Subject: vzctl restore: Error: undump failed: File exists Posted by divB on Fri, 06 May 2011 14:34:09 GMT

View Forum Message <> Reply to Message

Hi,

When doing online migration, I get the following error: Error: undump failed: File exists. Full output:

vzmigrate -r no --keep-dst --online -v 10.7.222.2 301

Starting online migration of CT 301 to 10.7.222.2

OpenVZ is running...

Loading /etc/vz/vz.conf and /etc/vz/conf/301.conf files

Check IPs on destination node:

Preparing remote node

Copying config file

301.conf 100% 1730 1.7KB/s 00:00

Name mail assigned

Saved parameters for CT 301

Creating remote container root dir

Creating remote container private dir

VZ disk quota disabled -- skipping quota migration

Syncing private

Live migrating container...

Suspending container

Setting up checkpoint...

suspend...

get context...

Checkpointing completed succesfully

Dumping container

Setting up checkpoint...

join context..

dump...

Checkpointing completed succesfully

Copying dumpfile

dump.301 100% 187MB 37.5MB/s 00:05

Syncing private (2nd pass)

VZ disk quota disabled -- skipping quota migration

Undumping container

Restoring container ...

Starting container ...

Container is mounted

undump...

Setting CPU units: 11222

Configure veth devices: veth301.0

Adding interface veth301.0 to bridge br-wan on CT0 for CT301

Error: undump failed: File exists

Restoring failed:

Error: open_deleted: no suffix Error: rst_file: -17 308640

Error: rst_files: -17
Error: make_baby: -17
Error: rst_clone_children
Error: make_baby: -17
Error: rst_clone_children
Stopping container ...
Container start failed
Container was stopped
Container is unmounted

Error: Failed to undump container

Resuming...

This error is output from "vzctl restore" command on this line of vzmigrate script:

logexec 2 \$SSH root@\$host vzctl restore \$VEID --undump --dumpfile \$VE_DUMPFILE --skip arpdetect

Any hints/help is greatly appreciated!

Regards, divB

/EDIT: I tried around with small and big containers ... very often I get some errors: File exists, no space left on device, ... Sometimes it helps to reboot the destination hardware node, sometimes it helps to restart specific services within a container, sometimes certain processes need to be killed before migration. In fact, it is pure random whether live migration works. It seems to be very error prone and mostly unuseable in practice. I am the one person who has these problems? There is very few information on google

Subject: Re: vzctl restore: Error: undump failed: File exists Posted by Kamyk on Fri, 18 Nov 2011 11:56:26 GMT

View Forum Message <> Reply to Message

I have the same problems and I don't know how i can fix it I will try to reboot destination server but after hours and try again, but maybe you find some better solution.

Best,

Kamyk

Subject: Re: vzctl restore: Error: undump failed: File exists Posted by divB on Mon, 21 Nov 2011 20:20:55 GMT

View Forum Message <> Reply to Message

Hi,

I do not know if this works but as far as I remember the error results from resource shortage of kernel objects.

You could try to raise the nr of allowed inotify objects in sysctl.conf:

fs.inotify.max_user_watches=16384

Regards, divB