Subject: About quotas

Posted by cyrolancer on Tue, 23 Aug 2011 19:40:25 GMT

View Forum Message <> Reply to Message

Hi,

I am having problems with the quotas.

According to some research, I think, I have to enable the quotas in the HW node first. Anyway, I have managed to edit /etc/fstab like this

[root@xxx ~]#	# cat /etc/fstab			
/dev/md2	/	ext3 defaults,usrquota,grpquota		1
/dev/md1	/tmp	ext3 noexec,nosu	id 12	
/dev/md0	/boot	ext3 defaults	1 2	
tmpfs	/dev/shm	tmpfs defaults	0 0	
devpts	/dev/pts	devpts gid=5,mode:	=620 0 0	
sysfs	/sys	sysfs defaults	0 0	
proc	/proc	proc defaults	0 0	
/dev/md3	swap	swap defaults	0 0	

As you see, I have no other partitions except "/".

Later on, I have tried the approach I have found on the internet:

touch /aquota.user touch /aquota.group chmod 600 /quota.\*

And accordingly, I have used the "quotacheck" to build up the database. Somehow, by using -f switch, I have managed to get aquota.user.new and aquota.group.new files. I have renamed them to aquota.user and aquota.group, respectively.

At least, after waiting 2 hours, I got the files but when I use the command "quotaon -a" I am getting:

[root@xxx ~]# quotaon -a

quotaon: using //aquota.group on /dev/md2 [/]: No such process

quotaon: Quota format not supported in kernel.

quotaon: using //aquota.user on /dev/md2 [/]: No such process

quotaon: Quota format not supported in kernel.

Well after doing some additional research, I have found that I need the kernel modules. So,

[root@xxx ~]# modprobe quota\_v1 FATAL: Module quota\_v1 not found. [root@xxx ~]# modprobe quota\_v2 FATAL: Module quota\_v2 not found.

Wow! Anyway,

[root@xxx ~]# insmod quota\_v1

insmod: can't read 'quota\_v1': No such file or directory

[root@xxx ~]# insmod quota\_v2

insmod: can't read 'quota\_v2': No such file or directory

and

[root@xxx ~]# uname -a Linux xxx.localhost 2.6.18-238.19.1.el5.028stab092.2 #1 SMP Thu Jul 21 19:23:22 MSD 2011 x86\_64 x86\_64 x86\_64 GNU/Linux

After all, I couldn't enable the quotas in HW node. Do I need to enable it in HW node? Because, in the VE /dev/simfs was not mounted as usrquotas, grpquotas option. fstab file in the VE is empty, so I cannot edit the mountpoint.

Therefore, I have stuck at this point. Could anybody please kindly explain how to enable per-user quotas in an OpenVZ container?