Subject: Accessing ALSA sound devices within VPS Posted by starfry on Mon, 06 Apr 2009 22:02:56 GMT

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Hi,

is it possible to use the host's ALSA dound devices from within a VPS?

I have tried enabling the devnodes:

```
# vzctl set 109 --devnodes snd/hwC0D0:rw
# vzctl set 109 --devnodes snd/controlC0:rw
# vzctl set 109 --devnodes snd/hwC0D1:rw
# vzctl set 109 --devnodes snd/pcmC0D0c:rw
# vzctl set 109 --devnodes snd/pcmC0D0p:rw
# vzctl set 109 --devnodes snd/seq:rw
# vzctl set 109 --devnodes snd/timer:rw
```

The card is listed by asoundconf but I can't get it to work:

\$ asoundconf list Names of available sound cards: Intel

\$ asoundconf set-default-card Intel

\$ amixer

amixer: Mixer attach default error: No such device

I thought I'd ask here before i go any further in case getting this to work in a VPS is a no-go...

Subject: Re: Accessing ALSA sound devices within VPS Posted by Tenyo on Tue, 07 Apr 2009 08:48:54 GMT

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Yes it's possible.

I've a container acting as an MPD server for my lan.

I've used the same procedure working for giving hardware access to my usb printer and my tv card:

- disable (if present) udev in the container
- create with mknod an exact replica of all the sound devices in HN
- assign within the container conf file access to the devices

Looking at your --devnodes settings i noticed that you assigned permissions to the snd subdirectory but not to other devices in /dev like adsp, dsp, sequencer and so on... recheck your

HN	/dev	direc	torv.
	/ u u v	anco	w.

Bye^^