
Subject: [solved] Containers not respoding to their ips
Posted by [dedicados](#) on Thu, 03 Sep 2009 17:20:40 GMT
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hi guys, i have a problem, i add more ips to one of the servers, and when i create a new container with that ip, the ip still sending me to the main server.

then i do a network restart and all go off. containers still up and running but cant enter because all ips still sending me to the main server.

how to fix that??

Quote:

```
[root@ns ~]# ifconfig
eth0    Link encap:Ethernet  HWaddr 00:00:BC:1A:6E:2C
        inet addr:2.3.1.8  Bcast:2.3.1.255  Mask:255.255.255.0
        UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
        RX packets:756821  errors:0  dropped:0  overruns:0  frame:0
        TX packets:123780  errors:0  dropped:0  overruns:0  carrier:0
        collisions:0  txqueuelen:1000
        RX bytes:54765859 (52.2 MiB)  TX bytes:11514941 (10.9 MiB)
        Interrupt:177
```

```
eth0:0  Link encap:Ethernet  HWaddr 00:00:1A:1A:6E:2C
        inet addr:6.1.1.8  Bcast:6.1.1.8  Mask:255.255.255.248
        UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
        Interrupt:177
```

```
....
MORE
....
```

```
eth0:29  Link encap:Ethernet  HWaddr 00:00:1A:1A:6E:2C
        inet addr:4.3.1.1  Bcast:4.3.1.1  Mask:255.255.255.248
        UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
        Interrupt:177
```

```
lo      Link encap:Local Loopback
        inet addr:127.0.0.1  Mask:255.0.0.0
        inet6 addr: ::1/128  Scope:Host
        UP LOOPBACK RUNNING  MTU:16436  Metric:1
        RX packets:8  errors:0  dropped:0  overruns:0  frame:0
        TX packets:8  errors:0  dropped:0  overruns:0  carrier:0
        collisions:0  txqueuelen:0
        RX bytes:560 (560.0 b)  TX bytes:560 (560.0 b)
```

venet0 Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
UP BROADCAST POINTOPOINT RUNNING NOARP MTU:1500 Metric:1
RX packets:573 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:37742 (36.8 KiB) TX bytes:0 (0.0 b)

PS change ips for security.

Subject: Re: Containers not respoding to their ips
Posted by [dedicados](#) on Thu, 03 Sep 2009 20:12:58 GMT
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[root@ns]# ifup venet0

Determining IP information for venet0... failed.
[root@ns]#

Subject: Re: Containers not respoding to their ips
Posted by [curx](#) on Thu, 03 Sep 2009 20:26:11 GMT
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reHi, (follow your pm)

are you trying to give your HardwareNode (ct0) via eth0:X "aliasing" a new ip and in the same way to your container ???
that doesnt work in venet0 , so disconfigure your eth0:29 (in your example) and add it only to your container :

```
# ifdown eth0:29
```

```
# vzctl stop <CTID with the IP of eth0:29>  
(wait 5min or start manual the vpsnetclean script :  
/usr/share/vzctl/scripts/vpsnetclean )
```

```
# vzctl start <CTID>  
( so the routing and arp entries are setup )
```

Bye,
Thorsten

Subject: Re: Containers not respoding to their ips
Posted by [dedicados](#) on Thu, 03 Sep 2009 21:30:12 GMT
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ok, erased all ips, except the main.

stop container

do the clean script

start container.

is that how i had to do the thing?

Subject: Re: Containers not respoding to their ips
Posted by [dedicados](#) on Thu, 03 Sep 2009 21:54:24 GMT
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ALL WORKS

THANKS BRO!!!!

Subject: Re: Containers not respoding to their ips
Posted by [curx](#) on Fri, 04 Sep 2009 06:04:48 GMT
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perfect, please edit the "Title" of this thread to "[solved] ..."

bye,
Thorsten
