Subject: openvz CT migration filesystem on share storage Posted by Tommy on Wed, 30 Nov 2011 08:31:36 GMT

View Forum Message <> Reply to Message

Hi all!

Is it possiable to migration the CT with its filesystem on share storage which both HN can access

I think it can reduce the migration time by avoiding the time of sync(sync 2nd)

Does anyone do some works on it? or give me some suggestion? 3x

--

Yours Sincerely!

Subject: Re: openvz CT migration filesystem on share storage Posted by Aleksandar Ivanisevic on Wed, 30 Nov 2011 10:07:05 GMT View Forum Message <> Reply to Message

Tommy <thfbjhkhtdx@gmail.com> writes:

- > Hi all!
- >
- > Is it possiable to migration the CT with its filesystem on share storage
- > which both HN can access
- > I think it can reduce the migration time by avoiding the time of
- > sync(sync 2nd)
- > Does anyone do some works on it? or give me some suggestion?

in vzmigrate script look for

\$RSYNC "\$VE_PRIVATE" "root@\$host:\${VE_PRIVATE%/*}"

there should be two instances, one for initial and 2nd level sync (after the container is suspended or stopped), either remove them if you have shared fs or put in some code to unmount/mount the LUN on another machine.

Thats all there is to it. You may also want to fix undo_private and undo_root or you might end up with migrate wiping your container completely in case of error.