Subject: file system in / vz / private / xxx backup / restore Posted by max2france on Wed, 04 Jun 2014 09:10:35 GMT

View Forum Message <> Reply to Message

Hello,

I'm currently working on procedures for backup and restore of VM under OpenVZ

I'd like to understand one thing, on my first VM I had all the tree like this:

[root@srv53 private]# ls /vz/private/101 bin dev halt lib lost+found mnt proc sbin srv tmp var boot etc home lib64 media opt root selinux sys usr

Now in all new VM, I plusque are Features large file:

[root@srv53 private]# ls /vz/private/112/root.hdd/
DiskDescriptor.xml DiskDescriptor.xml.lck root.hdd root.hdd.mnt

I'd like to return to the solution with all the files because it asks me to mount worries my VM on another physical machine.

Have you any idea why he did create me all the tree as before?

Thank you in advance for your help.

Max

Subject: Re: file system in / vz / private / xxx backup / restore Posted by Paparaciz on Thu, 05 Jun 2014 04:02:36 GMT

View Forum Message <> Reply to Message

Hi,

because openvz decided to switch to ploop as default CT layout. you can find more in this forum and wiki.

also how to backup ploop layout CTs there is article in wiki

Subject: Re: file system in / vz / private / xxx backup / restore Posted by loki on Thu, 05 Jun 2014 19:03:56 GMT

View Forum Message <> Reply to Message

If you run df -h, and you use LVM, you will see that the running ct's have ploop devices mounted  $ploop^{*****}$ .

Read about ploop, there is multiple good reason why it is used by default, performance & backups.