Hi,

I think it's a bug, but not found in bugzilla, just to be sure I will speak about it here and then report it if needed.

In some VE, the number of processes seems to be wrong:

```
VPSID
            NPROC STATUS IP ADDR
                                            HOSTNAME
             63 running xx.yy.136.88 promo.yop.com
   1001
   1002
             12 running xx.yy.138.6 video.yop.com
   1003
             24 running xx.yy.136.86 db.yop.com
             13 running xx.yy.137.206 forum.yop.com
   1004
   1005
             12 running xx.yy.137.2 devel.yop.com
[root@main.yop.com ~] # vzctl exec 1001 ps aux | wc -l
13
[root@main.yop.com ~] # vzctl exec 1002 ps aux | wc -l
14
[root@main.yop.com ~] # vzctl exec 1003 ps aux | wc -l
17
[root@main.yop.com ~] # vzctl exec 1004 ps aux | wc -l
15
[root@main.yop.com ~] # vzctl exec 1005 ps aux | wc -l
```

Like you see, the number is false in 1001, 1003 but correct in the other, can be some reason for that ?

I run 2.6.18-028stab023 on debian etch.

My second question is what stable kernel to choose knowing that a new one is released every 3 days... I plan to keep the 2.6.18-028stab023 but that problem said me to upgrade I admin my server remotly and it is in production now, so I didn't want to try every release.

Thank you.

Regard.

Leo