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Subject: Re: Re: music and movie in the CT during the migration

Posted by [Tommy](#) on Tue, 10 Jul 2012 09:39:10 GMT

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Hi, Scott

Thank you for your reply and I'll have a try.

BTW:

Is it possible to virtualize the sound stuff. or OpenVZ does not do this for it's impossible?

If this is possible, are there some stuffs which have been virtualized in OpenVZ for me to draw from?

Thanks

2012/7/10 Scott Dowdle <dowdle@montanalinux.org>

> Tommy,

>

> ----- Original Message -----

> > Sorry for get this thread up again

> > But I really want to know some information about these and Does

> > anyone can give me some suggestion?

>

> So far as I'm aware, OpenVZ does NOT virtualize the sound stuff at all...

> so if you are able to get it working inside of one container, I don't think

> it would work in any others.

>

> Some remoting protocols do virtualize the sound stuff so maybe using one

> of those inside of a container will make that possible. The only one I'm

> aware of would be No Machine's NX 4 which isn't out yet but they have been

> releasing previews... and are upto Preview 6. I think it'll take a while

> before the final version comes out... and I haven't tried it inside of an

> OpenVZ container yet... so whether or not it would provide you with sound

> remains to be seen. I guess if NX does all of the work and doesn't rely on

> the underlying hardware/device support, it has a chance of working.

>

> TYL,

> --

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