Hi,

I just started to use openVZ a few day ago and tried to build my first own container with SLES 11. I used the OpenSuSE-howto from the wiki.

It works - mostly. The install to directory has an error with the suspend rpm, because of an non existing /dev/shm device IIRC. But this may be something to ask Novell.

The "Fix console redirect" is in slidely different form.

Is it really "rm -f /etc/mtab" and not a relative path to "etc/mtab"?

"S08boot.klog" is now "S12boot.klog".

I end up with nearly no /dev/tty\* devices and error log is filling with faiing to read/write to /dev/tty10.

syslog is using 30% cpu on that.

All my attempts to solve the missing tty\* issue failed.

Does anyone has a hint on that?

Thanks!

Subject: Re: SLES 11 container Posted by kir on Tue, 23 Mar 2010 18:49:11 GMT View Forum Message <> Reply to Message

OK, the tty10 is the \*real\* terminal and we do not have those inside containers, so you have to fix syslog configuration (usually /etc/syslog.conf or /etc/rsyslog.conf) and disable logging to tty10. I do not have a suse11 system at hand so can't check/advise what needs to be done; but it should be obvious.

Subject: Re: SLES 11 container Posted by hansmoser on Wed, 24 Mar 2010 09:29:17 GMT View Forum Message <> Reply to Message

Hi,

thanks for your reply.

Meanwhile I did change the syslog conf. But I was not sure if there is any other effect of the non existing tty10.

But now I'm getting minigetty errors for the not existing ttys 1-6. Any help on that?

Same with mingetty -- just disable it. For example, see http://wiki.openvz.org/Debian\_template\_creation#Disable\_gett y

Unfortunately the wiki article you referred to in your first post is somewhat incomplete -- it was half-written by someone and then abandoned. Would be great if you'll update it now then you have some more experience.