

---

Subject: VPS don't start correctly, just 4 proc  
Posted by [jbravo](#) on Mon, 21 May 2007 13:02:14 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
[root@genesis ~]# vzctl start 102
Starting VPS ...
VPS is mounted
bash: line 266: 16312 Segmentation fault   grep -q
"${FAKEGATEWAYNET}/24 dev ${VENET_DEV}" ${route} 2>/dev/null
bash: line 56: 16316 Segmentation fault   grep -E "^$name=.*" $file
>/dev/null 2>&1
bash: line 56: 16318 Segmentation fault   grep -E "^$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 ~]#
```

--

Gerente General  
Colombia Hosting  
Tel. (2) 6832660 ext. 120  
Cel. (300) 6174073  
Av. 4 # 48n43 Of. 301  
<http://www.colombiahosting.com.co>

---

---

Subject: Re: VPS don't start correctly, just 4 proc  
Posted by [dev](#) on Mon, 21 May 2007 13:42:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

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 -q
> "${FAKEGATEWAYNET}/24 dev ${VENET_DEV}" ${routefile} 2>/dev/null
> bash: line 56: 16316 Segmentation fault   grep -E "^$name=.*" $file
> >/dev/null 2>&1
> bash: line 56: 16318 Segmentation fault   grep -E "^$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 ~]#
>
```

---

Subject: Re: VPS don't start correctly, just 4 proc  
Posted by [jbravo](#) on Tue, 22 May 2007 14:56:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Well, I rstored the /vz/private/102 and now starts fine.

But now, I can't use command netstat into vps 102, I get Segmentation fault

In dmesg I get:

```
TCP: too many of orphaned sockets
TCP: too many of orphaned sockets
```

TCP: too many of orphaned sockets  
printk: 12025 messages suppressed.  
TCP: too many of orphaned sockets  
printk: 3 messages suppressed.  
TCP: too many of orphaned sockets  
TCP: too many of orphaned sockets  
printk: 3 messages suppressed.  
Out of socket memory  
TCP: too many of orphaned sockets  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
Out of socket memory  
printk: 112 messages suppressed.  
TCP: Treason uncloaked! Peer 200.30.100.134:56048/80 shrinks window  
317639051:317670907. Repaired.  
TCP: Treason uncloaked! Peer 200.124.168.3:58323/80 shrinks window  
3093116622:3093149374. Repaired.  
TCP: Treason uncloaked! Peer 200.124.168.3:58323/80 shrinks window  
3093116622:3093149374. Repaired.  
TCP: Treason uncloaked! Peer 200.124.168.3:59775/80 shrinks window  
711766136:711781800. Repaired.

grep now works fine.

The OS of node and vps is FC4  
[root@genesis ~]# uname -a  
Linux genesis 2.6.8-022stab078.14-smp #1 SMP Wed Jul 19 16:13:15 MSD  
2006 i686 i686 i386 GNU/Linux

Others VPS's works fine.

Thanks!

> 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 -q  
>> "${FAKEGATEWAYNET}/24 dev ${VENET_DEV}" ${routefile} 2>/dev/null  
>> bash: line 56: 16316 Segmentation fault   grep -E "^$name=.*" $file  
>> >/dev/null 2>&1  
>> bash: line 56: 16318 Segmentation fault   grep -E "^$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 ~]#  
>>  
>>  
>  
>  
>
```

--  
  
Gerente General  
Colombia Hosting  
Tel. (2) 6832660 ext. 120  
Cel. (300) 6174073  
Av. 4 # 48n43 Of. 301

