Subject: CT migration of ploop failed on nfs Posted by Tommy on Fri, 29 Jun 2012 14:57:22 GMT

View Forum Message <> Reply to Message

hi all:

I'm trying the migration of ploop from node1 to node2 the directory /vz/private of node1 is a local directory on node1. the directory /vz/private of node2 is a nfs which I mounted from node3

I started the CT with ploop on node1

I migrated the CT as: vzmigrate -v --online -r no 192.168.5.159 1113

and I got the message as follow:

Starting online migration of CT 1113 to 192.168.5.159

OpenVZ is running...

Loading /etc/vz/vz.conf and /etc/vz/conf/1113.conf files

Check if ploop is supported on destination node

Next unused minor: 0

Check IPs on destination node:

Preparing remote node

Copying config file

1113.conf 100% 1761 1.7KB/s 00:00

No changes in CT configuration, not saving

Creating remote container root dir

Creating remote container private dir

Syncing private

Live migrating container...

Copying top ploop delta with CT suspend

Sending /vz/private/1113/root.hdd/root.hdd

Setting up checkpoint...

suspend...

get context...

Checkpointing completed successfully

Dumping container

Setting up checkpoint...

join context...

dump...

Checkpointing completed successfully

Copying dumpfile

dump.1113 100% 3887KB 3.8MB/s 00:00

Undumping container

Restoring container ...

Starting container ...

Error in do_lock (lock.c:71): Error in flock(/vz/private/1113/root.hdd/DiskDescriptor.xml.lck):

Input/output error

Error in do lock (lock.c:71): Error in flock(/vz/private/1113/root.hdd/DiskDescriptor.xml.lck):

Input/output error

Failed to mount image: Error in do_lock (lock.c:71): Error in

flock(/vz/private/1113/root.hdd/DiskDescriptor.xml.lck): Input/output error [23]

Error: Failed to undump container

Resuming...

Dose anyone know the problem? is it fixable or some wrong with my configuration?

BTW: is it possible to put the private of CT on the nfs?

Thanks!

Tommy

Subject: Re: CT migration of ploop failed on nfs Posted by Roman Haefeli on Sat, 30 Jun 2012 18:09:38 GMT View Forum Message <> Reply to Message

On Fre, 2012-06-29 at 22:57 +0800, Tommy Tang wrote:

- > Dose anyone know the problem? is it fixable or some wrong with my configuration?
- > BTW: is it possible to put the private of CT on the nfs?

We once had a similar problem. However, our setup is a bit different: containers running in a old-style CT directory on a NFS share. We faced some problems with some file locks not being freed properly, which lead to not being able to start some daemons such as mysqld.

IIRC, the error was similar to yours. Since our cluster infrastructure makes sure, that a certain container runs only on one node and thus locking across nodes is not necessary, we simply disabled nfs locking with the 'nolock' mount option. This solved the issue for us.

Roman