Subject: Re: Ploop - anyone using in production yet? Posted by kir on Thu, 26 Apr 2012 16:44:30 GMT

View Forum Message <> Reply to Message

Rene,

For simfs, diskspace parameter is basically a quota limit for given CT. For ploop, diskspace becomes the size of ploop device, and thus it can't be set arbitrarily high.

So, before trying to convert, set diskspace to some sensible value, for example

vzctl set 5000 --diskspace 10G --save

or smth. Then convert.

I have modified vzctl to check for too high value of diskspace and emit an error if it is the case.