Subject: Re: Seg fault with quotaugidlimit

Posted by falcon on Sun, 24 Jun 2007 11:18:22 GMT

View Forum Message <> Reply to Message

Hi,

I've the same problem with Second-Level quota:

Starting VE ... VE is mounted

Setting CPU units: 1000 Set hostname: test

Setting quota ugidlimit: 500

Segmentation fault

I am using Gentoo. Kernel is from sys-kernel/openvz-sources testing (2.6.18-028stab035). vzctl is 3.0.16, also from gentoo portage, filesystem is ext3. Quotas don't work inside the VE, but since this is the first time I am using second-level quotas, I don't know if this is my fault:

test:/# quotacheck -fvagum

quotacheck: Scanning /dev/simfs [/] done

quotacheck: Checked 824 directories and 7538 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.

test:/# exit

Perhaps I will apply your patch, migrate the running VEs and tell you the adresses in the dmesg tomorrow, but I don't know wheter I will have enough time.

Which binaries do you exactly need? I attached a list with the files (and directories) the sys-cluster/vzctl ebuild installed.

I can also create a tarball ("binary package") which includes all files of this ebuild.

Thanks, falcon

File Attachments

1) files, downloaded 460 times