Subject: Re: [2.6.22] negative time jump

Posted by vaverin on Tue, 31 Jul 2007 04:43:09 GMT

View Forum Message <> Reply to Message

john stultz wrote:

- > On 7/29/07, Vasily Averin <vvs@sw.ru> wrote:
- >> I've investigated why my testnode freezes. When I found that node is freezed
- >> again I've started to press Sysrq keys and noticed the following negative time jump.

>>

>> Could anybody please help me to understand the reasons of this issue?

>>

- >> --- VvS comment: some pre-history: node boot
- >> Jul 27 13:58:10 ts28 Linux version 2.6.22 (vvs@vvs.work.ve) (gcc version 3.4.6
- >> 20060404 (Red Hat 3.4.6-3)) #11 SMP Fri Jul 27 12:47:45 MSD 2007
- >> Jul 27 13:58:10 ts28 Command line: ro root=LABEL=/1 console=ttyS0,115200
- >> console=tty debug silencelevel=8 crashkernel=128M@128M acpc=noirq clocksource=tsc

>

- > clocksource=tsc?
- > I suspect you're forcing the clocksource as its not selected by
- > default. Could you provide dmesg output without that option. It might
- > shed some light as to why the clocksource isn't chosen.

Default clocksource was acpi-pm. But the node have similar behavior when I've used this clocksource. (please look at the following logs)

Originally I've investigated SATA-related issue and noticed some strange with timers. When I've reproduced situation again I've pressed Alt+Sysrq+Q keys and noticed that it shows incorrect time (it shows 431968 sec from booting but according to the serial console timestamps it should be ~445954 sec). Then you can see that time was jumped back, next timestamp is 431965 sec, 3 sec back.

- > It may very well be your TSCs are not synched or are otherwise not
- > reliable for timekeeping, and thus time is not consistent between
- > cpus.

However IMHO it cannot explain time loops (~4400 sec) that I'm observing right now.

thank you, Vasily Averin

PS. You can look at the other logs and find more details in my attachments to http://bugzilla.kernel.org/show_bug.cgi?id=8650