

Proxmox - Backup Server (PBS)

- [Proxmox Backupserver Logs älter als 90 Tage löschen](#)
- [Proxmox KVM / CT Restore via Terminal](#)
- [Proxmox Backup Fehler behebung](#)

Proxmox Backupserver Logs älter als 90 Tage löschen

Da es kein Logrotate gibt, wird die Festplatte über kurz über lang volllaufen, da alte Logs nicht gelöscht werden.

zum einmaligen ausführen

```
find /var/log/proxmox-backup/tasks -type f -name 'UPID*' -mtime +90 -delete
```

Cronjob erstellen

Eine neue Datei im /etc/cron.d Ordner anlegen

```
nano /etc/cron.d/deletepbslog
```

und folgenden Inhalt einfügen.

```
0 0 * * * find /var/log/proxmox-backup/tasks -type f -name 'UPID*' -mtime +90 -delete >/dev/null 2>&1
```

Proxmox KVM / CT Restore via Terminal

```
dir: local
[]path /var/lib/vz
[]content vztmpl,backup,iso
[]prune-backups keep-last=1
[]shared 0

zfspool: local-zfs
[]pool rpool/data
[]content rootdir,images
[]sparse 1

cephfs: cephfs
[]path /mnt/pve/cephfs
[]content iso,vztmpl,backup

pbs: backup
[]datastore backup
[]server <ip_from_pbs_server>
[]content backup
[]fingerprint *****
[]prune-backups keep-all=1
[]username root@pam
```

Beschreibung

Eigentlich gehört das ja unter den Proxmox Server selbst. Da es aber hier explizit um den Restore von einem PBS Speicher geht.

Dachte ich schreib ich das hier rein.

Ermitteln des PBS Speicher namens

Mittels den Befehl

```
cat /etc/pve/storage.cfg
```

Ausgabe:

```
dir: local
  []path /var/lib/vz
  []content vztmpl,backup,iso
  []prune-backups keep-last=1
  []shared 0

zfspool: local-zfs
  []pool rpool/data
  []content rootdir,images
  []sparse 1

cephfs: cephfs
  []path /mnt/pve/cephfs
  []content iso,vztmpl,backup

pbs: backup
  []datastore backup
  []server <pbs_server_ip>
  []content backup
  []fingerprint *****
  []prune-backups keep-all=1
  []username root@pam
```

Nun sehen wir, das unser PBD Store hier backup heißt.

Auflisten der Backups

Da wir jetzt wissen, wie unser Backupstore heißt , lassen wir uns alle Backups Auflisten, damit wir wissen welches wir haben wollen.

Befehl:

```
pvesm list <pbsname>
Beispiel
pvesm list backup
```

Ausgabe:

Valid	Format	Type	Size	VMID
backup:backup/ct/104/2021-08-16T04:26:02Z	pbs-ct	backup	2479283013	104
backup:backup/ct/104/2021-08-16T06:21:03Z	pbs-ct	backup	2479207164	104
backup:backup/ct/107/2021-12-25T23:04:12Z	pbs-ct	backup	673609752	107
backup:backup/ct/107/2022-06-25T22:09:42Z	pbs-ct	backup	673182555	107
backup:backup/ct/107/2022-07-30T22:47:38Z	pbs-ct	backup	672557354	107
backup:backup/ct/107/2022-08-27T22:15:19Z	pbs-ct	backup	672595329	107
backup:backup/ct/107/2022-09-24T22:12:42Z	pbs-ct	backup	672370901	107
backup:backup/ct/107/2022-10-01T22:08:55Z	pbs-ct	backup	672927418	107
ackup:backup/vm/139/2023-01-01T00:36:43Z	pbs-vm	backup	8624294872084	139
backup:backup/vm/139/2023-01-02T00:51:24Z	pbs-vm	backup	8624294872086	139
backup:backup/vm/139/2023-01-03T00:47:49Z	pbs-vm	backup	8624294872086	139
backup:backup/vm/139/2023-01-04T00:44:20Z	pbs-vm	backup	8624294872085	139
backup:backup/vm/139/2023-01-05T00:35:17Z	pbs-vm	backup	8624294872084	139
backup:backup/vm/139/2023-01-06T00:53:37Z	pbs-vm	backup	8624294872088	139
backup:backup/vm/139/2023-01-07T00:33:51Z	pbs-vm	backup	8624294872085	139
backup:backup/vm/139/2023-01-08T00:45:41Z	pbs-vm	backup	8624294872087	139
backup:backup/vm/139/2023-01-09T00:34:17Z	pbs-vm	backup	8624294872089	139
backup:backup/vm/139/2023-01-10T00:23:08Z	pbs-vm	backup	8624294872085	139
backup:backup/vm/139/2023-01-11T00:39:43Z	pbs-vm	backup	8624294872085	139
backup:backup/vm/139/2023-01-12T00:29:20Z	pbs-vm	backup	8624294872086	139
backup:backup/vm/139/2023-01-13T00:29:04Z	pbs-vm	backup	8624294872087	139
backup:backup/vm/139/2023-01-14T00:22:10Z	pbs-vm	backup	8624294872086	139
backup:backup/vm/139/2023-01-15T00:25:47Z	pbs-vm	backup	8624294872085	139

So eine Liste kann auch lang werden.

Sonst diese einfach nur durch grep mit der vmid schieben z.b /221 für die VM 221.

Wir machen ein slash davor, falls die 139 in irgendeinem hash auftauchen sollte, diese nicht mit ausgegeben wird

```
pvesm list backup | grep /221
```

Ausgabe

```
backup:backup/vm/221/2021-12-25T23:00:02Z pbs-vm backup 108447925038 221
backup:backup/vm/221/2022-04-23T22:00:02Z pbs-vm backup 108447925035 221
backup:backup/vm/221/2022-05-28T22:00:03Z pbs-vm backup 108447925035 221
backup:backup/vm/221/2022-06-24T22:00:02Z pbs-vm backup 108447925037 221
backup:backup/vm/221/2022-07-30T22:00:03Z pbs-vm backup 108447925037 221
backup:backup/vm/221/2022-08-06T22:00:10Z pbs-vm backup 108447925038 221
backup:backup/vm/221/2022-08-13T22:00:05Z pbs-vm backup 108447925036 221
```

backup:backup/vm/221/2022-08-19T22:00:04Z	pbs-vm	backup	108447925035	221
backup:backup/vm/221/2022-08-27T22:00:06Z	pbs-vm	backup	108447925035	221
backup:backup/vm/221/2022-08-28T22:00:02Z	pbs-vm	backup	108447925036	221
backup:backup/vm/221/2022-08-30T22:00:02Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-08-31T22:00:07Z	pbs-vm	backup	108447925034	221
backup:backup/vm/221/2022-09-01T22:00:02Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-04T22:00:01Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-05T22:00:08Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-09-06T22:00:04Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-08T22:00:01Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-09-09T22:00:05Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-11T22:00:05Z	pbs-vm	backup	108447925036	221
backup:backup/vm/221/2022-09-14T22:00:04Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-15T22:00:03Z	pbs-vm	backup	108447925036	221
backup:backup/vm/221/2022-09-16T22:00:07Z	pbs-vm	backup	108447925038	221
backup:backup/vm/221/2022-09-17T22:00:01Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-18T22:00:05Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-23T22:00:03Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-24T22:00:02Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-09-26T22:00:03Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-09-29T22:00:03Z	pbs-vm	backup	108447925040	221
backup:backup/vm/221/2022-09-30T22:00:12Z	pbs-vm	backup	108447925032	221
backup:backup/vm/221/2022-10-01T22:00:06Z	pbs-vm	backup	108447925034	221
backup:backup/vm/221/2022-10-02T22:00:07Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-10-03T22:00:06Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-10-05T22:00:02Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-10-07T22:00:04Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-10-08T22:00:06Z	pbs-vm	backup	108447925036	221
backup:backup/vm/221/2022-10-10T22:00:03Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-10-11T22:00:02Z	pbs-vm	backup	108447925038	221
backup:backup/vm/221/2022-10-13T22:00:01Z	pbs-vm	backup	108447925038	221
backup:backup/vm/221/2022-10-14T22:00:01Z	pbs-vm	backup	108447925036	221
backup:backup/vm/221/2022-10-16T22:00:11Z	pbs-vm	backup	108447925041	221
backup:backup/vm/221/2022-10-17T22:00:04Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-10-18T22:00:03Z	pbs-vm	backup	108447925036	221
backup:backup/vm/221/2022-10-19T22:00:05Z	pbs-vm	backup	108447925038	221
backup:backup/vm/221/2022-10-21T22:00:02Z	pbs-vm	backup	108447925039	221
backup:backup/vm/221/2022-10-23T22:00:02Z	pbs-vm	backup	108447925037	221
backup:backup/vm/221/2022-10-24T22:00:03Z	pbs-vm	backup	108447925034	221
backup:backup/vm/221/2022-10-25T22:00:01Z	pbs-vm	backup	108447925035	221

backup:backup/vm/221/2022-10-26T22:00:03Z pbs-vm backup	108447925038 221
backup:backup/vm/221/2022-10-27T22:00:01Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-10-28T22:00:02Z pbs-vm backup	108447925035 221
backup:backup/vm/221/2022-10-29T22:00:00Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-10-30T23:00:03Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-11-01T23:00:06Z pbs-vm backup	108447925037 221
backup:backup/vm/221/2022-11-02T23:00:04Z pbs-vm backup	108447925039 221
backup:backup/vm/221/2022-11-03T23:00:02Z pbs-vm backup	108447925035 221
backup:backup/vm/221/2022-11-04T23:00:03Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-11-06T23:00:05Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-11-08T23:00:01Z pbs-vm backup	108447925040 221
backup:backup/vm/221/2022-11-09T23:00:01Z pbs-vm backup	108447925040 221
backup:backup/vm/221/2022-11-10T23:00:01Z pbs-vm backup	108447925037 221
backup:backup/vm/221/2022-11-13T23:00:03Z pbs-vm backup	108447925037 221
backup:backup/vm/221/2022-11-19T23:00:02Z pbs-vm backup	108447925039 221
backup:backup/vm/221/2022-11-20T23:00:05Z pbs-vm backup	108447925027 221
backup:backup/vm/221/2022-11-22T23:00:02Z pbs-vm backup	108447925038 221
backup:backup/vm/221/2022-11-23T23:00:00Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-11-24T23:00:02Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-11-25T23:00:00Z pbs-vm backup	108447925037 221
backup:backup/vm/221/2022-11-26T23:00:03Z pbs-vm backup	108447925034 221
backup:backup/vm/221/2022-11-29T23:00:09Z pbs-vm backup	108447925040 221
backup:backup/vm/221/2022-11-30T23:00:05Z pbs-vm backup	108447925038 221
backup:backup/vm/221/2022-12-04T23:00:00Z pbs-vm backup	108447925040 221
backup:backup/vm/221/2022-12-06T23:00:04Z pbs-vm backup	108447925038 221
backup:backup/vm/221/2022-12-07T23:00:01Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-12-09T23:00:04Z pbs-vm backup	108447925038 221
backup:backup/vm/221/2022-12-10T23:00:06Z pbs-vm backup	108447925036 221
backup:backup/vm/221/2022-12-17T23:00:04Z pbs-vm backup	108447925040 221
backup:backup/vm/221/2022-12-18T23:00:01Z pbs-vm backup	108447925040 221
backup:backup/vm/221/2022-12-19T23:00:04Z pbs-vm backup	108447925039 221
backup:backup/vm/221/2022-12-20T23:00:01Z pbs-vm backup	108447925039 221
backup:backup/vm/221/2022-12-21T23:00:05Z pbs-vm backup	108447925035 221
backup:backup/vm/221/2022-12-24T23:00:06Z pbs-vm backup	108447925038 221
backup:backup/vm/221/2022-12-25T23:00:01Z pbs-vm backup	108447925039 221
backup:backup/vm/221/2022-12-26T23:00:01Z pbs-vm backup	108447925034 221
backup:backup/vm/221/2022-12-27T23:00:01Z pbs-vm backup	108447925038 221
backup:backup/vm/221/2022-12-29T23:00:00Z pbs-vm backup	108447925035 221
backup:backup/vm/221/2022-12-30T23:00:01Z pbs-vm backup	108447925035 221
backup:backup/vm/221/2022-12-31T23:00:03Z pbs-vm backup	108447925036 221

```
backup:backup/vm/221/2023-01-02T23:00:05Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-01-03T23:00:02Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-01-04T23:00:04Z pbs-vm backup 108447925036 221
backup:backup/vm/221/2023-01-08T23:00:01Z pbs-vm backup 108447925040 221
backup:backup/vm/221/2023-01-10T23:00:04Z pbs-vm backup 108447925037 221
backup:backup/vm/221/2023-01-11T23:00:02Z pbs-vm backup 108447925037 221
backup:backup/vm/221/2023-01-13T23:00:06Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-01-14T23:00:00Z pbs-vm backup 108447925036 221
backup:backup/vm/221/2023-01-15T23:00:03Z pbs-vm backup 108447925037 221
backup:backup/vm/221/2023-01-17T23:00:01Z pbs-vm backup 108447925040 221
backup:backup/vm/221/2023-01-18T23:00:03Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-01-19T23:00:02Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-01-20T23:00:05Z pbs-vm backup 108447925035 221
backup:backup/vm/221/2023-01-21T23:00:03Z pbs-vm backup 108447925033 221
backup:backup/vm/221/2023-01-22T23:00:04Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-01-23T23:00:02Z pbs-vm backup 108447925037 221
backup:backup/vm/221/2023-01-26T23:00:04Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-01-29T23:00:03Z pbs-vm backup 108447925040 221
backup:backup/vm/221/2023-01-31T23:00:03Z pbs-vm backup 108447925040 221
backup:backup/vm/221/2023-02-02T23:00:02Z pbs-vm backup 108447925036 221
backup:backup/vm/221/2023-02-05T23:00:05Z pbs-vm backup 108447925040 221
backup:backup/vm/221/2023-02-06T23:00:01Z pbs-vm backup 108447925040 221
backup:backup/vm/221/2023-02-08T23:00:01Z pbs-vm backup 108447925038 221
backup:backup/vm/221/2023-02-09T23:00:03Z pbs-vm backup 108447925039 221
backup:backup/vm/221/2023-02-11T12:51:38Z pbs-vm backup 108447924970 221
```

Nun suchen wir das Backup raus was wir haben wollen. Ich möchte das aktuellste Backup also das letzte haben.

Die letzte zeile. Aber es kann auch sein das ein älteres Backup gewünscht ist einfach die Zeile des gewünschten backups nehmen. Dort brauchen wir dann für den nächsten Befehl aus der gewünschten zeile die Valid

Meine gewünschte Zeile ist hier die letzte

```
backup:backup/vm/221/2023-02-11T12:51:38Z pbs-vm backup 108447924970 221
```

Nun nur noch zurück sichern, wenn das Backup von einem PBS kommt kann man auch noch live restore wählen, bedeutet die maschine ist schon nutzbar während des restore

```
qmrestore <volumeid> <neue_vm_id_in_die_zurück_gesichert_werden_soll> --storage
<store_in_den_das_image_zurückgesichert_soll>
```

```
Beispiel Volumeid, meinspeicherpool rbd, neue vmid bei mir
qmrestore backup:backup/vm/221/2023-02-11T12:51:38Z 147 --storage rbd
```

Optional mit live restore

```
qmrestore backup:backup/vm/221/2023-02-11T12:51:38Z 147 --storage rbd --live-restore true
```

Ausgabe:

```
restore-drive-scsi0: transferred 0.0 B of 32.0 GiB (0.00%) in 0s
restore-drive-scsi0: transferred 188.0 MiB of 32.0 GiB (0.57%) in 1s
restore-drive-scsi0: transferred 372.0 MiB of 32.0 GiB (1.14%) in 2s
restore-drive-scsi0: transferred 572.0 MiB of 32.0 GiB (1.75%) in 3s
restore-drive-scsi0: transferred 752.0 MiB of 32.0 GiB (2.29%) in 4s
restore-drive-scsi0: transferred 824.0 MiB of 32.0 GiB (2.51%) in 5s
restore-drive-scsi0: transferred 1000.0 MiB of 32.0 GiB (3.05%) in 6s
restore-drive-scsi0: transferred 1.1 GiB of 32.0 GiB (3.58%) in 7s
restore-drive-scsi0: transferred 1.3 GiB of 32.0 GiB (4.14%) in 8s
restore-drive-scsi0: transferred 1.5 GiB of 32.0 GiB (4.61%) in 9s
restore-drive-scsi0: transferred 1.6 GiB of 32.0 GiB (5.14%) in 10s
restore-drive-scsi0: transferred 1.8 GiB of 32.0 GiB (5.65%) in 11s
restore-drive-scsi0: transferred 2.0 GiB of 32.0 GiB (6.20%) in 12s
restore-drive-scsi0: transferred 2.1 GiB of 32.0 GiB (6.71%) in 13s
restore-drive-scsi0: transferred 2.4 GiB of 32.0 GiB (7.46%) in 14s
restore-drive-scsi0: transferred 2.6 GiB of 32.0 GiB (8.25%) in 15s
restore-drive-scsi0: transferred 2.7 GiB of 32.0 GiB (8.41%) in 16s
restore-drive-scsi0: transferred 2.9 GiB of 32.0 GiB (8.97%) in 17s
restore-drive-scsi0: transferred 3.1 GiB of 32.0 GiB (9.58%) in 18s
restore-drive-scsi0: transferred 3.2 GiB of 32.0 GiB (10.16%) in 19s
restore-drive-scsi0: transferred 3.3 GiB of 32.0 GiB (10.38%) in 20s
restore-drive-scsi0: transferred 3.4 GiB of 32.0 GiB (10.50%) in 21s
...
restore-drive-scsi0: transferred 31.3 GiB of 32.0 GiB (97.89%) in 4m 3s
restore-drive-scsi0: transferred 31.5 GiB of 32.0 GiB (98.58%) in 4m 4s
restore-drive-scsi0: transferred 31.7 GiB of 32.0 GiB (99.17%) in 4m 5s
restore-drive-scsi0: transferred 31.9 GiB of 32.0 GiB (99.72%) in 4m 6s
restore-drive-scsi0: stream-job finished
restore-drive jobs finished successfully, removing all tracking block devices to disconnect from Proxmox Backup
Server
```


Proxmox Backup Fehler behebung

Beschreibung:

Liste von Backupfehler und eventuelle Lösung dazu

Fehler:

ERROR: Backup of VM 137 failed - VM 137 qmp command 'backup' failed - backup connect failed: command error: not a valid user id

Der Fehler im ganzen Backup Task log.

```
()  
INFO: starting new backup job: vzdump 137 --remove 0 --mode snapshot --node vserv0007 --notes-template  
'{{guestname}}' --storage backup  
INFO: Starting Backup of VM 137 (qemu)  
INFO: Backup started at 2023-12-16 11:16:55  
INFO: status = running  
INFO: VM Name: budibase  
INFO: include disk 'scsi0' 'data:vm-137-disk-0' 32G  
INFO: backup mode: snapshot  
INFO: ionice priority: 7  
INFO: snapshots found (not included into backup)  
INFO: creating Proxmox Backup Server archive 'vm/137/2023-12-16T10:16:55Z'  
ERROR: VM 137 qmp command 'backup' failed - backup connect failed: command error: not a valid user id  
INFO: aborting backup job  
INFO: resuming VM again  
ERROR: Backup of VM 137 failed - VM 137 qmp command 'backup' failed - backup connect failed: command  
error: not a valid user id  
INFO: Failed at 2023-12-16 11:16:55
```

INFO: Backup job finished with errors

TASK ERROR: job errors

Die Datei die den Besitzer angibt, ist aus unerklärlichen Gründen leer.

Diese einfach löschen, bzw gleich das ganze Verzeichnis

Dazu auf dem Backupserver einloggen per ssh.

In das Verzeichnis des Datastore gehen und das VM Verzeichnis löschen:

Bei mir liegt das Datastore Verzeichnis unter

Datastore: backup

Summary Content Prune & GC Sync Jobs Verify Jobs Options Permissions

backup (/mnt/pve/cephfs)

Comment

Usage 50.42% (33.34 TB of 66.14 TB)

Backup Count

CT 1 Groups, 29 Snapshots

Host 0 Groups, 0 Snapshots

VM 15 Groups, 232 Snapshots

Stats from last Garbage Collection

Deduplication Factor 96.27

in das Verzeichnis gehen.

In diesem Verzeichnis gibt es ein Unterverzeichnis vm, auch in dieses gehen.

```
cd /mnt/pve/cephfs/vm
```

mit ls sieht man alle VM Verzeichnisse die mal angelegt wurden.

Wenn wir in unter die vm id rein gehen (bei mir die 137) und ein ls durchführen sehen wir eine Datei namens owner mit der Größe von 0. und auch ein cat auf die Datei würde zeigen das da nichts drin ist.

Wie auch bei Größe 0

```
cd /mnt/pve/cephfs/vm/137
```

```
ls -l
```

Ausgabe:

```
/mnt/pve/cephfs/vm/137# ls -l
```

insgesamt 0

```
-rw-r--r-- 1 backup backup 0 27. Aug 21:06 owner
```

Ausgabe von einem anderen Verzeichnis bei VM 124 wie es aussehen müsste,
da sind auch noch zwei Backups mit drin, aber uns interessiert die owner Datei.
Da hat die Owner Datei eine Größe von 9 Byte

```
/mnt/pve/cephfs/vm/124# ls -l
```

```
insgesamt 1
```

```
drwxr-xr-x 2 backup backup 4 15. Dez 03:17 2023-12-15T01:56:57Z
```

```
drwxr-xr-x 2 backup backup 4 16. Dez 03:37 2023-12-16T01:30:05Z
```

```
-rw-r--r-- 1 backup backup 9 15. Dez 02:05 owner
```

Nun das komplette Verzeichnis löschen. (Hier wieder die 137)

```
rm -Rf /mnt/pve/cephfs/vm/137/
```

Nun von der SSH Sitzung wieder ausloggen.

Nun das Backup nochmals starten

Virtual Machine 137 ([redacted]) on node 'vserv0007' No Tags

- Summary **Backup now** Restore File Restore Show Configur
- > Console
- Hardware
- Cloud-Init
- Options
- Task History
- Monitor
- Backup**
- Replication
- Snapshots
- Firewall ▶
- Permissions

Die Task Log Ausgabe:

Task viewer: VM/CT 137 - Backup

Output Status

```
INFO: starting new backup job: vzdump 137 --remove 0 --mode snapshot --storage backup --node vserv0007 --notes-template '{{(guestname)}}'
INFO: Starting Backup of VM 137 (qemu)
INFO: Backup started at 2023-12-16 12:04:47
INFO: status = running
INFO: VM Name: [redacted]
INFO: include disk 'scsi0' 'data:vm-137-disk-0' 32G
INFO: backup mode: snapshot
INFO: ionice priority: 7
INFO: snapshots found (not included into backup)
INFO: creating Proxmox Backup Server archive 'vm/137/2023-12-16T11:04:47Z'
INFO: started backup task '098befef9-c95d-424e-b7b5-b30ee40b66cf'
INFO: resuming VM again
INFO: scsi0: dirty-bitmap status: created new
INFO: 2% (796.0 MiB of 32.0 GiB) in 3s, read: 265.3 MiB/s, write: 256.0 MiB/s
INFO: 3% (1.1 GiB of 32.0 GiB) in 6s, read: 108.0 MiB/s, write: 108.0 MiB/s
```

Er sichert wieder.
Fertig