Subject: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Tue, 30 Oct 2007 17:44:54 GMT

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Hello,

I cannot start the VE, here some command:

[root@dedicated ~]# vzctl create 112 --ostemplate centos-4-i386-default Unable to get full ostemplate name for centos-4-i386-default Creating VE private area (centos-4-i386-default)
Performing postcreate actions
VE private area was created

[root@dedicated ~]# vzctl start 112 Starting VE ... VE is mounted Unable to set capability: Operation not permitted Unable to set capability VE start failed VE is unmounted

Operating system is CentOS 4.5

[root@dedicated ~]# uname -a Linux dedicated.d.net 2.6.18-8.1.14.el5.028stab045.1PAE #1 SMP Mon Oct 1 13:46:57 MSD 2007 i686 i686 i386 GNU/Linux

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by Valmont on Wed, 31 Oct 2007 11:24:58 GMT

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Icap?

http://forum.openvz.org/index.php?t=msg&goto=15594&& amp;srch=lcap#msg_15594

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Wed, 31 Oct 2007 15:50:28 GMT

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Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by Valmont on Thu, 01 Nov 2007 07:15:43 GMT

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rpm -e lcap

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Fri, 02 Nov 2007 19:02:57 GMT

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no rpm package found for Icap

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by Valmont on Sun, 04 Nov 2007 09:52:04 GMT

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Does selinux disabled? What tells which lcap?

Does /var/log/messages tells anything, when you try to start vps?

//also, do not forget update your kernel.

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Sun, 04 Nov 2007 15:42:04 GMT

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selinux is disabled

[root@dedicated ~]# which lcap

/usr/bin/which: no lcap in (/usr/kerberos/sbin:/usr/kerberos/bin:/usr/lib/courier-imap/sbin:/usr/lib/courier-imap/bin:/usr/local/sbin:/usr/local/bin:/usr/sb

[root@dedicated ~]# vzctl start 100

Starting VE ... VE is mounted

Unable to set capability: Operation not permitted

Unable to set capability VE start failed VE is unmounted

There is no error message in /var/log/messages

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Tue, 13 Nov 2007 20:23:23 GMT

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any solutions for this issue?

Thank you

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by Valmont on Tue, 13 Nov 2007 22:09:00 GMT

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Do you compile kernel by your self? If so, can you try use openvz team compiled kernel?

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Tue, 13 Nov 2007 23:21:54 GMT

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the kernel is from openvz, not compiled by me

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Wed, 14 Nov 2007 08:54:40 GMT

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Obviously you have some another utility that restricts capability. Could You please show us 'cat /proc/self/status' output.

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Wed, 14 Nov 2007 09:39:31 GMT

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cat /proc/self/status

Name: cat

State: R (running) SleepAVG: 88%

Tgid: 6080 Pid: 6080 PPid: 27585 TracerPid: 0

Uid: 0 0 0 0 Gid: 0 0 0 0

FDSize: 256

Groups: 0 1 2 3 4 6 10 VmPeak: 50024 kB VmSize: 50024 kB VmLck: 0 kB VmHWM: 448 kB VmRSS: 448 kB VmData: 200 kB VmStk: 84 kB VmExe: 20 kB VmLib: 1280 kB VmPTE: 24 kB

Threads: 1 SigQ: 0/8190

Mems allowed: 00000000,00000001

PaX: PeMRs

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Wed, 14 Nov 2007 09:52:44 GMT

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Hmm, are you sure that it was taken on openVZ kernel?

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Wed, 14 Nov 2007 13:27:49 GMT

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Linux localhost 2.6.18-8.1.14.el5.028stab045.1PAE #1 SMP Mon Oct 1 13:46:57 MSD 2007 i686 i686 i386 GNU/Linux

I used this kernel from openvz

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Wed, 14 Nov 2007 14:05:54 GMT

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I'm sorry, but it doesn't look like openvz kernel.

Our kernel have a slightly different format:

uname -a

Linux ts10 2.6.18-028stab049.1-PAE #1 SMP Thu Nov 8 19:53:27 MSK 2007

i686 i686 i386 GNU/Linux

[root@ts10 ~]# cat /proc/self/status

Name: cat

State: R (running) SleepAVG: 78%

Tgid: 9079 Pid: 9079 PPid: 8411 TracerPid: 0

FNid: 0

Uid: 0 0 0 0 0 Gid: 0 0 0

FDSize: 256

Groups: 0 1 2 3 4 6 10

envID: 0 VPid: 9079 PNState: 0 StopState: 0 VmPeak: 3676 kB VmSize: 3676 kB VmLck: 0 kB VmHWM: 428 kB VmRSS: 428 kB VmData: 156 kB VmStk: 88 kB VmExe: 16 kB 3404 kB VmLib: VmPTE: 32 kB StaBrk: 0804d000 kB Brk: 0826e000 kB StaStk: bfa41da0 kB

ExecLim:

Threads:

SigQ: 1/55296

ffffffff

TaskUB: 0.0 MMUB: 0.0

I would note that our kernels should have the following strings:

envID: VPid: TaskUB:

Your kernel doen't shows this strings but outputs etra line with

PaX: PeMRs

I'm very sorry, but could You please re-check the kernel on Your node?

thank you, Vasily Averin

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Wed, 14 Nov 2007 14:21:32 GMT

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I just upgrade the kernel and below the result

Linux localhost 2.6.18-8.1.15.el5.028stab047.1PAE #1 SMP Tue Oct 23 15:48:28 MSD 2007 i686 i686 i386 GNU/Linux

[root@dedicated cache]# cat /proc/self/status

Name: cat

State: R (running) SleepAVG: 78%

Tgid: 30986 Pid: 30986 PPid: 15060 TracerPid: 0

FNid: 0

Uid: 0 0 0 0 Gid: 0 0 0 0 FDSize: 256

Groups: 0 1 2 3 4 6 10

envID: 0 VPid: 30986 PNState: 0 StopState: 0 VmPeak: 3792 kB VmSize: 3792 kB VmLck: 0 kB VmHWM: 376 kB VmRSS: 376 kB VmData: 148 kB VmStk: 84 kB VmExe: 16 kB VmLib: 3528 kB

StaStk: bfbaa660 kB Threads: 1

StaBrk: 0804d000 kB Brk: 092d5000 kB

VmPTE:

24 kB

TaskUB: 0 MMUB: 0

Mems allowed: 1

[root@dedicated cache]# vzctl create 100 --ostemplate centos-4-i386-default

Creating VE private area (centos-4-i386-default) vzquota: (error) Quota on syscall for 100: File exists

vzguota on failed [3]

vzquota: (error) Quota is not running for id 100

Performing postcreate actions VE private area was created

[root@dedicated cache]# vzctl start 100

Starting VE ...

vzquota: (error) Quota on syscall for 100: File exists

vzquota on failed [3]

So i set in file /etc/sysconfig/vz DISK_QUOTA=no

now the result

[root@dedicated cache]# vzctl start 100

Starting VE ... VE is mounted

Adding IP address(es): 209.250.234.166

Setting CPU units: 1000 Configure meminfo: 49152 File resolv.conf was modified

VE start in progress...

Anyway the ip address is needed set to the real ip address or network ip address class?

Best Regards, Joko Frank Octo

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Thu, 15 Nov 2007 06:48:47 GMT

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Sorry,

I do not understand your last question. To be accessible via network each VE should have its own IP, like a dedicated node.

thank you, Vasily Averin

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Thu, 15 Nov 2007 07:03:47 GMT

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Sorry.

The question is how to make the VE is accessible from Internet and the Host node is accessible from VE.

I'm a little confuse with the tutorial in the openvz wiki about VE ip address, the ip address should be a local network class type ip or public ip address?

Also the nameserver should be set in VE is ISP nameserver or the host node nameserver (since dns server is installed in host node)

Thank you

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Thu, 15 Nov 2007 07:56:12 GMT

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Most simplest way is to assign VE public IP.

However you can use private IP for VEs too:

http://wiki.openvz.org/Using NAT for VE with private IPs

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Thu, 15 Nov 2007 08:10:11 GMT

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Private IP is local network ip address?

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Thu, 15 Nov 2007 08:42:58 GMT

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yes

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Thu, 15 Nov 2007 08:54:09 GMT

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[host-node] vzctl create 100 --ostemplate=debian-4.0-i386-minimal

[host-node] vzctl set 100 --ipadd 192.168.0.100 --save

[host-node] vzctl set 100 --nameserver 209.250.234.162 --save

[host-node] vzctl set 100 --hostname vps100 --save

[host-node] vzctl set 100 --netif_add eth0,00:0C:29:08:EE:48 --save

[host-node] vzctl start 100

[host-node] ifconfig veth101.0 0

[host-node] echo 1 > /proc/sys/net/ipv4/conf/veth100.0/forwarding

[host-node] echo 1 > /proc/sys/net/ipv4/conf/veth100.0/proxy arp

[host-node] echo 1 > /proc/sys/net/ipv4/conf/eth0/forwarding

[host-node] echo 1 > /proc/sys/net/ipv4/conf/eth0/proxy_arp

[host-node] vzctl enter 100

[ve-100] ifcfg eth0 0

[ve-100] ifconfig eth0 192.168.0.99

[ve-100] route add default eth0

[ve-100] exit

[host-node] route add 192.168.0.99 dev veth100.0

[host-node] iptables -t nat -A POSTROUTING -o eth0 -j SNAT --to 209.250.234.162

[host-node] vzctl enter 100

[ve-100] ping jfoc.net --> the result is ping: unknown host jfoc.net

Above is an instruction i followed step-by-step, but still cannot access the Internet From VE

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Thu, 15 Nov 2007 09:37:58 GMT

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JFOC wrote on Thu, 15 November 2007 11:54[host-node] vzctl create 100

--ostemplate=debian-4.0-i386-minimal

[host-node] vzctl set 100 --ipadd 192.168.0.100 --save

[host-node] vzctl set 100 --nameserver 209.250.234.162 --save

[host-node] vzctl set 100 --hostname vps100 --save

I would note that it is enough for VE networking via venet interface

http://wiki.openvz.org/Virtual_network_device

veth interface is an alternative soulution, and you can not use it at all.

JFOC wrote on Thu, 15 November 2007 11:54[host-node] vzctl set 100 --netif add

eth0,00:0C:29:08:EE:48 --save

[host-node] vzctl start 100

[host-node] ifconfig veth101.0 0

[host-node] echo 1 > /proc/sys/net/ipv4/conf/veth100.0/forwarding

[host-node] echo 1 > /proc/sys/net/ipv4/conf/veth100.0/proxy arp

[host-node] echo 1 > /proc/sys/net/ipv4/conf/eth0/forwarding

[host-node] echo 1 > /proc/sys/net/ipv4/conf/eth0/proxy_arp

[host-node] vzctl enter 100

[ve-100] ifcfg eth0 0

[ve-100] if config eth0 192.168.0.99

[ve-100] route add default eth0

[ve-100] exit

[host-node] route add 192.168.0.99 dev veth100.0

As I've explained above Veth interafce is not necessary, but at this point you have configured veth interface too.

JFOC wrote on Thu, 15 November 2007 11:54[host-node] iptables -t nat -A POSTROUTING -o eth0 -j SNAT --to 209.250.234.162

this rule means that all forwarded packets will have source ip=209.250.234.162. Is it your hardware node's IP?

JFOC wrote on Thu, 15 November 2007 11:54[host-node] vzctl enter 100 [ve-100] ping jfoc.net --> the result is ping: unknown host jfoc.net

Above is an instruction i followed step-by-step, but still cannot access the Internet From VE As far as I see you cannot translate jfoc.net name to IP. Are you sure that you have started nameserver on your hardware node? If not -- you can set to VE the same nameserver that uses your hardware node.

Then let's check the following:

- do you able to ping HW node from inside VE (by using its IP)?
- do you able to ping some external IP from inside VE?

thank you, Vasily Averin

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by JFOC on Thu, 15 Nov 2007 09:58:38 GMT

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Quote:

I would note that it is enough for VE networking via venet interface http://wiki.openvz.org/Virtual_network_device veth interface is an alternative soulution, and you can not use it at all.

Why i cannot use this?

Quote:

this rule means that all forwarded packets will have source ip=209.250.234.162. Is it your hardware node's IP?

Yes that's 209.250.234.162 is my static ip for server

Quote:

As far as I see you cannot translate jfoc.net name to IP. Are you sure that you have started nameserver on your hardware node? If not -- you can set to VE the same nameserver that uses your hardware node.

Then let's check the following:

- do you able to ping HW node from inside VE (by using its IP)?
- do you able to ping some external IP from inside VE?

- Yes i'm sure the nameserver has been running well, because this is dedicated server for web hosting.
- I cannot ping HW node from Inside VE (using name / ip)
- I cannot ping any external IP from VE

Subject: Re: Cannot Start VE - Unable to set capability: Operation not permitted Posted by vaverin on Thu, 15 Nov 2007 10:42:18 GMT

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JFOC wrote on Thu, 15 November 2007 12:58Quote:
I would note that it is enough for VE networking via venet interface http://wiki.openvz.org/Virtual_network_device veth interface is an alternative soulution, and you can not use it at all.

Why i cannot use this?

Sorry my bad english, I mean that you have configured venet network interface and therefore using veth is not necessary.

JFOC wrote on Thu, 15 November 2007 12:58

- Yes i'm sure the nameserver has been running well, because this is dedicated server for web hosting.
- I cannot ping HW node from Inside VE (using name / ip)
- I cannot ping any external IP from VE

Hmm. Is eth0 interface up inside your VE?

Could you please show list of interfaces ("ip a I" output) and routing table inside your VE ("ip r I" output).

IMHO it make sense try to remove veth configuration and repeat your experiment. Also you can give me acess permission for your node (via PM) and I'll try to investigate situation on your node.