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 vzguota : (warning) Quota is running, so data reported from guota file may not reflect current values softlimit hardlimit grace resource usage 1048576 153532 1153434 1k-blocks 7929 200000 inodes 220000 server1:~# vzquota show 124 vzquota : (warning) Quota is running, so data reported from quota file may not reflect current values softlimit hardlimit resource usage grace

1k-blocks15353210485761153434inodes7929200000220000

server1:~# vzctl exec 123 reboot

server1:~# vzlist -a

VPSID NPROC STATUS IP\_ADDR HOSTNAME 123 - stopped - -124 4 running -

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 PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND USER 1 0.0 0.0 6120 676? root Ss 16:35 0:00 init [2] Ss 16:35 0:00 /sbin/syslogd 9663 0.0 0.0 5884 724? 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/cron root 9748 0.0 0.0 8448 936? root Rs 16:36 0:00 ps auxw server1:~# vzctl exec 124 ps auxw STAT START TIME COMMAND USER PID %CPU %MEM VSZ RSS TTY root 1 0.0 0.0 6120 672? Ss 16:32 0:00 init [2] Ss 16:32 0:00 /sbin/syslogd root 8093 0.0 0.0 5884 724? Ss 16:32 0:00 /usr/sbin/sshd 8116 0.0 0.1 25840 1224? 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 root 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/XjdB8I5: 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 ... vzguota : (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

lsof on the private area did not return anything.

Has anyone experienced the same behavior?

Best Regards,

\*solved\* Neto

Subject: Re: VPS reboot/destroy Posted by maratrus on Wed, 07 Nov 2007 13:20:16 GMT View Forum Message <> Reply to Message Hi,

1. What version of vzctl do you use?

2. If it is possible can you please conduct this experiment with the latest version of vzctl?

3. Quote: lsof on the private area did not return anything.

Does it mean that lsof output doesn't contain any process which uses some file from ve private area?

4. In the last case please pay attention at the message Quote:vzquota : (warning) Quota is running for id 125 already

try

a) vzctl stop 125

b) vzquota off 125

c) vzquota drop 125

d) vzctl start 125

e) vzctl restart 125

f) vzctl destroy 125

Thank You!

## Subject: Re: VPS reboot/destroy Posted by neto on Wed, 07 Nov 2007 21:36:03 GMT View Forum Message <> Reply to Message

Hi maratrus,

Thanks for your reply.

maratrus wrote on Wed, 07 November 2007 08:20Hi, 1. What version of vzctl do you use?

server1:~# dpkg -l   grep vz			
ii linux-image-2.6.18-openvz-amd64 028.18.1-2.6.18-12-1			Linux kernel binary image for
version 2.6.18			
ii vzctl	3.0.11-13	server virtualization solution - control too	
ii vzdump	1.0-2	OpenVZ backup scripts	
ii vzquota	3.0.8-2	server virtualization solution - quota tools	

maratrus wrote on Wed, 07 November 2007 08:20

2. If it is possible can you please conduct this experiment with the latest version of vzctl?

By latest vestion do you mean a development version? Sure I can try it. Just let me know where to grab it from.

maratrus wrote on Wed, 07 November 2007 08:20 3. Does it mean that lsof output doesn't contain any process which uses some file from ve private area?

Thats correct.

maratrus wrote on Wed, 07 November 2007 08:20 4. In the last case please pay attention at the message Quote:vzquota : (warning) Quota is running for id 125 already try a) vzctl stop 125 b) vzquota off 125 c) vzquota drop 125 d) vzctl start 125 e) vzctl restart 125 f) vzctl destroy 125 Thank You!

It seems that if the VE is stopped (even a vzctl stop) this happens.

Here is what I just tried (following the sequence you've put:

server1:~# vzctl create 105 -server1:~# vzctl create 105 --ostemplate debian-4.0-amd64-minimal Creating VPS private area: /var/lib/vz/private/105 Performing postcreate actions VPS private area was created server1:~# vzctl start 105 Starting VPS ... VPS is mounted Setting CPU units: 1000 VPS start in progress... server1:~# vzctl stop 105 Stopping VPS ... VPS was stopped VPS is not mounted server1:~# vzquota off 105 server1:~# vzguota drop 105 server1:~# vzctl start 105 Starting VPS ... Initializing quota ... VPS is mounted Setting CPU units: 1000 VPS start in progress... server1:~# vzctl restart 105 **Restarting VPS** Stopping VPS ... VPS was stopped VPS is not mounted Starting VPS ...

vzquota : (warning) Quota is running for id 105 already VPS is mounted Setting CPU units: 1000 VPS start in progress... server1:~# vzctl stop 105 Stopping VPS ... VPS was stopped VPS is not mounted server1:~# vzguota off 105 server1:~# vzguota drop 105 server1:~# vzguota show 105 vzguota : (error) Can't open guota file for id 105, maybe you need to reinitialize guota: No such file or directory vzquota : (error) Quota file must exist for show command server1:~# vzctl destroy 105 Destroying VPS private area: /var/lib/vz/private/105 Can't move /var/lib/vz/private/105 -> /var/lib/vz/tmp/X8zw8wd: Device or resource busy

Even though after the vzctl stop, vzquota off, and vzquota drop the vzctl start no longer complains that the quota is running, if I try to destroy it, it still won't let me.

Subject: Re: VPS reboot/destroy Posted by maratrus on Fri, 09 Nov 2007 11:05:25 GMT View Forum Message <> Reply to Message

Hi,

Please download vzctl here and conduct last experiment: http://openvz.org/download/utils/

I hope this must solve the problem.

Thank You!

Subject: Re: VPS reboot/destroy Posted by neto on Sat, 10 Nov 2007 21:08:09 GMT View Forum Message <> Reply to Message

Hi maratrus,

maratrus wrote on Fri, 09 November 2007 06:05Hi,

Please download vzctl here and conduct last experiment: http://openvz.org/download/utils/

I hope this must solve the problem.

Thank You!

Looks like the debian repository needs to be updated.

Using the latest version has solved the problem.

Thanks for your assistance.

Regards,

Neto

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