
Subject: VE fails to stop

Posted by [Cliff Wells](#) on Tue, 11 Dec 2007 01:20:44 GMT

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Hardware: dual Opteron 242

Kernel: linux-2.6.18-openvz-028.049

Host OS: Gentoo

Guest OS: ubuntu-7.10-i386-minimal

Both host and VE are fresh installs.

I noticed that "vzctl stop 101" would fail with

Stopping VPS ...

Unable to stop VPS, operation timed out

This of course also prevented me from properly shutting down the system (power off required).

I found a post [1] that seemed related, which led to investigating halt commands:

```
vps1 ~ # vzctl enter 101
root@localhost:/# halt -p
shutdown: Unable to send message: Connection refused
root@localhost:/# halt
shutdown: Unable to send message: Connection refused
root@localhost:/dev# halt -fp
got signal 9
exited from VE 101
vps1 ~ #
```

Does this appear to be a problem with OVZ or with the guest template?

[1] <http://forum.openvz.org/index.php?t=msg&goto=6354&>

Subject: Re: VE fails to stop

Posted by [Cliff Wells](#) on Tue, 11 Dec 2007 02:30:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Mon, 2007-12-10 at 17:20 -0800, Cliff Wells wrote:

> Guest OS: ubuntu-7.10-i386-minimal

>

> Does this appear to be a problem with OVZ or with the guest template?

>

Answering my own question: it appears that the template is broken.
centos-5-i386-minimal works fine.

Cliff

Subject: Re: VE fails to stop

Posted by [dev](#) on Tue, 11 Dec 2007 08:00:04 GMT

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Ubuntu 7.10 requires the latest vzctl (check <http://git.openvz.org> to compile it)
otherwise init does busy loop on VE start (plz check it),
so it can hang and not stop.
(`kill -KILL <VE-init-pid` from host system will kill the whole VE
very quickly :@) still)

Kirill

Cliff Wells wrote:

> Hardware: dual Opteron 242

> Kernel: linux-2.6.18-openvz-028.049

> Host OS: Gentoo

> Guest OS: ubuntu-7.10-i386-minimal

>

> Both host and VE are fresh installs.

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> I noticed that "vzctl stop 101" would fail with

>

> Stopping VPS ...

> Unable to stop VPS, operation timed out

>

>

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> (power off required).

>

> I found a post [1] that seemed related, which led to investigating halt

> commands:

>

> vps1 ~ # vzctl enter 101

> root@localhost:/# halt -p

> shutdown: Unable to send message: Connection refused

> root@localhost:/# halt

```
> shutdown: Unable to send message: Connection refused
> root@localhost:/dev# halt -fp
> got signal 9
> exited from VE 101
> vps1 ~ #
>
>
> Does this appear to be a problem with OVZ or with the guest template?
>
>
>
> [1] http://forum.openvz.org/index.php?t=msg&goto=6354&
>
>
>
```

Subject: Re: VE fails to stop
Posted by [vaverin](#) on Tue, 11 Dec 2007 13:58:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Could You please check that You using init from upstart package?
In this case You can work-around this issue by switching to sysvinit

thank You,
Vasily Averin

Subject: Re: VE fails to stop
Posted by [kir](#) on Tue, 11 Dec 2007 16:35:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is probably a problem with VE start, not stop. VE started badly and can not stop.

This is known issue (a bad interaction of Ubuntu's upstart (init replacement) and vzctl) which is fixed in upcoming vzctl release, see <http://bugzilla.openvz.org/662>

Now you have three options:

1. Wait for next vzctl release (should happen real soon now).
2. Replace upstart with init (sysvinit) inside a VE
3. Rebuild vzctl either from GIT or just adding the patch from git linked from bug #622.

Cliff Wells wrote:

> Hardware: dual Opteron 242

> Kernel: linux-2.6.18-openvz-028.049
> Host OS: Gentoo
> Guest OS: ubuntu-7.10-i386-minimal
>
> Both host and VE are fresh installs.
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> I noticed that "vzctl stop 101" would fail with
>
> Stopping VPS ...
> Unable to stop VPS, operation timed out
>
>
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> (power off required).
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>
>
> Does this appear to be a problem with OVZ or with the guest template?
>
>
>
> [1] <http://forum.openvz.org/index.php?t=msg&goto=6354&>
>
>
>

Subject: Re: Re: VE fails to stop
Posted by [Cliff Wells](#) on Tue, 11 Dec 2007 21:01:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Tue, 2007-12-11 at 16:58 +0300, vaverin wrote:

>
> Could You please check that You using init from upstart package?
> In this case You can work-around this issue by switching to sysvinit

For the moment, I deleted the VE in question, but what I'll probably do is use vzctl from git as suggested by Kir.

Regards,
Cliff

Subject: Re: VE fails to stop
Posted by [Cliff Wells](#) on Wed, 12 Dec 2007 07:10:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Tue, 2007-12-11 at 19:35 +0300, Kir Kolyshkin wrote:

- > This is probably a problem with VE start, not stop. VE started badly and
- > can not stop.
- >
- > This is known issue (a bad interaction of Ubuntu's upstart (init
- > replacement) and vzctl) which is fixed in upcoming vzctl release, see
- > <http://bugzilla.openvz.org/662>
- >
- > Now you have three options:
- > 1. Wait for next vzctl release (should happen real soon now).
- > 2. Replace upstart with init (sysvinit) inside a VE
- > 3. Rebuild vzctl either from GIT or just adding the patch from git
- > linked from bug #622.

I installed vzctl from git. This seems to solve the problem with the VE starting and stopping. However, after the VE is run once, the network refuses to come up unless I delete the VE's IP address and add it again:

```
vps1 ~ # vzctl start 106
Starting VE ...
VE is mounted
Adding IP address(es): 10.10.10.106
Setting CPU units: 1584
Configure meminfo: 72498
Set hostname: vz106
File resolv.conf was modified
VE start in progress...
vps1 ~ # vzctl enter 106
entered into VE 106
id: cannot find name for group ID 11
root@vz106:/# ip addr
1: lo: <LOOPBACK,UP,10000> mtu 16436 qdisc noqueue
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
```

```
3: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,10000> mtu 1500 qdisc
noqueue
    link/void
    inet 127.0.0.1/32 scope host venet0
    inet 10.10.10.106/32 scope global venet0:0
root@vz106:/# ping google.com
PING google.com (72.14.207.99) 56(84) bytes of data.
64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=1 ttl=238
time=98.8 ms
64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=2 ttl=238
time=99.1 ms
64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=3 ttl=238
time=98.1 ms
```

--- google.com ping statistics ---

```
3 packets transmitted, 3 received, 0% packet loss, time 2000ms
rtt min/avg/max/mdev = 98.106/98.696/99.138/0.504 ms
```

```
root@vz106:/# logout
```

```
exited from VE 106
```

```
vps1 ~ # vzctl stop 106
```

```
Stopping VE ...
```

```
VE was stopped
```

```
VE is unmounted
```

```
vps1 ~ # vzctl start 106
```

```
Starting VE ...
```

```
VE is mounted
```

```
Adding IP address(es): 10.10.10.106
```

```
Setting CPU units: 1584
```

```
Configure meminfo: 72498
```

```
Set hostname: vz106
```

```
File resolv.conf was modified
```

```
VE start in progress...
```

```
vps1 ~ # vzctl enter 106
```

```
entered into VE 106
```

```
id: cannot find name for group ID 11
```

```
root@vz106:/# ping google.com
```

```
ping: unknown host google.com
```

```
root@vz106:/# ip addr
```

```
1: lo: <LOOPBACK> mtu 16436 qdisc noop
```

```
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
```

```
3: venet0: <BROADCAST,POINTOPOINT,NOARP> mtu 1500 qdisc noop
```

```
    link/void
```

```
root@vz106:/#
```

If I exit the VE and delete/re-add the IP address it starts working again:

```
vps1 ~ # vzctl set 106 --ipdel all --save
```

```
Deleting IP address(es):
Adding IP address(es):
Saved parameters for VE 106
vps1 ~ # vzctl set 106 --ipadd 10.10.10.106 --save
Adding IP address(es): 10.10.10.106
Saved parameters for VE 106
vps1 ~ # vzctl enter 106
entered into VE 106
id: cannot find name for group ID 11
root@vz106:/# ping google.com
PING google.com (64.233.187.99) 56(84) bytes of data.
64 bytes from jc-in-f99.google.com (64.233.187.99): icmp_seq=1 ttl=237
time=76.8 ms
```

Could this be another problem with upstart?

The five CentOS 5 VE's I setup prior to this work perfectly.
It's also worth noting I'm using 2.6.22 ovz005.

Regards,
Cliff

Subject: Re: VE fails to stop
Posted by [Cliff Wells](#) on Wed, 12 Dec 2007 07:31:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Tue, 2007-12-11 at 23:10 -0800, Cliff Wells wrote:

>
> Could this be another problem with upstart?

Apparently not. Switching to sysvinit didn't have any effect.

Cliff

Subject: Re: VE fails to stop
Posted by [vaverin](#) on Wed, 12 Dec 2007 07:36:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Cliff Wells wrote on Wed, 12 December 2007 10:10vps1 ~ # vzctl start 106
Starting VE ...
VE is mounted

```
Adding IP address(es): 10.10.10.106
Setting CPU units: 1584
Configure meminfo: 72498
Set hostname: vz106
File resolv.conf was modified
VE start in progress...
vps1 ~ # vzctl enter 106
entered into VE 106
id: cannot find name for group ID 11
root@vz106:/# ping google.com
ping: unknown host google.com
root@vz106:/# ip addr
1: lo: <LOOPBACK> mtu 16436 qdisc noop
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
3: venet0: <BROADCAST,POINTOPOINT,NOARP> mtu 1500 qdisc noop
    link/void
root@vz106:/#
```

as far as I see even loopback device is not configured. It looks like network service has not been started.

Probably some scripts inside your VE hangs and blocks the the following network configuration. IMHO it makes sense to look at 'ps ax' inside VE -- it should show You stalled process.

thank you,
Vasily Averin

Subject: Re: Re: VE fails to stop
Posted by [Cliff Wells](#) on Wed, 12 Dec 2007 08:05:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Wed, 2007-12-12 at 10:36 +0300, vaverin wrote:

> as far as I see even loopback device is not configured. It looks like network service has not been started.

> Probably some scripts inside your VE hangs and blocks the the following network configuration.

> IMHO it makes sense to look at 'ps ax' inside VE -- it should show You stalled process.

Thanks for the reply. In the interim I tried the contrib/ubuntu-7.10-i386 template and it appears to work fine.

Maybe that one should replace the official ubuntu-7.10-i386 template?

Regards,
Cliff

Subject: Re: Re: VE fails to stop
Posted by [kir](#) on Wed, 12 Dec 2007 08:54:51 GMT
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The only problem with official ubuntu 7.10 is it comes with upstart, ubuntu replacement for sysvinit. Upstart in VE requires a little change from vzctl to work properly. This will be released soon in vzctl-3.0.20.

For now, you have the following options:

1. Recompile vzctl from git.
 2. Recompile vzctl with a patch from <http://bugzilla.openvz.org/662>
 3. Use "contributed" ubuntu-7.10 template which doesn't have upstart.
 4. Replace upstart with sysvinit in your VE/template.
-

Subject: Re: Re: Re: VE fails to stop
Posted by [Cliff Wells](#) on Wed, 12 Dec 2007 10:46:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Wed, 2007-12-12 at 11:54 +0300, kir wrote:

>
> The only problem with official ubuntu 7.10 is it comes with upstart,
> ubuntu replacement for sysvinit. Upstart in VE requires a little
> change from vzctl to work properly. This will be released soon in
> vzctl-3.0.20.
>

Actually, I was already running vzctl from git (as of a few hours ago),
so there's apparently other issues with the official ubuntu.

Regards,
Cliff

Subject: Re: VE fails to stop
Posted by [kir](#) on Wed, 12 Dec 2007 15:33:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

Cliff Wells wrote:

> On Tue, 2007-12-11 at 19:35 +0300, Kir Kolyshkin wrote:
>
>> This is probably a problem with VE start, not stop. VE started badly and
>> can not stop.
>>
>> This is known issue (a bad interaction of Ubuntu's upstart (init
>> replacement) and vzctl) which is fixed in upcoming vzctl release, see
>> <http://bugzilla.openvz.org/662>

```

>>
>> Now you have three options:
>> 1. Wait for next vzctl release (should happen real soon now).
>> 2. Replace upstart with init (sysvinit) inside a VE
>> 3. Rebuild vzctl either from GIT or just adding the patch from git
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>>
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> VE is mounted
> Adding IP address(es): 10.10.10.106
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> File resolv.conf was modified
> VE start in progress...
> vps1 ~ # vzctl enter 106
> entered into VE 106
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> root@vz106:/# ip addr
> 1: lo: <LOOPBACK,UP,10000> mtu 16436 qdisc noqueue
>   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
>   inet 127.0.0.1/8 scope host lo
>   inet6 ::1/128 scope host
>       valid_lft forever preferred_lft forever
> 3: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,10000> mtu 1500 qdisc
> noqueue
>   link/void
>   inet 127.0.0.1/32 scope host venet0
>   inet 10.10.10.106/32 scope global venet0:0
> root@vz106:/# ping google.com
> PING google.com (72.14.207.99) 56(84) bytes of data.
> 64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=1 ttl=238
> time=98.8 ms
> 64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=2 ttl=238
> time=99.1 ms
> 64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=3 ttl=238
> time=98.1 ms
>
> --- google.com ping statistics ---
> 3 packets transmitted, 3 received, 0% packet loss, time 2000ms
> rtt min/avg/max/mdev = 98.106/98.696/99.138/0.504 ms

```

```

> root@vz106:/# logout
> exited from VE 106
> vps1 ~ # vzctl stop 106
> Stopping VE ...
> VE was stopped
> VE is unmounted
> vps1 ~ # vzctl start 106
> Starting VE ...
> VE is mounted
> Adding IP address(es): 10.10.10.106
> Setting CPU units: 1584
> Configure meminfo: 72498
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> ping: unknown host google.com
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> If I exit the VE and delete/re-add the IP address it starts working
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> Deleting IP address(es):
> Adding IP address(es):
> Saved parameters for VE 106
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> time=76.8 ms
>
>
>
> Could this be another problem with upstart?

```

>

I am investigating the problem right now, will keep you updated.

Subject: Re: VE fails to stop
Posted by [kir](#) on Thu, 13 Dec 2007 16:02:27 GMT
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OK, here's what I found concerning ubuntu-7.10 VE vs. OpenVZ.

0. (just repeating) Ubuntu-7.10 template with upstart instead of init requires vzctl > 3.0.18. An updated vzctl (apparently it will have version of 3.0.21) is not yet released.

1. There was an obscure bug in not-yet-released vzctl, which fires when a Debian/Ubuntu based VE has more than one IP address. The bug is now fixed in GIT (see <http://tinyurl.com/2w68ch>) and will be included into next vzctl release. Note that released vzctl version (i.e. 3.0.18) is not affected.

2. Ubuntu 7.10 initscripts (including netscripts) relied on the fact that /var/run resides on a tmpfs partition, so it would be empty after reboot. Because of that they don't care about stopping some services, cleaning state files etc. It only became a problem when I optimized Ubuntu template to not use tmpfs (because tmpfs eats some physical memory, which might not be desired then there are a lot of VEs on a system). Networking was not up on VE restart just because of that -- ifup script saved interface state in /var/run/network/ifstate, while ifdown was never called on VE stop, so next ifup (after VE reboot) was not taking care of interfaces which according to ifstate were already up.

This was fixed in an updated ubuntu templates that I just uploaded to <http://download.openvz.org/template/precreated/>. These templates are now back to using tmpfs for some directories. Other changes I made are: removal of a few more packages (ntpdate eject libasound2 pciutils tasksel tasksel-data laptop-detect), log files cleanup.

Also, while at it, I have modified Ubuntu Gutsy template creation document in wiki.

Latest version: http://wiki.openvz.org/Ubuntu_Gutsy_template_creation

My changes: <http://tinyurl.com/2u2oxj>

Hope that helps.

PS I appreciate if somebody can help with testing a new vzctl from git.

**

Kir Kolyshkin wrote:

```

> Cliff Wells wrote:
>> On Tue, 2007-12-11 at 19:35 +0300, Kir Kolyshkin wrote:
>>
>>> This is probably a problem with VE start, not stop. VE started badly
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>>> This is known issue (a bad interaction of Ubuntu's upstart (init
>>> replacement) and vzctl) which is fixed in upcoming vzctl release,
>>> see http://bugzilla.openvz.org/662
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>>> Now you have three options:
>>> 1. Wait for next vzctl release (should happen real soon now).
>>> 2. Replace upstart with init (sysvinit) inside a VE
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>> Starting VE ...
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>> Adding IP address(es): 10.10.10.106
>> Setting CPU units: 1584
>> Configure meminfo: 72498
>> Set hostname: vz106
>> File resolv.conf was modified
>> VE start in progress...
>> vps1 ~ # vzctl enter 106
>> entered into VE 106
>> id: cannot find name for group ID 11
>> root@vz106:/# ip addr
>> 1: lo: <LOOPBACK,UP,10000> mtu 16436 qdisc noqueue    link/loopback
>> 00:00:00:00:00:00 brd 00:00:00:00:00:00
>>    inet 127.0.0.1/8 scope host lo
>>    inet6 ::1/128 scope host      valid_lft forever preferred_lft
>> forever
>> 3: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,10000> mtu 1500 qdisc
>> noqueue    link/void    inet 127.0.0.1/32 scope host venet0
>>    inet 10.10.10.106/32 scope global venet0:0
>> root@vz106:/# ping google.com
>> PING google.com (72.14.207.99) 56(84) bytes of data.
>> 64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=1 ttl=238
>> time=98.8 ms
>> 64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=2 ttl=238

```

```

>> time=99.1 ms
>> 64 bytes from eh-in-f99.google.com (72.14.207.99): icmp_seq=3 ttl=238
>> time=98.1 ms
>>
>> --- google.com ping statistics ---
>> 3 packets transmitted, 3 received, 0% packet loss, time 2000ms
>> rtt min/avg/max/mdev = 98.106/98.696/99.138/0.504 ms
>> root@vz106:/# logout
>> exited from VE 106
>> vps1 ~ # vzctl stop 106
>> Stopping VE ...
>> VE was stopped
>> VE is unmounted
>> vps1 ~ # vzctl start 106
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>> vps1 ~ # vzctl enter 106
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>> root@vz106:/# ping google.com
>> ping: unknown host google.com
>> root@vz106:/# ip addr
>> 1: lo: <LOOPBACK> mtu 16436 qdisc noop    link/loopback
>> 00:00:00:00:00:00 brd 00:00:00:00:00:00
>> 3: venet0: <BROADCAST,POINTOPOINT,NOARP> mtu 1500 qdisc noop
>> link/void root@vz106:/#
>> If I exit the VE and delete/re-add the IP address it starts working
>> again:
>>
>> vps1 ~ # vzctl set 106 --ipdel all --save
>> Deleting IP address(es): Adding IP address(es): Saved parameters for
>> VE 106
>> vps1 ~ # vzctl set 106 --ipadd 10.10.10.106 --save
>> Adding IP address(es): 10.10.10.106
>> Saved parameters for VE 106
>> vps1 ~ # vzctl enter 106
>> entered into VE 106
>> id: cannot find name for group ID 11
>> root@vz106:/# ping google.com
>> PING google.com (64.233.187.99) 56(84) bytes of data.
>> 64 bytes from jc-in-f99.google.com (64.233.187.99): icmp_seq=1 ttl=237
>> time=76.8 ms

```

>>
>>
>>
>> Could this be another problem with upstart?
>>
>
> I am investigating the problem right now, will keep you updated.

Subject: Re: VE fails to stop
Posted by [Cliff Wells](#) on Thu, 13 Dec 2007 22:18:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Thu, 2007-12-13 at 19:02 +0300, Kir Kolyshkin wrote:

> OK, here's what I found concerning ubuntu-7.10 VE vs. OpenVZ.

> This was fixed in an updated ubuntu templates that I just uploaded to
> <http://download.openvz.org/template/precreated/>. These templates are now
> back to using tmpfs for some directories. Other changes I made are:
> removal of a few more packages (ntupdate eject libasound2 pciutils
> tasksel tasksel-data laptop-detect), log files cleanup.

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> Also, while at it, I have modified Ubuntu Gutsy template creation
> document in wiki.

> Latest version: http://wiki.openvz.org/Ubuntu_Gutsy_template_creation

> My changes: <http://tinyurl.com/2u2oxj>

>

> Hope that helps.

>

> PS I appreciate if somebody can help with testing a new vzctl from git.

I'll give this a go and report back. Thanks for tackling this.

Regards,
Cliff

Subject: Re: VE fails to stop
Posted by [Cliff Wells](#) on Thu, 13 Dec 2007 23:23:33 GMT
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On Thu, 2007-12-13 at 19:02 +0300, Kir Kolyshkin wrote:

> OK, here's what I found concerning ubuntu-7.10 VE vs. OpenVZ.

Seems to work fine. Minor nit would be the unknown group 11. I did a
'find -gid 11' and it turned up a bunch of /dev/fd* stuff with that GID,

but chowning them to root didn't get rid of the message.

Networking now seems to work fine.

I was a bit curious about the results of 'mount':

```
vps1 ~ # vzctl enter 108
entered into VE 108
id: cannot find name for group ID 11
root@vz108:/# mount
simfs on / type simfs (rw,noatime)
proc on /proc type proc (rw,nosuid,nodev,noexec)
sysfs on /sys type sysfs (rw,nosuid,nodev,noexec)
tmpfs on /var/run type tmpfs (rw,nosuid,nodev,noexec)
tmpfs on /var/lock type tmpfs (rw,nosuid,nodev,noexec)
tmpfs on /dev/shm type tmpfs (rw)
devpts on /dev/pts type devpts (rw)
tmpfs on /var/run type tmpfs (rw,nosuid,nodev,noexec)
tmpfs on /var/lock type tmpfs (rw,nosuid,nodev,noexec)
root@vz108:/#
```

It looks as if perhaps the tmpfs's are being mounted twice now?

Overall this is much better than it was before.

Regards,
Cliff

Subject: Re: VE fails to stop
Posted by [kir](#) on Fri, 14 Dec 2007 09:35:18 GMT
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Cliff Wells wrote:

```
> On Thu, 2007-12-13 at 19:02 +0300, Kir Kolyshkin wrote:
>
>> OK, here's what I found concerning ubuntu-7.10 VE vs. OpenVZ.
>>
>
> Seems to work fine. Minor nit would be the unknown group 11. I did a
> 'find -gid 11' and it turned up a bunch of /dev/fd* stuff with that GID,
> but chowning them to root didn't get rid of the message.
>
```

This message ("id: cannot find name for group ID 11") comes from id binary which is executed from /etc/profile during user login (or vzctl enter). Since root belongs to group 11, "id" tries to get the name of

the group.

The line about group with ID of 11 is absent from /etc/group. I'm not sure why. Since you found out some /dev/fd* files belong to the group, I guess group name should be something like 'floppy'. I guess that adding something like

floppy:x:11:

to /etc/group should fix the issue.

I will file a bug to ubuntu about that, but generally it should be harmless as it is.

> Networking now seems to work fine.

>

> I was a bit curious about the results of 'mount':

>

> vps1 ~ # vzctl enter 108

> entered into VE 108

> id: cannot find name for group ID 11

> root@vz108:/# mount

> simfs on / type simfs (rw,noatime)

> proc on /proc type proc (rw,nosuid,nodev,noexec)

> sysfs on /sys type sysfs (rw,nosuid,nodev,noexec)

> tmpfs on /var/run type tmpfs (rw,nosuid,nodev,noexec)

> tmpfs on /var/lock type tmpfs (rw,nosuid,nodev,noexec)

> tmpfs on /dev/shm type tmpfs (rw)

> devpts on /dev/pts type devpts (rw)

> tmpfs on /var/run type tmpfs (rw,nosuid,nodev,noexec)

> tmpfs on /var/lock type tmpfs (rw,nosuid,nodev,noexec)

> root@vz108:/#

>

> It looks as if perhaps the tmpfs's are being mounted twice now?

>

Yep, first time they do it in /etc/init.d/mountkernfs.sh, then in /etc/init.d/mountall.sh (calling pre_mountall function from sourced /lib/init/mount-functions.sh) they bind-mount both /var/run and /var/lock to under /dev/shm. That is why we see what we see.

I am not touching that stuff now because I already learned they assume a lot of things (like /var/run is clean after reboot) and one can open a can of worms breaking their assumptions.

Still I don't understand why they mount twice and I will file a bug about it.

> Overall this is much better than it was before.

>

Hope so :)

Subject: Re: VE fails to stop
Posted by [kir](#) on Fri, 14 Dec 2007 12:59:36 GMT
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Kir Kolyshkin wrote:

> Cliff Wells wrote:

>> On Thu, 2007-12-13 at 19:02 +0300, Kir Kolyshkin wrote:

>>

>>> OK, here's what I found concerning ubuntu-7.10 VE vs. OpenVZ.

>>>

>>

>> Seems to work fine. Minor nit would be the unknown group 11. I did a

>> 'find -gid 11' and it turned up a bunch of /dev/fd* stuff with that GID,

>> but chowning them to root didn't get rid of the message.

>>

>

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>

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> sure why. Since you found out some /dev/fd* files belong to the group,

> I guess group name should be something like 'floppy'. I guess that

> adding something like

> floppy:x:11:

> to /etc/group should fix the issue.

>

> I will file a bug to ubuntu about that, but generally it should be

> harmless as it is.

Well, apparently the problem is way different. They do have floppy group, but with a different GID. The problem is it looks like MAKEDEV script used by debootstrap to create devices is using host system's /etc/groups, thus /dev/fd* has a group ID of 11, which is 'floppy' on my host Gentoo system I use to bootstrap this template.

So, this looks like a bug in debootstrap.

>

>>

>> It looks as if perhaps the tmpfs's are being mounted twice now?

>>

> Yep, first time they do it in /etc/init.d/mountkernfs.sh, then in

> /etc/init.d/mountall.sh (calling pre_mountall function from sourced

> /lib/init/mount-functions.sh) they bind-mount both /var/run and

> /var/lock to under /dev/shm. That is why we see what we see.

>

> I am not touching that stuff now because I already learned they assume

> a lot of things (like /var/run is clean after reboot) and one can open

> a can of worms breaking their assumptions.

>
> Still I don't understand why they mount twice and I will file a bug
> about it.
Apparently they do want it that way
<https://bugs.launchpad.net/ubuntu/+source/sysvinit/+bug/163956>

Subject: vzctl --cpus causes strange load in top
Posted by [Guido Stepken](#) on Tue, 18 Dec 2007 09:14:54 GMT
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vzctl --cpus causes strange load metering:

top - 09:40:02 up 9 days, 7:32, 0 users, load average: 864.89, 938.24, 675.41
Tasks: 124 total, 2 running, 121 sleeping, 0 stopped, 1 zombie
Cpu(s): 13.7%us, 0.6%sy, 0.0%ni, 84.6%id, 1.1%wa, 0.0%hi, 0.0%si, 0.0%st
Mem: 16099800k total, 15962272k used, 137528k free, 271512k buffers
Swap: 3911816k total, 6920k used, 3904896k free, 11216460k cached

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
14004	apache	25	0	14336	10m	9772	R	100	0.1	0:06.79	convert
14015	apache	15	0	6988	3276	1588	S	1	0.0	0:00.04	proftpd
13732	apache	15	0	41744	24m	2840	S	0	0.2	0:06.36	apache2
13826	apache	18	0	41908	24m	2836	S	0	0.2	0:04.76	apache2
13990	root	15	0	2240	1132	836	R	0	0.0	0:00.04	top
1	root	18	0	1596	540	476	S	0	0.0	0:01.84	init
25736	root	18	0	2076	816	504	S	0	0.0	0:05.91	syslog-ng
26150	root	18	0	4096	932	616	S	0	0.0	0:00.00	sshd
28340	mysql	18	0	550m	368m	4152	S	0	2.3	118:43.82	mysqld
32152	ftp	18	0	6192	1380	612	S	0	0.0	0:01.76	proftpd
32246	root	18	0	1652	464	384	S	0	0.0	0:00.23	cron
1515	root	17	0	6360	1668	1256	S	0	0.0	0:07.12	master
1522	postfix	15	0	6404	1712	1284	S	0	0.0	0:04.30	qmgr
17834	root	18	0	1980	668	532	S	0	0.0	0:00.00	vzctl
17835	root	18	0	2736	1516	1236	S	0	0.0	0:00.00	bash
32323	root	18	0	2180	832	664	S	0	0.0	0:00.14	cron
32325	root	18	0	0	0	0	Z	0	0.0	0:00.00	bash <defunct>
1406	root	18	0	1500	288	236	S	0	0.0	0:00.01	cronolog
1423	root	15	0	22932	10m	4020	S	0	0.1	0:00.11	apache2-php5
1424	root	18	0	1640	424	360	S	0	0.0	0:00.00	cronolog
1552	apache	18	0	22932	8060	1820	S	0	0.1	0:00.00	apache2-php5
1553	apache	18	0	22932	8060	1820	S	0	0.1	0:00.00	apache2-php5
3549	root	18	0	6484	1696	1292	S	0	0.0	0:00.00	sendmail
3551	root	25	0	6456	1656	1256	S	0	0.0	0:00.02	postdrop
2018	root	18	0	1508	292	236	S	0	0.0	0:00.00	cronolog
3133	root	18	0	29504	13m	4048	S	0	0.1	0:00.87	apache2
3134	root	18	0	1636	428	360	S	0	0.0	0:00.01	cronolog

```
3138 root 18 0 1636 428 360 S 0 0.0 0:00.04 cronolog
3139 root 18 0 1644 432 360 S 0 0.0 0:00.00 cronolog
3141 root 18 0 1644 428 360 S 0 0.0 0:00.01 cronolog
3143 root 18 0 1644 428 360 S 0 0.0 0:00.00 cronolog
3145 root 18 0 1636 424 360 S 0 0.0 0:00.00 cronolog
3148 root 18 0 1512 292 236 S 0 0.0 0:00.01 cronolog
3150 root 18 0 1644 428 360 S 0 0.0 0:00.04 cronolog
3151 root 18 0 1508 292 236 S 0 0.0 0:00.00 cronolog
3152 root 18 0 1504 292 236 S 0 0.0 0:00.01 cronolog
3153 root 25 0 1512 296 236 S 0 0.0 0:00.00 cronolog
3154 root 18 0 1632 424 360 S 0 0.0 0:00.37 cronolog
3155 root 18 0 1644 432 360 S 0 0.0 0:00.00 cronolog
3156 root 18 0 1644 432 360 S 0 0.0 0:00.01 cronolog
3157 root 18 0 1632 420 360 S 0 0.0 0:00.01 cronolog
3158 root 18 0 1636 428 360 S 0 0.0 0:00.01 cronolog
ggh1-vps / # cat /proc/user_beancounters
Version: 2.5
uid resource held maxheld barrier limit failcnt
501: kmemsize 12957612 23959066 59436509 65380159 0
lockedpages 0 5 2902 2902 0
privvmpages 202365 491934 1200000 1200000 2673511
shmpages 2330 19000 62209 62209 0
dummy 0 0 0 0 0
numproc 127 199 32000 32000 0
physpages 137440 361644 0 2147483647 0
vmguarpages 0 0 622098 2147483647 0
oomguarpages 139149 363498 1000000 2147483647 0
numtcpsock 15 137 2666 2666 0
numflock 2 77 1000 1100 0
numpty 2 3 16 16 0
numsiginfo 0 104 1024 1024 0
tcpsndbuf 2574336 13694864 100000000 100000000 0
tcprcvbuf 2430288 7808832 100000000 100000000 0
othersockbuf 162352 1219296 6000000 15366053 96438
dgramrcvbuf 0 8368 4446117 4446117 0
numothersock 104 128 2666 2666 0
dcachesize 1612456 1791880 12973980 13363200 0
numfile 3471 4270 100000 100000 0
dummy 0 0 0 0 0
dummy 0 0 0 0 0
dummy 0 0 0 0 0
numiptent 57 57 512 512 0
```

Have fun, regards, Guido

Keep up the good work!

System: Gentoo + stable openvz kernel -> runs fine so far

Subject: Re: vzctl --cpus causes strange load in top
Posted by [vaverin](#) on Tue, 18 Dec 2007 09:19:21 GMT
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Known issue, fixed in 028stab051 kernel
<http://git.openvz.org/?p=linux-2.6.18-openvz;a=commit;h=80b67f887e112c5431cc2826574f506aa2908f16>
http://bugzilla.openvz.org/show_bug.cgi?id=732

thank You for bugreport,
Vasily Averin

Subject: Re: vzctl --cpus causes strange load in top
Posted by [kir](#) on Tue, 18 Dec 2007 11:34:36 GMT
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stepken wrote:

```
>  
> vzctl --cpus causes strange load metering:  
>  
> <...skipped...>  
> System: Gentoo + stable openvz kernel -> runs fine so far
```

As Vasily points out, this bug is fixed in 051 kernel. On a Gentoo system if you want to upgrade to 051, you have to do the following (as root):

```
# To enable ebuids not marked as unstable  
echo "sys-kernel/openvz-sources" >> /etc/portage/package.keywords  
# To emerge this kernel (they have changed numbering)  
emerge --oneshot =sys-kernel/openvz-sources-2.6.18.028.051
```
