Hello everybody.

I'm sorry to dig something that was already corrected before, but I got some errors I don't manage to take care of alone.

I'm running a SLES11.1 host and a SLES11.1 CT.

More important piece of information is which openvz kernel do you use? OK, I see below that it is 042stab046.1 self-compiled.

First (minor) problem is that services are not started when I start a CT. I have to start them manually after each boot. (Runlevel returns "unknown" in the CTs)

Are you using a CT made from precreated template from openvz.org, or anything else?

Second (the error I wrote this mail for):

vzctl set --devices|--devnodes: do not allow to enable loop devices in CT
was a bug corrected in version 3.0.29 according to this page:
http://wiki.openvz.org/Download/vzctl/3.0.29

Loop devices are not allowed in CT for security reason. This is what 3.0.29 fixed (previously it was possible to enable loop device inside CT).

I've tried:

vzctl set 404 --devnodes loop0:rw
on version 3.1 without success (returning this:
Device loop0 is not allowed to be assigned to a CT
Bad parameter for --devnodes: loop0:rw
), and got exactly the same result with version 3.3
BLK_DEV_LOOP is compiled inside the openvz kernel (2.6.32 vanilla + 042stab049.6 patch), so it's not a problem of the loop module not loading on startup.

Why is this loop device problem bothering me? Because every time I want to install a package that has a dependency which can be resolved by an rpm from the ISO, the package manager can't mount the ISO to use these rpms.
Use fuseiso.

> I hope you can help me a little on these cases, otherwise I'll have to
> stick with these hacks on a prod server, which would not be great.
> I'll answer all questions I can answer :)
> 
> Thank you very much !
> LLoyd