Subject: Is it possible to add a new ploop disk to an existing container residing on an OpenVZ host?

Posted by camelel on Wed, 02 Jul 2014 08:59:16 GMT

View Forum Message <> Reply to Message

I have a container running on an OpenVZ server and I would like to attach another ploop disk to this container. The "/" mount point of the container is already configured as ploop drive and I would like to add another ploop disk of 100GB to the running container, Is it possible? if so, how is it done?

Subject: Re: Is it possible to add a new ploop disk to an existing container residing on an OpenVZ host?

Posted by devonblzx on Sat, 05 Jul 2014 20:37:58 GMT

View Forum Message <> Reply to Message

I would imagine it would be something like:

Create a ploop device with ploop init and either give the container access to the device through vzctl or mount the ploop device on the HN and use a bind mount to the container's root directory. The latter would require use of the mount/umount VZ scripts to make it automatic.

Subject: Re: Is it possible to add a new ploop disk to an existing container residing on an OpenVZ host?

Posted by camelel on Sun, 06 Jul 2014 07:21:39 GMT

View Forum Message <> Reply to Message

Thanks, it's working