

---

Subject: Need help/solution to create a hybrid SSD/HDD container with quotas

Posted by [reallife](#) on Sun, 16 Feb 2014 16:22:03 GMT

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

---

I have recently created a CT on /vz which is on the main partition which is on SSD

i then bind mounted into the CT a folder from another drive (HDD) under /vz/root/xx/home2

i tried mounting 3 ways:

mount --bind

mount -n -t simfs

in the vz config: xx.mount

and also in main machine /etc/fstab to mount ext4 with quotas into the /vz/root/xx/home2

none of the above ways allows the CPanel inside the CT to detect quotas on the bind mounted folder or partition.

is there a known method of combining a separate drive/partition into a CT while having journaled quotas on it enabled?

one main LVM is not feasible in this case because i want the OS on ssd and only the /home2 dir on HDD (with quotas enabled)

kernel: 2.6.32-042stab084.20

---