

---

Subject: Re: system time problems with ovz kernels  
Posted by [ntenev](#) on Thu, 08 Dec 2005 09:52:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi again, now I have some of answers that dev ask.

1. During boot all kernels use by default tsc as high-res timesource. Kernels with I test are:
  - a) kernel-2.6.9-22.0.1.EL (CentOS 4.2 standart)
  - b) vzkernel-2.6.8-022stab038.1.i686
  - c) ovzkernel-2.6.8-022stab050.1.i686
2. At this time machine work with ovzkernel-2.6.8-022stab050.1.i686 but with clock=pit boot option and to now, for about 8 hours, there is no problem ... I will wait some more hours before try clock=tsc acpi=off.
3. Dev: yes, if you provide me options I'm able to test builded kernels. I am really sorry, but I have misunderstood the question last time ... english is not my native language, and some time I'm "lost in translation"

I have saved dmesg messages from every boot with upper three kernels, and can send to somebody if think that they will be useful.

Have a nice day !