
Subject: second level quota

Posted by [youp](#) on Mon, 06 Feb 2006 20:17:39 GMT

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

how to activate the second level quota with kernel 2.6.15 ?

Subject: Re: second level quota

Posted by [kir](#) on Mon, 06 Feb 2006 20:45:00 GMT

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

The same way as with kernel 2.6.8 -- using `vzctl set NNN --quotauidlimit XXX --save` (and you need to restart a VPS after that), where NNN is VPS ID and XXX is number of users+groups for which you want to enable quota inside that VPS.

After that, use standard quota tools inside a VPS to set up quota limits for users/groups

Subject: Re: second level quota

Posted by [youp](#) on Mon, 06 Feb 2006 20:52:15 GMT

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

is not possible to use quota as virtuozzo ?

i have Cpanel + virtuozzo installed , the second level quota is actif, there is no problem to activate quota on user level...

but i try to use user quota on OpenVZ + cpanel, it doesn't work

-->

quotacheck: Can't find filesystem to check or filesystem not mounted with quota option.

i think to use kernel 2.8.15 resolve this ?

Subject: Re: second level quota

Posted by [youp](#) on Mon, 06 Feb 2006 20:54:19 GMT

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

i try to use your command :

```
[root@ovz2 ~]# vzctl set 204 --quotauidlimit 500 --save
```

Unable to apply new quota values: ugid quota not initialized
Saved parameters for VPS 204

Subject: Re: second level quota
Posted by [youp](#) on Mon, 06 Feb 2006 21:00:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

ouppss

it's work now, i am stupid, stop the vps first

but it's very strange :

./fixquota

```
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: Block 1: Reference to illegal block 0
quotacheck: WARNING - Some data might be changed due to corruption.
quotacheck: Scanning /dev/simfs [/] Setting grace times and other flags to default values.
Assuming number of blocks is 0.
Setting grace times and other flags to default values.
Assuming number of blocks is 0.
done
quotacheck: Checked 5831 directories and 64394 files
quotacheck: Cannot turn user quotas off on /dev/simfs: Invalid argument
Kernel won't know about changes quotacheck did.
quotacheck: Cannot turn group quotas off on /dev/simfs: Invalid argument
Kernel won't know about changes quotacheck did.
```

???

Subject: Re: second level quota
Posted by [kir](#) on Mon, 06 Feb 2006 21:15:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

VPS quota is accounted by kernel, you can not (and there is no need to) use tools such as fixquota and quotacheck for that.

Subject: Re: second level quota
Posted by [youp](#) on Mon, 06 Feb 2006 21:24:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

yes , i understand, but this is only means that I know

do know an other way to reset the quota in cpanel ? because now, the quota works , but when i list the accounts, he show unlimited for all ...

Subject: Re: second level quota
Posted by [kir](#) on Mon, 06 Feb 2006 21:28:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

Does repquota shows the same (i.e. unlimited)?

Subject: Re: second level quota
Posted by [youp](#) on Mon, 06 Feb 2006 21:42:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

no, he show the correct value ...

for info , i have restarted the VPS , the cpanel show the correct value also ...
