
Subject: Re: OpenVZ in ATOM with solusvm
Posted by [abdiciar](#) on Sat, 03 Apr 2010 21:30:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

Ok, I checked another post for the driver, and now the driver is updated, but still the container dont have internet access...

Quote:[root@22491 network-scripts]# vzctl enter 101
entered into CT 101
[root@ns01 /]# ping 127.0.0.1
PING 127.0.0.1 (127.0.0.1) 56(84) bytes of data.
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.061 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.041 ms

[1]+ Stopped ping 127.0.0.1
[root@ns01 /]# hostname
ns01.test.com
[root@ns01 /]# hostname -i
x.73.100.179
[root@ns01 /]# ping x.73.100.179
PING x.73.100.179 (x.73.100.179) 56(84) bytes of data.
64 bytes from x.73.100.179: icmp_seq=1 ttl=64 time=0.047 ms
64 bytes from x.73.100.179: icmp_seq=2 ttl=64 time=0.035 ms

[2]+ Stopped ping x.73.100.179
[root@ns01 /]# ping x.73.100.178
PING x.73.100.178 (x.73.100.178) 56(84) bytes of data.
^X

[3]+ Stopped ping x.73.100.178
[root@ns01 /]# cat /etc/resolv.conf
nameserver 4.2.2.1
[root@ns01 /]# ping 4.2.2.1
PING 4.2.2.1 (4.2.2.1) 56(84) bytes of data.

[4]+ Stopped ping 4.2.2.1
[root@ns01 /]# service iptables status
Table: mangle
Chain PREROUTING (policy ACCEPT)
num target prot opt source destination

Chain INPUT (policy ACCEPT)
num target prot opt source destination

Chain FORWARD (policy ACCEPT)
num target prot opt source destination

Chain OUTPUT (policy ACCEPT)
num target prot opt source destination

Chain POSTROUTING (policy ACCEPT)
num target prot opt source destination

Table: filter

Chain INPUT (policy ACCEPT)
num target prot opt source destination

Chain FORWARD (policy ACCEPT)
num target prot opt source destination

Chain OUTPUT (policy ACCEPT)
num target prot opt source destination

[root@ns01 /]# service iptables stop
Flushing firewall rules: [OK]

Setting chains to policy ACCEPT: mangle filter [OK]
Unloading iptables modules: [OK]

[root@ns01 /]# service iptables status

Table: mangle

Chain PREROUTING (policy ACCEPT)
num target prot opt source destination

Chain INPUT (policy ACCEPT)
num target prot opt source destination

Chain FORWARD (policy ACCEPT)
num target prot opt source destination

Chain OUTPUT (policy ACCEPT)
num target prot opt source destination

Chain POSTROUTING (policy ACCEPT)
num target prot opt source destination

Table: filter

Chain INPUT (policy ACCEPT)
num target prot opt source destination

Chain FORWARD (policy ACCEPT)
num target prot opt source destination

Chain OUTPUT (policy ACCEPT)
num target prot opt source destination

[root@ns01 /]# ping 4.2.2.1
PING 4.2.2.1 (4.2.2.1) 56(84) bytes of data.

```
[5]+ Stopped ping 4.2.2.1  
[root@ns01 /]#
```

Please someone help me out.
