

---

Subject: Re: Bind Mount + User Quotas: Is it possible?  
Posted by [kamranonline](#) on Fri, 07 Nov 2014 14:22:01 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

kir wrote on Sat, 18 October 2014 05:26 You need to use simfs mount (see an example in vzctl( man page) and manually enable second-level quota using vzquota( tool

Hi,

I mount it as simfs but I dont know how to use vzquota for this partition.  
As you can see /home2 mounted as simfs filesystem.

```
root@at1 [/]# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/simfs      220G 124G  86G  60% /
/dev/simfs      917G 100G 771G  12% /home2
none            4.0G  8.0K 4.0G   1% /dev
```

```
root@at1 [/]# mount
/dev/simfs on / type simfs (rw,relatime,usrquota,grpquota)
/dev/simfs on /home2 type simfs (rw,relatime)
proc on /proc type proc (rw,relatime)
sysfs on /sys type sysfs (rw,relatime)
none on /dev type devtmpfs (rw,relatime,mode=755)
devpts on /dev/pts type devpts (rw,relatime,gid=5,mode=620,ptmxmode=000)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw,relatime)
```

but How to add usrquota , grpquota to Calculate Quota on this mounted point !

/etc/vz/conf/101.mount

```
#!/bin/sh
. /etc/vz/vz.conf
. /etc/vz/conf/101.conf
SRC=/vz5/101home2
DST=/home2
echo "Starting ${VEID}.mount..."
if [ ! -e ${VE_ROOT}${DST} ]; then mkdir -p ${VE_ROOT}${DST}; fi
mount -n -t simfs ${SRC} ${VE_ROOT}${DST} -o ${SRC}
echo "...${VEID}.mount complete"
```