Subject: How does the clock work in OpenVZ?
Posted by Wolfgang Schnerring on Fri, 09 Mar 2007 09:30:22 GMT
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Hello,

I'm trying to understand whether OpenVZ does anything special about time, and thus whether I need to take care to somehow synchronize the clocks of HN and VEs. For example, can gettimeofday(2) return different things in the HN and in a VE?

Thanks for your help, Wolfgang

Subject: Re: How does the clock work in OpenVZ? Posted by dev on Fri, 09 Mar 2007 09:51:26 GMT

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Wolfgang,

- > I'm trying to understand whether OpenVZ does anything special about
- > time, and thus whether I need to take care to somehow synchronize the
- > clocks of HN and VEs.

no. system time is global for the whole node and its VEs. By default, VE can not change system time (it requires CAP_SYS_TIME)

- > For example, can gettimeofday(2) return
- > different things in the HN and in a VE?

it can :) but only if different timezones are selected in VEs.

So you can setup ntpd on the host node and that's all.

Thanks, Kirill

Subject: Re: How does the clock work in OpenVZ?
Posted by Wolfgang Schnerring on Fri, 09 Mar 2007 10:27:48 GMT
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Hello Kirill,

- * Kirill Korotaev <dev@sw.ru> [2007-03-09 13:04]:
- >> I'm trying to understand whether OpenVZ does anything special about
- > > time, and thus whether I need to take care to somehow synchronize the
- > > clocks of HN and VEs.
- > no. system time is global for the whole node and its VEs.

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> > For example, can gettimeofday(2) return
> > different things in the HN and in a VE?
> it can :) but only if different timezones are selected in VEs.
> So you can setup ntpd on the host node and that's all.
Thanks for your quick response! Now I don't need to fear asynchronity
anymore. 8-)
Wolfgang
Subject: Re: How does the clock work in OpenVZ?
Posted by Mike Holloway on Fri, 09 Mar 2007 16:44:20 GMT
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On Mar 9, 2007, at 4:04 AM, Kirill Korotaev wrote:
> Wolfgang,
>> I'm trying to understand whether OpenVZ does anything special about
>> time, and thus whether I need to take care to somehow synchronize the
>> clocks of HN and VEs.
> no. system time is global for the whole node and its VEs.
> By default, VE can not change system time (it requires CAP_SYS_TIME)
>
>> For example, can gettimeofday(2) return
>> different things in the HN and in a VE?
> it can :) but only if different timezones are selected in VEs.
> So you can setup ntpd on the host node and that's all.
> Thanks,
> Kirill
Or even better, set up ntpd inside a VE that has CAP_SYS_TIME.
vzctl set 101 --capability sys_time:on --save
-mike
```