Subject: Re: Clock Drift / NTPd - CentOS OpenVZ Host - Problems Posted by tchipman on Mon, 25 Sep 2006 19:39:12 GMT

View Forum Message <> Reply to Message

Hi all,

so I rebooted the machine today (finally) with acpi turned off, as suggested above. At first, it seemed to help. Alas, after a few hours it seems things are no better than before. I can reach my local NTP servers, but the offset and jitter are crazy, the clock is drifting again (was off more than 140seconds after a few hours)

So. I'll try to build and run chrony as my next test, I guess. Somewhat frustrating though.

I'll keep posting as things progress.

--Tim

Sample problem output below:

---paste---

[root@hydra etc]# ntpq -p

remote refid st t when poll reach delay offset jitter

NTP_SERVER1 128.233.150.93 2 u 35 64 3 1.118 -290409 8552.76 NTP_SERVER2 132.246.168.9 2 u 35 64 3 0.931 -290409 8553.04 LOCAL(0) LOCAL(0) 10 l 33 64 3 0.000 0.000 0.001 [root@hydra etc]#