

system freeze on USB plug

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2005-06/4311.html>

francoisgrand_at_free.fr

Date: 06/18/05

Date: Sat, 18 Jun 2005 17:27:30 +0200
To: stern@rowland.harvard.edu

Hello,

I'd like to report a system freeze happening on USB device plug.

It seems to be related to module uhci-hcd, since when I rmmod it and plug the device, the system doesn't freeze. After rmmod uhci-hcd and plug, the system is OK and doesn't freeze when I unplug the device (but freezes if I plug again).

It happens with any kind of USB device : camera, MP3 player, ...

It happens with 2.6 kernels (I didn't test them all, but 2.6.0, 2.6.8, 2.6.11.x, 2.6.12 do).

It DOES NOT happen with 2.4 kernels (with the same hardware configuration and USB devices).

Magic keys are also dead.

No message in the logs.

My configuration :

PIII 933

Mobo : MSI ms-6309, chipset via vt82c694x/vt82c686a

448 Mb memory

3 IDE disks

PCI creative sound blaster live

AGP Geforce 3

2x Ethernet Pro 100

Debian 3.1r0a

kernel 2.6.12, compiled with gcc 3.3.5, binutils 2.15

udev 0.056

hotplug 0.0.20040329

Please find, as attached file, a description of my system.

I'm sorry if you're not related with maintenance of this part of the kernel. If not, please tell me who I can report this problem.

Thanks for your help.

Regards,

Linux-Kernel: system freeze on USB plug

Francois

—

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

- application/octet-stream attachment: [system-info](#)