Subject: /proc/user_beancounters not reset after VE restart. Posted by JimL on Sat, 07 Jun 2008 11:18:58 GMT

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I discovered that one of my beancounters was non zero, so I bumped up the limits by editing /etc/vz/conf/225.conf and restarted it with vzctl stop 225 vzctil start 225

The output is still showing a failcnt

Version: 2.5

uid resource held maxheld barrier limit failcnt

225: kmemsize 3330356 30778461 40772974 43850271 290

lockedpages 0 0 1502 1502 0

I've noticed this before but never bothered to ask.

Linux version 2.6.22-ovz005.1 (root@centos-32-build) (gcc version 3.4.4 20050721 (Red Hat 3.4.4-2)) #1 SMP Thu Nov 15 15:30:12 MSK 2007

kernel /boot/vmlinuz-2.6.22-ovz005.1

Thanks, Jim.

Subject: Re: /proc/user_beancounters not reset after VE restart. Posted by maratrus on Sat, 07 Jun 2008 11:58:33 GMT

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Hi,

have you read http://wiki.openvz.org/UBC_failcnt_reset?

Why do you use 2.6.22 based kernels?

From http://wiki.openvz.org/Download/kernel

Quote:

These branches are not developed/supported anymore. They are here mostly for the historical reasons. Do not use it.

Subject: Re: /proc/user_beancounters not reset after VE restart.

Posted by JimL on Sat, 07 Jun 2008 13:17:43 GMT View Forum Message <> Reply to Message

'cause that was what was available when I installed OpenVZ.