
Subject: (SOLVED) sysctl -p issue

Posted by [soptom](#) on Tue, 27 Nov 2007 13:43:35 GMT

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After some hours (of inactivity?) i have to sysctl -p on HN, otherwise the VPS i created does not have network.

I am sorry about those silly questions but i am new to openVZ and i need some help....

Thank you in advance

Subject: Re: sysctl -p issue

Posted by [vaverin](#) on Wed, 28 Nov 2007 08:01:28 GMT

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Hi soptom

could you please explain your problem in more details?

thank you,

Vasily Averin

Subject: Re: sysctl -p issue

Posted by [soptom](#) on Wed, 28 Nov 2007 10:10:03 GMT

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I installed openvz, created a VM everything is ok.

The VM has network with dedicated ip. After some hours the VM does not have network.

Accidentally i found that when i sysctl -p on HN network comes back on VM.

I attach the sysctl because i saw that has some errors on it...

File Attachments

1) [sysctl -p -a.rtf](#), downloaded 700 times

Subject: Re: sysctl -p issue

Posted by [vaverin](#) on Wed, 28 Nov 2007 10:32:39 GMT

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Hi soptom,

soptom wrote on Wed, 28 November 2007 13:10The VM has network with dedicated ip. After some hours the VM does not have network.

Could you please explain -- what do you mean under "... VM does not have network"?
is interface down inside VE?
some configuration are changed?

do you able to ping HW node from inside VE?
is VE pingable from HW node?

thank you,
Vasily Averin

Subject: Re: sysctl -p issue
Posted by [soptom](#) on Wed, 28 Nov 2007 13:07:44 GMT
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Could you please explain -- what do you mean under "... VM does not have network"?
is interface down inside VE?
interface is up, but no network
some configuration are changed?

Not manually, i dont know if the HN does something by itself (cron or something)

do you able to ping HW node from inside VE?
finally YES

is VE pingable from HW node?
yes

Subject: Re: sysctl -p issue
Posted by [soptom](#) on Fri, 30 Nov 2007 13:09:23 GMT
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Anyone?

Subject: Re: sysctl -p issue
Posted by [maratrus](#) on Mon, 03 Dec 2007 10:48:25 GMT
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Hi,

Sorry for delay.

Well, you can ping HN from inside VE and can ping VE from HN. But what does it mean "... VM does not have network"? You cannot ping other host in your subnet from inside VE? If you cannot do it from inside VE can you ping this hosts from inside HN?

Thank You!

Subject: Re: sysctl -p issue

Posted by [soptom](#) on Mon, 03 Dec 2007 11:15:19 GMT

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Dont be sorry i must thank you every time, for your time!

The VE does not ping " outside" world, ip's or hostnames.

The HN does.

The problem stosp when i syctl -p on HN

I allready sent a copy of sysctl and you can check it, i think it has some errors on it...

"You cannot ping other host in your subnet from inside VE?"

No, only localhost"

Thank you very much...

Subject: Re: sysctl -p issue

Posted by [maratrus](#) on Mon, 03 Dec 2007 13:28:17 GMT

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Hi,

1. Can you please give us output of the following commands (when you have not network inside the VE):

"cat /proc/sys/net/ipv4/ip_forward" (on HN)

2. "ip a l" (in VE and on HN)

3. "ip r l" (in VE and on HN)

4. Do you use iptables on HN? If yes:

"iptables -n -L" and "iptables -t nat -n -L"

Thank You!

Subject: Re: sysctl -p issue

Posted by [soptom](#) on Mon, 03 Dec 2007 18:23:27 GMT

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[root@master2 ~]# cat /proc/sys/net/ipv4/ip_forward

0

HARDWARE NODE

[root@master2 ~]# ip a l

2: lo: <LOOPBACK,UP,LOWER_UP> 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

4: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast qlen 1000

link/ether 00:02:b3:b7:29:75 brd ff:ff:ff:ff:ff:ff

```
inet 91.194.90.25/25 brd 91.194.90.127 scope global eth0
inet6 fe80::202:b3ff:feb7:2975/64 scope link
    valid_lft forever preferred_lft forever
6: sit0: <NOARP> mtu 1480 qdisc noop
    link/sit 0.0.0.0 brd 0.0.0.0
1: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,LOWER_UP> mtu 1500 qdisc noqueue
    link/void
[root@master2 ~]# ip r l
91.194.90.126 dev venet0  scope link
91.194.90.0/25 dev eth0  proto kernel  scope link  src 91.194.90.25
169.254.0.0/16 dev eth0  scope link
default via 91.194.90.1 dev eth0
```

VE

```
[root@fc6 /]# ip a l
1: lo: <LOOPBACK,UP,LOWER_UP> 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,LOWER_UP> mtu 1500 qdisc noqueue
    link/void
    inet 127.0.0.1/32 scope host venet0
    inet 91.194.90.126/32 brd 91.194.90.126 scope global venet0:0
[root@fc6 /]# ip r l
192.0.2.0/24 dev venet0  scope host
169.254.0.0/16 dev venet0  scope link
default via 192.0.2.1 dev venet0
```

HARDWARE NODE

iptables commands and results attached with files named iptables1.txt and iptables2.txt

File Attachments

- 1) [iptables1.txt](#), downloaded 336 times
- 2) [iptables2.txt](#), downloaded 370 times

Subject: Re: sysctl -p issue

Posted by [maratrus](#) on Mon, 03 Dec 2007 21:24:54 GMT

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Hi,

1. Try the following command (on HN):

`#echo 1 > /proc/sys/net/ipv4/ip_forward`

Is the problem still occur?

Thank You!

Subject: Re: sysctl -p issue

Posted by [soprom](#) on Tue, 04 Dec 2007 11:58:51 GMT

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It seems that is ok now. I will check it again in few hours and i let you know in details...

Subject: Re: sysctl -p issue

Posted by [soprom](#) on Wed, 05 Dec 2007 10:15:53 GMT

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Unfortunetly the VE after few hours has the same issue, no connection to outer world. No changes or activity made to HN since my last post...

Subject: Re: sysctl -p issue

Posted by [vaverin](#) on Wed, 05 Dec 2007 10:18:25 GMT

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Do You mean that ip_forward on your node shows 0 again?

Subject: Re: sysctl -p issue

Posted by [soprom](#) on Wed, 05 Dec 2007 14:08:26 GMT

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That is correct, it shows 0 (zero)

vaverin wrote on Wed, 05 December 2007 12:18Do You mean that ip_forward on your node shows 0 again?

Subject: Re: sysctl -p issue

Posted by [vaverin](#) on Wed, 05 Dec 2007 14:22:32 GMT

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crontab task

or black magic

Subject: Re: sysctl -p issue

Posted by [ugob](#) on Wed, 05 Dec 2007 14:28:55 GMT

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are you running apf 0.9.6-2?

Subject: Re: sysctl -p issue

Posted by [ugob](#) on Wed, 05 Dec 2007 14:30:46 GMT

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Look at your conf.apf file:

```
# These are system control (sysctl) option changes to provide protection from
# spoofed packets and ip/arp/route redirection. If you are performing advanced
# routing policies on this host such as NAT/MASQ you should disable this.
SYSCTL_ROUTE="0"
```

Yours is probably at "1".

Check on your HN and in your VEs

Subject: Re: sysctl -p issue

Posted by [sopтом](#) on Wed, 05 Dec 2007 15:02:42 GMT

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Just did it on both (HN and VE) but still no connection to "out world"

ugob wrote on Wed, 05 December 2007 16:30Look at your conf.apf file:

```
# These are system control (sysctl) option changes to provide protection from
# spoofed packets and ip/arp/route redirection. If you are performing advanced
# routing policies on this host such as NAT/MASQ you should disable this.
SYSCTL_ROUTE="0"
```

Yours is probably at "1".

Check on your HN and in your VEs

Subject: Re: sysctl -p issue

Posted by [ugob](#) on Wed, 05 Dec 2007 15:13:37 GMT

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vi /etc/apf/conf.apf

If you installed apf, you should know how to edit its config file...

Subject: Re: sysctl -p issue

Posted by [soptom](#) on Wed, 05 Dec 2007 15:40:08 GMT

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Just did same problem...

ugob wrote on Wed, 05 December 2007 17:13vi /etc/apf/conf.apf

If you installed apf, you should know how to edit its config file...

Subject: Re: sysctl -p issue

Posted by [ugob](#) on Wed, 05 Dec 2007 15:44:36 GMT

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have you reloaded/restarted apf afterwards?

Subject: (Solved) Re: sysctl -p issue

Posted by [soptom](#) on Tue, 11 Dec 2007 01:11:35 GMT

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Thank you!
