
Subject: Re: Live Migration and shell
Posted by [Christian Kaiser2](#) on Tue, 18 Sep 2007 09:22:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

You're right!

Different time zones and an unsynchronized clock must have caused the error. I think the "sleep 1" caused the error because the SIG_ALARM was on the other host not after one second but after a few hours ;-)

Christian Kaiser

--

IBM Deutschland Entwicklung GmbH
Open Systems Firmware Development
mail: ckaiser2@de.ibm.com

IBM Deutschland Entwicklung GmbH
Vorsitzender des Aufsichtsrats: Martin Jetter

Registergericht: Amtsgericht Stuttgart, HRB 243294

Kirill Korotaev <dev@sw.ru> wrote on 09/18/2007 10:15:11 AM:

> Christian,
>
> Most likely you have too much unsynchronized time on these machines.
> Please synchronize it with NTP or by hands and retry.
>
> Kirill
>
> Christian Kaiser2 wrote:
> > Hi all,
> >
> > I did a Live Migration today using two hardware nodes that were running
the
> > OpenVZ Kernel 2.6.18-028stab035. Before live migrating, I started a
screen
> > session inside the VE and in the screen sessions' shell I launched the
> > following command:
> >
> > while [true]; do date; sleep 1; done
> >
> > After the migration I entered the VE and the screen session but the
while
> > loop wasn't running anymore. It wasn't printing the date every second
as
> > expected. When I do chechkpointing and restoring on the same machine

the
> > loop is running fine after restoring.
> >
> > Is there someone experiencing the same problem?
> >

> > Christian Kaiser
> > --
> > IBM Deutschland Entwicklung GmbH
> > Open Systems Firmware Development
> > mail: ckaiser2@de.ibm.com
> >
> > IBM Deutschland Entwicklung GmbH
> > Vorsitzender des Aufsichtsrats: Martin Jetter

> > Registergericht: Amtsgericht Stuttgart, HRB 243294
> >
> >
