

---

Subject: vxdump with LVM snapshot: strange input/output error

Posted by [Master One](#) on Sat, 22 May 2010 08:16:43 GMT

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

---

I am getting a strange error when running vxdump, although everything seems to be working just

fine and the dump is done correctly:# vxdump --compress --snapshot --all

INFO: Starting new backup job - vxdump --compress --snapshot --all

INFO: Starting Backup of VM 1010 (openvz)

INFO: status = CTID 1010 exist mounted running

INFO: creating lvm snapshot of /dev/mapper/vg1-vz ('/dev/vg1/vzsnap')

INFO: /dev/dm-10: read failed after 0 of 4096 at 0: Input/output error

INFO: Logical volume "vzsnap" created

INFO: mounting lvm snapshot

INFO: creating archive '/var/lib/vz/dump/vxdump-1010.dat' (/mnt/vzsnap/1010)

INFO: Total bytes written: 573726720 (548MiB, 5.4MiB/s)

INFO: file size 224MB

INFO: /dev/dm-10: read failed after 0 of 4096 at 0: Input/output error

INFO: Logical volume "vzsnap" successfully removed

INFO: Finished Backup of VM 1010 (00:02:02)

I have no idea, what the problem could be, there is enough space left in the VG for creating the snapshot LV.

Any idea?

---