

---

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

Posted by [Tommy](#) on Tue, 10 Jul 2012 14:44:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

hi kir:

Thanks for your reply.

As for the video, I remember we tried migrating some video streaming server some 6-7 years ago, it went fine. As for client video, I guess you have to find a VNC-like solution that lets you watch video without much delay... Again, this has nothing to do with migration per se, since we basically migrate apps and their networking connections.

I actually use the vnc to connect to the CT and the movie is played through movie player

After I migrate the CT, the movie player can't continue playing the movie anymore

Tommy

From: Kir Kolyshkin

Date: 2012-07-10 22:16

To: users

Subject: Re: [Users] Re: music and movie in the CT during the migration

Sound stuff does not need to be virtualized by OpenVZ. There are already enough pieces of software to facilitate it. For example, pulseaudio (which is there by default in most modern distros) can work in client/server mode over the network... so you can have a client in CT and server on the hardware node.

As for the video, I remember we tried migrating some video streaming server some 6-7 years ago, it went fine. As for client video, I guess you have to find a VNC-like solution that lets you watch video without much delay... Again, this has nothing to do with migration per se, since we basically migrate apps and their networking connections.