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Subject: Re: \*SOLVED\* Clock Drift / NTPd - CentOS OpenVZ Host - Problems  
Posted by [dahas](#) on Tue, 08 Apr 2008 17:15:59 GMT

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Hi  
Nice to see some 1 still can give me a hand  
Today I come from work and see a strange things  
only 7.5334 sec drifted in about 10h which is ok in my opinion or called normal.  
I run without acpi=off the kernel  
I will attach the config.gz and dmesg.  
My plan is to do 2 things 1 to do as you say to compile a vanilla kernel 2.6.24 and second to try to run with acpi-off.  
Server do nothing now have only 2 VE inside and from now till 2AM I will try to port a old server inside VE.  
I dont know what will be ther order but at least I will try to do all of this.  
The problem what I sow when sistem boot and ignored is hwclock who say to run --debug because he dont find any way to access clock.

P.S. In attach is the drifting config and dmesg openvz kernel. I will try to recompile 2.6.24.4 with the config of openvz.

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#### File Attachments

- 1) [config.gz](#), downloaded 1014 times
- 2) [dmesg](#), downloaded 1029 times

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