Subject: Undump error when restoring a container on shared storage Posted by MadMass on Sun, 24 Apr 2016 21:52:20 GMT

View Forum Message <> Reply to Message

Hi all,

I try to perform a checkpoint save/reload on a HN, with private data stored on a NFS share, thus i can't use ploop.

I can dump the CT without any problem, but when I try to restore it i have the following error : root@serveur-2:/home/admin# vzctl restore 101 --undump --dumpfile ct 101

Restoring container ...

Container is mounted

undump...

Adding IP address(es): xx.xx.xx.xx

Setting CPU units: 1000

Setting CPUs: 1

Restore error, undump failed: Not a directory

Error: can't open file /lib/x86_64-linux-gnu/libuuid.so.1.3.0

Error: do_rst_vma: rst_file: 7920264

Error: do_rst_mm: failed to restore vma 0x7fb081aac000-0x7fb081ab0000: -20

Error: do rst mm 8156528

Error: rst_mm: -20
Container restore failed
Container is unmounted

I tried with a debian-8 template and an ubuntu-15 template, without any difference. I've found another topic with a similar issue, but i haven't found any solution yet:

https://forum.openvz.org/index.php?t=msg&th=9653&S=a 4e20082ba8659075ffd49e564dec085

My OpenVZ kernel is: 2.6.32-openvz-042stab113.21-amd64

Anyone can't help be to resolve this problem? Thanks for your help.