

---

Subject: size of a backup  
Posted by [sander2930](#) on Tue, 10 Jun 2008 12:31:53 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

when I do a "df -h" in a vz I get "4.7GB usage"

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/simfs	63G	4.7G	55G	8%	/
tmpfs	503M	0	503M	0%	/lib/init/rw
tmpfs	503M	0	503M	0%	/dev/shm

But when I check the backup image file its "9.6GB" vzdump-110.tar (9679052800 bytes)

How come the backup is so much bigger?

Its a lvm backup

vzdump --dumpdir /var --snapshot 110

---

---

Subject: Re: size of a backup  
Posted by [dowdle](#) on Tue, 24 Jun 2008 05:54:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

What is it you are backing up? /vz/private/{CTID} or is it including /vz/root too?

---

---

Subject: Re: size of a backup  
Posted by [sander2930](#) on Tue, 24 Jun 2008 10:40:11 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is only the private dir.

I use the command: vzdump --dumpdir /var --snapshot 110

I've verified that it, by some mistake, doesn't include the root dir.

---

---

Subject: Re: size of a backup  
Posted by [dowdle](#) on Tue, 24 Jun 2008 15:05:07 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I don't use vzdump so I'm not that familiar with it... BUT take a look at the backup. Do some du -sh commands on the directories and compare them to the original. Figure out where the extra

used space is coming from.

---

---

Subject: Re: size of a backup

Posted by [sander2930](#) on Tue, 24 Jun 2008 20:40:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I noticed something strange.

This is taken from within the VE:

```
6.1G /var/www/virtual/
```

Then I do "df -h":

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/simfs	44G	5.1G	35G	13%	/
tmpfs	503M	0	503M	0%	/lib/init/rw
tmpfs	503M	0	503M	0%	/dev/shm

It looks like df doesn't give me the correct answer.

---

---

Subject: FIXED: Re: size of a backup

Posted by [sander2930](#) on Tue, 24 Jun 2008 20:52:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

ok,

I had to read some more:

[http://wiki.openvz.org/OpenVZ\\_disk\\_quota%2C\\_df\\_and\\_stat\\_weird\\_behaviour](http://wiki.openvz.org/OpenVZ_disk_quota%2C_df_and_stat_weird_behaviour)

vzquota drop 110 did the job.

Thanks anyway for the support

---