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Subject: How to access internet in container  
Posted by [shu7734](#) on Wed, 28 Jan 2015 07:18:59 GMT  
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I try todo Using\_NAT\_for\_container\_with\_private\_IPs from Openvz Wiki page

```
/etc/modprobe.d/openvz.conf
options nf_conntrack ip_conntrack_disable_ve0=0
```

```
/etc/sysctl.conf
net.ipv4.ip_forward = 1
net.ipv4.conf.default.forwarding=1
net.ipv4.conf.all.forwarding=1
```

and reboot

```
iptables -F -t nat
iptables -P FORWARD ACCEPT
iptables -t nat -A POSTROUTING -s 10.0.0.0/24 -o eth0 -j SNAT --to 61.x.x.x
iptables -t nat -A POSTROUTING -o eth0 -j SNAT --to 61.x.x.x
iptables -A FORWARD -s 10.0.0.0/24 -j ACCEPT
iptables -A FORWARD -d 10.0.0.0/24 -j ACCEPT
```

i try

```
vzctl exec 110 ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
From 61.x.x.x icmp_seq=1 Destination Host Prohibited
From 61.x.x.x icmp_seq=2 Destination Host Prohibited
From 61.x.x.x icmp_seq=3 Destination Host Prohibited
From 61.x.x.x icmp_seq=4 Destination Host Prohibited
^C
```

i find iptables log

```
Jan 28 14:37:55 localhost kernel: [18835.606206] TRACE: raw:OUTPUT:policy:2 IN=
OUT=venet0 SRC=61.x.x.x DST=10.0.0.110 LEN=112 TOS=0x00 PREC=0xC0 TTL=64 ID=1462
PROTO=ICMP TYPE=3 CODE=10 [SRC=10.0.0.110 DST=8.8.8.8 LEN=84 TOS=0x00
PREC=0x00 TTL=64 ID=0 DF PROTO=ICMP TYPE=8 CODE=0 ID=64257 SEQ=3 ]
Jan 28 14:37:55 localhost kernel: [18835.606230] TRACE: mangle:OUTPUT:policy:1 IN=
OUT=venet0 SRC=61.x.x.x DST=10.0.0.110 LEN=112 TOS=0x00 PREC=0xC0 TTL=64 ID=1462
PROTO=ICMP TYPE=3 CODE=10 [SRC=10.0.0.110 DST=8.8.8.8 LEN=84 TOS=0x00
PREC=0x00 TTL=64 ID=0 DF PROTO=ICMP TYPE=8 CODE=0 ID=64257 SEQ=3 ]
Jan 28 14:37:55 localhost kernel: [18835.606241] TRACE: filter:OUTPUT:rule:2 IN= OUT=venet0
SRC=61.x.x.x DST=10.0.0.110 LEN=112 TOS=0x00 PREC=0xC0 TTL=64 ID=1462
PROTO=ICMP TYPE=3 CODE=10 [SRC=10.0.0.110 DST=8.8.8.8 LEN=84 TOS=0x00
PREC=0x00 TTL=64 ID=0 DF PROTO=ICMP TYPE=8 CODE=0 ID=64257 SEQ=3 ]
Jan 28 14:37:55 localhost kernel: [18835.606250] TRACE: mangle:POSTROUTING:policy:1 IN=
```

```
OUT=venet0 SRC=61.191.56.154 DST=10.0.0.110 LEN=112 TOS=0x00 PREC=0xC0 TTL=64  
ID=1462 PROTO=ICMP TYPE=3 CODE=10 [SRC=10.0.0.110 DST=8.8.8.8 LEN=84 TOS=0x00  
PREC=0x00 TTL=64 ID=0 DF PROTO=ICMP TYPE=8 CODE=0 ID=64257 SEQ=3 ]
```

```
#iptables -t nat -L && iptables -t filter -L && iptables -t mangle -L
```

```
Chain PREROUTING (policy ACCEPT)
```

```
target prot opt source destination
```

```
Chain POSTROUTING (policy ACCEPT)
```

```
target prot opt source destination
```

```
SNAT all -- 10.0.0.0/24
```

```
anywhere to:61.x.x.x
```

```
Chain OUTPUT (policy ACCEPT)
```

```
target prot opt source destination
```

```
Chain INPUT (policy ACCEPT)
```

```
target prot opt source destination
```

```
ACCEPT all -- anywhere anywhere
```

```
state RELATED,ESTABLISHED
```

```
ACCEPT icmp -- anywhere anywhere
```

```
state NEW tcp dpt:ssh
```

```
ACCEPT all -- anywhere anywhere
```

```
state NEW tcp dpt:mysql
```

```
ACCEPT tcp -- anywhere anywhere
```

```
state NEW tcp dpt:upnotifyps
```

```
ACCEPT tcp -- anywhere anywhere
```

```
state NEW tcp dpt:http
```

```
ACCEPT tcp -- anywhere anywhere
```

```
state NEW tcp dpt:xsync
```

```
ACCEPT tcp -- anywhere anywhere
```

```
tcp dpts:ndmp:trisoap
```

```
REJECT all -- anywhere anywhere
```

```
reject-with icmp-host-prohibited
```

```
Chain FORWARD (policy ACCEPT)
```

```
target prot opt source destination
```

```
REJECT all -- anywhere anywhere
```

```
reject-with icmp-host-prohibited
```

```
ACCEPT all -- 10.0.0.0/24 anywhere
```

```
anywhere
```

```
ACCEPT all -- anywhere 10.0.0.0/24
```

```
Chain OUTPUT (policy ACCEPT)
```

```
target prot opt source destination
```

```
ACCEPT tcp -- anywhere anywhere
```

```
tcp spts:ndmp:trisoap
```

```
Chain PREROUTING (policy ACCEPT)
```

```
target prot opt source destination
```

```
Chain INPUT (policy ACCEPT)
```

```
target prot opt source destination
```

```
Chain FORWARD (policy ACCEPT)
```

```
target prot opt source destination
```

```
Chain OUTPUT (policy ACCEPT)
```

target prot opt source destination

Chain POSTROUTING (policy ACCEPT)

target prot opt source destination

all container cann't access internet

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