

---

Subject: Re: do\_IRQ: stack overflow crash (2.6.16-026test017.1)

Posted by [HubertD](#) on Tue, 29 Aug 2006 16:07:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

thanks for your answer.

I did not see a call trace on the serial console, do I have to configure something to have it printed on serial?

The stack overflow message was the last line there...

Unfortunately I don't have physical access to the server so I can't see local console messages...

Yes, the server is running some complex configuration, including

some OpenVPN tunnels

loads of LVM volumes (14 volumes on 3 VGs)

filesystem snapshots every 2h via rsync --link-dest

3 chrooted debian installations that i wanted to replace with OpenVZ

No MD-raid or drbd, server uses Hardware Raids on the Adaptec ServeRaid adapter...

Any way to get a call trace that I didn't try already?

The problem should somehow be related to OpenVZ - never had such a Crash in 2 years running vanilla kernels, first crash 7h after booting a OpenVZ kernel... ;)

---