curiosity, what happens when you remove the card? Does the system*
> *come back to normal or does it stay in the same state?*

>

> *Youssef*

>

> *On Tue, 26 Aug 2003, Christian Hesse wrote:*

>

>> *Hi,*

>>

>> *I'm running kernels with pcmcia-cs-3.2.4 and linux-wlan-ng-0.2.1-pre11 (also*
>> *tried 0.2). With 2.4.22-rc3 to final the system hangs if I insert my LevelOne*

>> *WPC-0100 (Prism-II-base wlan), no output at all. Everything worked well up to*
>> *and including 2.4.22-rc2.*

>>

>> *Regards,*

>> *Christian*

>>

>> –

>> *To unsubscribe from this list: send the line "unsubscribe linux-kernel" in*

Linux-Kernel: Re: 2.4.22 hangs with pcmcia and linux-wlan

- > > *the body of a message to majordomo@vger.kernel.org*
- > > *More majordomo info at <http://vger.kernel.org/majordomo-info.html>*
- > > *Please read the FAQ at <http://www.tux.org/lkml/>*
- > >
- >
- > -
- > *To unsubscribe from this list: send the line*