
Subject: Re: Clock in VPS loosing time quickly
Posted by [kir](#) on Sun, 04 May 2008 14:46:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Can you illustrate that? I.e. give us the output of "date; vzctl exec NNN date" and the same after a few minutes/hours.

May it be that your VE have a different time zone than a host system?

Jim Archer wrote:

> Hi Kirill, thanks very much for the quick reply. The host system's
> clock is dead on because the host system runs NTP. Its just the VPSs
> that get messed up.
>
>
>
> --On Sunday, May 04, 2008 11:19 AM +0400 Kirill Korotaev
> <dev@parallels.com> wrote:
>
>> 1. plz check that host time screws up quickly as well.
>> 2. check dmesg on boot and find what timesource was selected by
>> kernel on
>> boot. most likely you need to boot with someother timesource like tsc
>> or hpet.
>>
>> Thanks,
>> Kirill
>>
>> Jim Archer wrote:
>>> Hi All...
>>>
>>> I am running OpenVZ on a Debian server, uname -a returns:
>>>
>>> 2.6.18-fza-5-amd64 #1 SMP Thu Nov 1 16:15:07 UTC 2007 x86_64 GNU/Linux
>>>
>>> I am finding that my VPSs lose time very quickly. I have tried
>>> installing an NTP client but this does not seem to work properly. Is
>>> there a recommended way to keep my clocks set properly?
