Subject: \*solved\* VPS reboot/destroy

Posted by neto on Wed, 07 Nov 2007 03:38:27 GMT

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Hi,

I've recently started experimenting OpenVZ and ran into this issue.

On a Debian etch host, running an etch guest when I do a reboot inside a VPS, I can no longer destroy it (or remove the folder).

On a server that has just rebooted, and that has been recently installed with a kernel from download.openvz.org.

/var/lib/vz is a symlink to /vz and /vz is an ext3 partition.

server1:~# uptime

05:30:19 up 2 min, 1 user, load average: 1.34, 0.61, 0.22

server1:~# uname -a

Linux server1 2.6.18-openvz-amd64 #1 SMP Tue Apr 10 19:34:07 MSD 2007 x86\_64 GNU/Linux

server1:~# vzctl create 123 --ostemplate debian-4.0-amd64-minimal

Creating VPS private area: /var/lib/vz/private/123

Performing postcreate actions

VPS private area was created

server1:~# vzctl create 124 --ostemplate debian-4.0-amd64-minimal

Creating VPS private area: /var/lib/vz/private/124

Performing postcreate actions

VPS private area was created

server1:~# vzctl start 123

Starting VPS ...

VPS is mounted

Setting CPU units: 1000

VPS start in progress...

server1:~# vzctl start 124

Starting VPS ...

VPS is mounted

Setting CPU units: 1000 VPS start in progress...

server1:~# vzguota show 123

vzquota : (warning) Quota is running, so data reported from quota file may not reflect current

values

resource usage softlimit hardlimit grace 1k-blocks 153532 1048576 1153434 inodes 7929 200000 220000

server1:~# vzquota show 124

vzquota : (warning) Quota is running, so data reported from quota file may not reflect current

values

resource usage softlimit hardlimit grace

1k-blocks 153532 1048576 1153434 inodes 7929 200000 220000

server1:~# vzctl exec 123 reboot

server1:~# vzlist -a

VPSID NPROC STATUS IP\_ADDR HOSTNAME

I then manually ran both scripts inside /etc/cron.d

/usr/share/vzctl/scripts/vpsnetclean then /usr/share/vzctl/scripts/vpsreboot so that the VPS comes back faster.

server1:~# /usr/share/vzctl/scripts/vpsnetclean

server1:~# /usr/share/vzctl/scripts/vpsreboot

server1:~# vzlist -a

VPSID NPROC STATUS IP ADDR HOSTNAME

123 4 running - 124 4 running -

server1:~# vzctl exec 123 ps auxw

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND

root 1 0.0 0.0 6120 676? Ss 16:35 0:00 init [2]

root 9663 0.0 0.0 5884 724 ? Ss 16:35 0:00 /sbin/syslogd root 9679 0.0 0.1 25840 1228 ? Ss 16:35 0:00 /usr/sbin/sshd

root 9691 0.0 0.0 11496 804? Ss 16:35 0:00/usr/sbin/ssnu

root 9748 0.0 0.0 8448 936? Rs 16:36 0:00 ps auxw

server1:~# vzctl exec 124 ps auxw

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND

root 1 0.0 0.0 6120 672? Ss 16:32 0:00 init [2]

root 8093 0.0 0.0 5884 724? Ss 16:32 0:00/sbin/syslogd

root 8116 0.0 0.1 25840 1224? Ss 16:32 0:00 /usr/sbin/sshd

root 8128 0.0 0.0 11496 808 ? Ss 16:32 0:00 /usr/sbin/cron

root 9751 0.0 0.0 8444 936? Rs 16:36 0:00 ps auxw

server1:~# vzctl stop 123

Stopping VPS ...

VPS was stopped

VPS is not mounted

server1:~# vzctl stop 124

Stopping VPS ...

VPS was stopped

VPS is not mounted

server1:~# vzctl destroy 123

Destroying VPS private area: /var/lib/vz/private/123

Can't move /var/lib/vz/private/123 -> /var/lib/vz/tmp/XjdB8l5: Device or resource busy

server1:~# vzctl destroy 124

Destroying VPS private area: /var/lib/vz/private/124 VPS private area was destroyed

A vzctl restart xxx will also do the same.

server1:~# vzctl create 125 --ostemplate debian-4.0-amd64-minimal

Creating VPS private area: /var/lib/vz/private/125

Performing postcreate actions

VPS private area was created

server1:~# vzctl start 125

Starting VPS ... VPS is mounted

Setting CPU units: 1000 VPS start in progress...

server1:~# vzctl restart 125

Restarting VPS

Stopping VPS ...

VPS was stopped

VPS is not mounted

Starting VPS ...

vzquota: (warning) Quota is running for id 125 already

VPS is mounted

Setting CPU units: 1000 VPS start in progress... server1:~# vzctl stop 125

Stopping VPS ... VPS was stopped VPS is not mounted

server1:~# vzctl destroy 125

Destroying VPS private area: /var/lib/vz/private/125

Can't move /var/lib/vz/private/125 -> /var/lib/vz/tmp/XpjH1Fi: Device or resource busy

Isof on the private area did not return anything.

Has anyone experienced the same behavior?

Best Regards,

\*solved\* Neto