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Subject: Container unreachable from LAN

Posted by [Davide](#) on Fri, 19 Jul 2013 14:04:47 GMT

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Trying to set up the most basic container, I'm failing to make the container reachable from computers located on the same LAN of the hardware host via IPv4. Only the host can reach (ping) the container.

This is the configuration: kernel: 3.8.13 vanilla, non-OpenVZ

VZ tools: vzctl version 4.3.1-21.git.68038a5 compiled from Git

container OS template: debian-6.0-x86.tar.gz

host OS: Debian Wheezy 7.1

network infrastructure: DSL connection reaches a domestic modem/router with dynamic IPv4; a few ethernet cables connect this router with individual computers within one single subnetwork; among these computers there's the OpenVZ hardware host. Router IP: 192.168.1.1, netmask 255.255.255.0; the router assigns IPs by using an internal DHCP daemon. This routher always assigns 192.168.1.10 to the hardware host (MAC binding). Hardware host can reach internet and the other computers on LAN.

Routing: no rules; no iptables, no netfilters, nothing except a NAT on the DSL modem/router.

This is how I attempt to set up the container: #> /usr/handsoftware/sbin/vzctl create 101

--ostemplate debian-6.0-x86

Directory /proc/vz not found, assuming non-OpenVZ kernel

Creating container private area (debian-6.0-x86)

Performing postcreate actions

CT configuration saved to /etc/vz/conf/101.conf

Container private area was created

#> /usr/handsoftware/sbin/vzctl set 101 --onboot yes --save

Directory /proc/vz not found, assuming non-OpenVZ kernel

CT configuration saved to /etc/vz/conf/101.conf

#> vzctl set 101 --ipadd 192.168.1.101 --save

Directory /proc/vz not found, assuming non-OpenVZ kernel

CT configuration saved to /etc/vz/conf/101.conf

#> /usr/handsoftware/sbin/vzct set 101 --nameserver 192.168.1.1 --save

Directory /proc/vz not found, assuming non-OpenVZ kernel

CT configuration saved to /etc/vz/conf/101.conf

#> /usr/handsoftware/sbin/vzctl start 101

Directory /proc/vz not found, assuming non-OpenVZ kernel

Starting container...

Container is mounted

Could not properly cleanup container: No such file or directory

Failed to set limits for TCPbuffer (Cgroup one of the needed subsystems is not mounted)

Failed to set limits for Kernel Memory (Cgroup one of the needed subsystems is not mounted)

WARNING: Running container unprivileged. USER\_NS not supported, or runtime disabled

Adding IP address(es): 192.168.1.101

Container start in progress...

#> ping 192.168.1.101

```
PING 192.168.1.101 (192.168.1.101) 56(84) bytes of data.  
64 bytes from 192.168.1.101: icmp_req=1 ttl=64 time=0.126 ms  
#> /usr/handsoftware/sbin/vzctl enter 101  
Directory /proc/vz not found, assuming non-OpenVZ kernel  
entered into CT 101  
101#> ping 192.168.1.1  
3 packets transmitted, 0 received, 100% packet loss, time 2010ms  
101#> ifconfig  
lo      Link encap:Local Loopback  
        inet addr:127.0.0.1  Mask:255.0.0.0  
              UP LOOPBACK RUNNING MTU:65536 Metric:1  
              RX packets:19 errors:0 dropped:0 overruns:0 frame:0  
              TX packets:19 errors:0 dropped:0 overruns:0 carrier:0  
              collisions:0 txqueuelen:0  
              RX bytes:1496 (1.4 KiB) TX bytes:1496 (1.4 KiB)  
  
venet0  Link encap:Ethernet HWaddr 3e:bb:57:01:c5:1d  
        inet addr:127.0.0.2  Bcast:127.255.255.255 Mask:255.0.0.0  
              UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1  
              RX packets:4 errors:0 dropped:0 overruns:0 frame:0  
              TX packets:19 errors:0 dropped:0 overruns:0 carrier:0  
              collisions:0 txqueuelen:1000  
              RX bytes:280 (280.0 B) TX bytes:910 (910.0 B)  
  
venet0:0 Link encap:Ethernet HWaddr 3e:bb:57:01:c5:1d  
        inet addr:192.168.1.101  Bcast:192.168.1.255 Mask:255.255.255.255  
              UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
```