Subject: One VPS refuses to work

Posted by Snat on Fri, 31 Jul 2009 18:55:55 GMT

View Forum Message <> Reply to Message

Hello OpenVZ Community.

I am currently having a problem with one of the VPSes on my system. Whenever I try starting the VPS, it gives me a certain error that I have listed below.

[root@flux ~]# vzctl restart 101

Restarting container

Stopping container ...

Container was stopped

Container is unmounted

Starting container ...

Container is mounted

Adding IP address(es): 76.73.85.107

bash: line 468: 11371 Segmentation fault cp -f \${CFGFILE} \${CFGFILE}.bak

Setting CPU limit: 200 Setting CPU units: 1000

Setting CPUs: 2

Configure meminfo: 131072 Set hostname: s1.snat.co.uk

ERROR: Can't copy file /etc/hosts

bash: line 304: 11388 Segmentation fault \${CP} \${cfg} \${cfg}.\$\$

Container start in progress...

None of the other VPSes does this. When I run vzlist, it clearly shows that the VPS is working (as shown below)

[root@flux ~]# vzlist

CTID NPROC STATUS IP_ADDR HOSTNAME 101 11 running 76.73.85.107 s1.snat.co.uk

However, when I try SSH into the IP address or try access it with the IP address, nothing works. I am very sorry if I haven't given enough information as I ain't very good with OpenVZ however I am learning fast

My kernal details is listed below (well, I think so anyway).

[root@flux ~]# uname -a

Linux flux.xxxxxxxx 2.6.18-128.1.1.el5.028stab062.3 #1 SMP Sun May 10 18:54:51 MSD 2009 x86_64 x86_64 cNU/Linux

Subject: Re: One VPS refuses to work

Posted by maratrus on Mon, 03 Aug 2009 07:34:44 GMT

View Forum Message <> Reply to Message

Hi,

what ostemplate do you use? Where have you got it?

Look at /proc/user_beancounters output. Are there any failcounters? (the last column)