Subject: OpenVZ problem non stop

Posted by maser on Sat, 26 Apr 2008 12:55:58 GMT

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hi there, I have been using openvz for about a week now, everything was running just fine when i had it installed, now suddenly all virtual servers are unaccessable and you cant ping/ssh to them, while the host is okay. I can still be able to ssh from the box to them, but not from outside, I tried to bind the ips to the host then unbind them and stop and start the vds's and they worked well for an hour then again suddenly all goes offline, you cant access from or to them. It's really strange having them off and on I tried to check my sysctl.conf and nothing wrong with it compared to your guide, they only worked when I used the centos script in network to bind all the virtual server ips to the host then unbind them back, it works for an hour then again goes all offline, I would appreciate it so much if you can help me as I got 22 virtual servers running for my customers and it's so bad to get that up and down and unstability, thank you.

Subject: Re: OpenVZ problem non stop Posted by maratrus on Mon, 28 Apr 2008 09:39:04 GMT View Forum Message <> Reply to Message

Hello,

could you please describe your problem in more detail.

- 1. What's your network configuration? Do you use venet of veth?
- ip a I (from HN)
- ip ro I (from HN)
- ip rule I (from HN)
- arp -n (fron HN when you lose an access to CTs)
- sysctl -a | grep forward (from HN when it stops working)
- 2. Anything strange in logs or in dmesg?
- 3. You can use "tcpdump" utility to explore packets behavior.

When it stops working could you please try to ping one of your CTs from external machine. In that moment try to use "tcpdump" utility on the external machine and on th HN. What does it output?

Thank You!

Subject: Re: OpenVZ problem non stop Posted by jyrppa on Mon, 28 Apr 2008 16:12:36 GMT

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I have similar problem. My VPS obtain IP address via DHCP. I can ping and ssh my VPS some time and then suddenly I can't. TCPDUMP shows incoming messages to but no replies back. There is no resource shortages or any other error logs. Sametime when I can't connect VPS I still can reach main hardware node.

Subject: Re: OpenVZ problem non stop

Posted by jyrppa on Tue, 29 Apr 2008 18:51:09 GMT

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- ip a I (from HN):
- 2: lo: <LOOPBACK,UP,10000> mtu 16436 qdisc noqueue

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

inet 127.0.0.1/8 scope host lo

inet6::1/128 scope host

valid Ift forever preferred Ift forever

4: sit0: <NOARP> mtu 1480 gdisc noop

link/sit 0.0.0.0 brd 0.0.0.0

6: eth0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc pfifo\_fast qlen 1000

link/ether 00:0d:9d:96:dd:54 brd ff:ff:ff:ff:ff

inet 212.54.16.183/20 brd 212.54.31.255 scope global eth0

inet6 fe80::20d:9dff:fe96:dd54/64 scope link

valid Ift forever preferred Ift forever

8: br0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc noqueue

link/ether 00:0d:9d:96:dd:54 brd ff:ff:ff:ff:ff

inet 212.54.16.183/20 brd 212.54.31.255 scope global br0

inet6 fe80::20d:9dff:fe96:dd54/64 scope link

valid Ift forever preferred Ift forever

- 1: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,10000> mtu 1500 qdisc noqueue link/void
- 3: veth101.0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc noqueue link/ether 00:0d:9d:96:dd:54 brd ff:ff:ff:ff:ff:ff

inet6 fe80::20d:9dff:fe96:dd54/64 scope link

valid Ift forever preferred Ift forever

- ip ro I (from HN):
- 212.54.16.0/20 dev br0 proto kernel scope link src 212.54.16.183

212.54.16.0/20 dev eth0 proto kernel scope link src 212.54.16.183

default via 212.54.16.1 dev eth0

default via 212.54.16.1 dev br0

- ip rule I (from HN):
- 0: from all lookup 255

32766: from all lookup main

32767: from all lookup default

- arp -n (fron HN when you lose an access to CTs)

Address HWtype HWaddress Flags Mask Iface

212.54.16.1 ether 00:05:31:F8:B6:39 C br0

sysctl -a | grep forward (from HN when it stops working):

```
error: "Operation not permitted" reading key "net.ipv6.route.flush"
error: "Operation not permitted" reading key "net.ipv4.route.flush"
net.ipv6.conf.veth101/0.forwarding = 0
net.ipv6.conf.eth0.forwarding = 0
net.ipv6.conf.br0.forwarding = 0
net.ipv6.conf.default.forwarding = 0
net.ipv6.conf.all.forwarding = 0
net.ipv6.conf.lo.forwarding = 0
net.ipv4.conf.veth101/0.mc forwarding = 0
net.ipv4.conf.veth101/0.forwarding = 1
net.ipv4.conf.venet0.mc forwarding = 0
net.ipv4.conf.venet0.forwarding = 1
net.ipv4.conf.br0.mc_forwarding = 0
net.ipv4.conf.br0.forwarding = 1
net.ipv4.conf.eth0.mc_forwarding = 0
net.ipv4.conf.eth0.forwarding = 1
net.ipv4.conf.lo.mc forwarding = 0
net.ipv4.conf.lo.forwarding = 0
net.ipv4.conf.default.mc forwarding = 0
net.ipv4.conf.default.forwarding = 1
net.ipv4.conf.all.mc forwarding = 0
net.ipv4.conf.all.forwarding = 0
net.ipv4.ip_forward = 0
```

## 2. no

## 3.

from VPS:

tcpdump: WARNING: arptype 65535 not supported by libpcap - falling back to cooked socket tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on venet0, link-type LINUX\_SLL (Linux cooked), capture size 96 bytes 21:46:18.001065 IP e212-54-19-183.elisa-laajakaista.fi > e212-54-12-63.elisa-laajakaista.fi: ICMP echo reply, id 41459, seq 213, length 64 21:46:19.012210 IP e212-54-19-183.elisa-laajakaista.fi > e212-54-12-63.elisa-laajakaista.fi: ICMP echo reply, id 41459, seq 214, length 64 21:46:19.999945 IP e212-54-19-183.elisa-laajakaista.fi > e212-54-12-63.elisa-laajakaista.fi: ICMP echo reply, id 41459, seq 215, length 64

## from HN:

only ICMP echo requests can be seen but no replies.

So the echo replies are lost between VPS and HN.

Subject: Re: OpenVZ problem non stop Posted by maratrus on Wed, 30 Apr 2008 09:38:53 GMT

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Hi,

Thank You for the information!

Could you possibly add some info please:

- 1. "ip a l" (from inside the VE)
- 2. "ip ro I" (from inside the VE)
- 3. "ip ru le" (from inside the VE)
- 4. When you try to ping your VE from the external node please:

"tcpdump -n -i br0" (on NH)

At the same time

"tcpdump -n -i eth0" (inside the VE) (I guess you have got eth0 interface inside VE)

P.S. You should set an IP address only to br0 interface not to the eth0 interface.

Subject: Re: OpenVZ problem non stop

Posted by jyrppa on Thu, 01 May 2008 06:06:30 GMT

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Here is the additional info:

#ipal

1: lo: <LOOPBACK,UP,10000> mtu 16436 qdisc noqueue

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

5: eth0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc noqueue

link/ether 00:0b:cd:fc:19:ff brd ff:ff:ff:ff:ff

inet 212.54.19.183/20 brd 212.54.31.255 scope global eth0

# ip ro I

192.0.2.1 dev venet0 scope link

212.54.16.0/20 dev eth0 proto kernel scope link src 212.54.19.183

default via 212.54.16.1 dev eth0

default via 192.0.2.1 dev venet0

# ip rule I

0: from all lookup 255

32766: from all lookup main 32767: from all lookup default

(from ve)

# tcpdump -n -i eth0 tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on eth0, link-type EN10MB (Ethernet), capture size 96 bytes 08:57:37.210148 IP 212.54.8.1.67 > 255.255.255.255.68: BOOTP/DHCP, Reply, length 317 08:57:37.212672 IP 212.54.8.1.67 > 255.255.255.255.68: BOOTP/DHCP, Reply, length 317 08:57:37.300555 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 27130, seq 43, length 64 08:57:38.301405 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 27130, seq 44, length 64 08:57:39.301362 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 27130, seg 45, length 64 08:57:40.219645 IP 212.54.8.1.67 > 255.255.255.255.68: BOOTP/DHCP, Reply, length 316 08:57:40.302579 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 27130, seq 46, length 64 (from ve) # tcpdump -i venet0 tcpdump: WARNING: arptype 65535 not supported by libpcap - falling back to cooked socket tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on venet0, link-type LINUX SLL (Linux cooked), capture size 96 bytes 09:01:42.397499 IP e212-54-19-183.elisa-laajakaista.fi > e212-54-12-63.elisa-laajakaista.fi: ICMP echo reply, id 41969, seg 41, length 64 (from HN) #tcpdump -n -i br0 09:03:00.403286 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 41969, seg 119, length 09:03:01.406447 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 41969, seq 120, length 09:03:02.402553 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 41969, seq 121, length 64

09:03:03.400700 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 41969, seq 122, length

09:03:04.400841 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 41969, seq 123, length

09:03:05.406213 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 41969, seg 124, length

09:03:06.402854 IP 212.54.12.63 > 212.54.19.183: ICMP echo request, id 41969, seq 125, length 64

Subject: Re: OpenVZ problem non stop

Posted by jyrppa on Thu, 01 May 2008 06:10:46 GMT

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>P.S. You should set an IP address only to br0 interface not to the eth0 interface.

Yes, now the configuration looks like:

64

2: lo: <LOOPBACK,UP,10000> mtu 16436 qdisc noqueue link/loopback 00:00:00:00:00:00 brd 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: sit0: <NOARP> mtu 1480 qdisc noop

link/sit 0.0.0.0 brd 0.0.0.0

6: eth0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc pfifo\_fast qlen 1000

link/ether 00:0d:9d:96:dd:54 brd ff:ff:ff:ff:ff

inet6 fe80::20d:9dff:fe96:dd54/64 scope link

valid\_lft forever preferred\_lft forever

8: br0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc noqueue

link/ether 00:0d:9d:96:dd:54 brd ff:ff:ff:ff:ff

inet 212.54.16.183/20 brd 212.54.31.255 scope global br0

inet6 fe80::20d:9dff:fe96:dd54/64 scope link

valid Ift forever preferred Ift forever

- 1: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,10000> mtu 1500 qdisc noqueue link/void
- 3: veth101.0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc noqueue link/ether 00:0d:9d:96:dd:54 brd ff:ff:ff:ff:ff inet6 fe80::20d:9dff:fe96:dd54/64 scope link valid\_lft forever preferred\_lft forever

same problem still.

Subject: Re: OpenVZ problem non stop

Posted by maratrus on Thu, 01 May 2008 09:07:06 GMT

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Hi,

try to remove

default via 192.0.2.1 dev venet0

inside VE.

Subject: Re: OpenVZ problem non stop

Posted by jyrppa on Mon, 05 May 2008 09:15:35 GMT

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Thanks a lot maratrus! Your solution worked.

Subject: Re: OpenVZ problem non stop

Posted by I4ndy74 on Tue, 06 May 2008 10:57:45 GMT

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why br0 and no eth0?

maratrus any ideas? http://forum.openvz.org/index.php?t=tree&goto=29845& #msg\_29845

Subject: Re: OpenVZ problem non stop Posted by maratrus on Wed, 07 May 2008 09:29:04 GMT

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Hello,

could you please describe your problem in more detail.

- 1. What's your network configuration? Do you use venet of veth?
- ip a I (from HN and from inside the VPS)
- ip ro I (from HN and from inside the VPS)
- ip rule I (from HN nad from inside the VPS)
- arp -n (fron HN when you lose an access to CTs)
- sysctl -a | grep forward (from HN when it stops working)
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When it stops working could you please try to ping one of your CTs from external machine. In that moment try to use "tcpdump" utility on the external machine and on th HN. What does it output?

Quote:

why br0 and no eth0?

Sorry, I don't understand you? br0 - it's a bridge

Thank You!