Subject: ploop backup question - exclude delta file Posted by tomp on Wed, 05 Feb 2014 23:33:04 GMT

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Hi,

I am experimenting with ploop backup, so far all the examples just say something along the lines of:

"backup /vz/private/CTID after creating a snapshot"

Unfortunately this seems to also backup the delta file, which if there are a lot of changes happening on the container, would mean backing up potentially a lot of unnessecary data.

Is it OK instead to do:

cd /vz/private tar czvf /root/1009.tar.gz 1009 --exclude 'root.hdd.*'

This excludes the root.hdd.{GUID} delete.

I've found that when I restore the backup, I can switch to the snapshot and delete it, it does give an error saying it can't delete the delta file (expected) but apart from that works fine.

Is there anything I should be aware of when taking this approach?

Subject: Re: ploop backup question - exclude delta file Posted by tomp on Sat, 12 Apr 2014 16:42:04 GMT View Forum Message <> Reply to Message

Hi,

Does anyone have some information on this?

I want to get started with ploop, but can't really start using it until I know what the preferred way to backup a container is?

Do I need to backup the snapshot delta also?

Subject: Re: ploop backup question - exclude delta file Posted by tomp on Sat, 12 Apr 2014 16:44:37 GMT

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I have read this page:

https://wiki.openvz.org/Ploop/Backup#Image-based backup

Unfortunately, it just says:

Perform a backup using your favorite backup tool # (cp is just an example) cp \$VE_PRIVATE/root.hdd/* /backup/destination

This would copy the \$VE_PRIVATE/root.hdd directory, which contains an ever growing delta file as changes are made inside the container.

Why would we need to back this up?

Subject: Re: ploop backup question - exclude delta file Posted by luzifer2222 on Fri, 09 May 2014 15:21:31 GMT View Forum Message <> Reply to Message

Hey tomp,

I have also this problem and I hope we could get help here. I append my snapshot script and my point of view here.

I take this script to do my snapshots: #!/bin/bash

array_der_virtuellen_maschienen=\$(/usr/sbin/vzlist -a1H) for virtuelle_maschiene in \$array_der_virtuellen_maschienen; do

BACKUPPATH=/raid/.backup_vz/\$virtuelle_maschiene/\$virtuelle_maschiene-\$(date +%F %H %M)

#create BACKUP-PATH /bin/mkdir -p \$BACKUPPATH

Known snapshot ID
ID=\$(uuidgen)
VE PRIVATE=\$(/usr/sbin/vzlist -H -o private \$virtuelle maschiene)

Take a snapshot without suspending a CT and saving its config /usr/sbin/vzctl snapshot \$virtuelle_maschiene --id \$ID

Perform a backup using your favorite backup tool
(cp is just an example)
/usr/bin/rsync -av \$VE_PRIVATE/root.hdd/* \$BACKUPPATH/

Delete (merge) the snapshot /usr/sbin/vzctl snapshot-delete \$virtuelle_maschiene --id \$ID

remove old backups

/bin/rm -rf \$(find /raid/.backup_vz/\$virtuelle_maschiene/* -type d -name "\$virtuelle_maschiene*" -exec ls -d1rt "{}" + | head -n-4)

done

chmod 600 /raid/.backup_vz

echo "BACKUP FINISHED."

But I do not understand why I first create a snapshot then copy it to my backup path an after that I delete the snapshot.

Every time I backup my CT's I have to copy the complete root.hdd directory, but my CT Ploop devices are huge and it takes a lot of time to copy it.

Is there a opportunity to copy just the created snapshot files?

I hope anyone could help me. Thank you.