Subject: Re: [ANNOUNCE] OpenVZ releases checkpointing/live migration of processes

Posted by Jun OKAJIMA on Sun, 23 Apr 2006 06:26:37 GMT

View Forum Message <> Reply to Message

>

>>For example, can I migrate a VE to a server which has same file tree on >>its HDD, but has different FS type and inode number?

>>

>Yes you can; we just use rsync prior to freezing a VE to copy VE's files >to the destination node, and another rsync after VE freeze.

> >

Good!.

What I am planning is, using OpenVZ on clients, not on server. And, the purpose is fast booting by suspending technology. For example, you put KDE/OOo to a VE, and then make a freezed image of it. Then, next time, you "boot" (actually it is a resuming) the image.

I suppose you can "boot" (=resume) your desktop very rapidly with this way.

How about this idea?

--- Okajima, Jun. Tokyo, Japan.