

freebsd-current: Re: reboot hangs at Uptime:

## Re: reboot hangs at Uptime:

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2005-05/1004.html>

---

**From:** Richard Tector ([richardtector\\_at\\_thekeelecentre.com](mailto:richardtector_at_thekeelecentre.com))

**Date:** 05/30/05

Date: Sun, 29 May 2005 23:13:56 +0100  
To: Sten Spans <[sten@blinkenlights.nl](mailto:sten@blinkenlights.nl)>

Quoting Sten Spans <[sten@blinkenlights.nl](mailto:sten@blinkenlights.nl)>:

> *On Sun, 29 May 2005, Richard Tector wrote:*

>>

>> *I've had a similar problem for a while on a dual P3 Gateway branded*

>> *Asus CUR-DLS motherboard but never really looked into it much. At*

>> *the time I tried both with and without the ACPI module loaded;*

>> *reboots are not possible. The machine hangs just after printing*

>> *something like cpu0: reset()*

>> *A basic shutdown -p now works fine and powers the machine off.*

>> *Issuing reboot/shutdown -r now however results in the above*

>> *behaviour. The system has tracked HEAD for a few months and the*

>> *problem has existed as long as I can remember.*

>>

>> *The machine is currently running the latest BIOS released by*

>> *Gateway. I didn't fancy trying the newer BIOS's from Asus. I've*

>> *attached a copy of the boot dmesg. If there's any other information*

>> *that might be of help I can supply that.*

>

> *Try turning on usb in the bios (even if you don't have usb in the kernel),*

> *this solved my reboot issues with supermicro serverworks p3 motherboards.*

>

Wow, that solved it, thanks. How very odd, I don't think I'd have ever thought of that one.

Have you encountered similar reboot issues while running any other operating system, or just FreeBSD?

Kind regards,

Richard Tector

---

freebsd-current@freebsd.org mailing list

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

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

Re: reboot hangs at Uptime: