## Subject: Re: VPS don't start correctly, just 4 proc Posted by dev on Mon, 21 May 2007 13:42:50 GMT

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anything in dmesg, /var/log/messages? Looks like only grep fails on your machine.

can you execute a simple command in host system plz like: # echo yyy | grep y does it fail with Segmentation fault?

What has changed on your node? What host OS do you use? I remember some one was reporting the same problem when wrong gcc options were used for compilation. Please search forum/mailling lists, maybe it helps.

Thanks, Kirill

```
> [root@genesis ~]# vzctl start 102
> Starting VPS ...
> VPS is mounted
> bash: line 266: 16312 Segmentation fault
                                              grep -a
> "${FAKEGATEWAYNET}/24 dev ${VENET_DEV}" ${routefile} 2>/dev/null
                                             grep -E "^$name=.*" $file
> bash: line 56: 16316 Segmentation fault
> >/dev/null 2>&1
> bash: line 56: 16318 Segmentation fault
                                             grep -E "^$name=.*" $file
> >/dev/null 2>&1
> bash: line 250: 16319 Segmentation fault
                                              grep -q 'if \[
> "\${DEVICE}" = "lo" \]; then' ${file} 2>/dev/null
> Setting CPU units: 1000
> Set hostname: exodo.colombiahosting.com.co
> bash: line 235: 16331 Segmentation fault
                                              grep -q -E
> "[[:space:]]${val}" ${cfgfile} 2>/dev/null
> bash: line 235: 16332 Done
                                          echo "${val}"
     16333 Segmentation fault
                                  | grep "\." >/dev/null 2>&1
> bash: line 88: 16334 Segmentation fault
                                             grep -E "^\<$name\>" $file
> >/dev/null 2>&1
> bash: line 56: 16335 Segmentation fault
                                             grep -E "\$name=.*" \$file
> >/dev/null 2>&1
> VPS start in progress...
> [root@genesis ~]#
>
```