Subject: *SOLVED* Unable to access VPS from network or network from VPS Posted by illc0mm on Fri, 26 May 2006 23:42:15 GMT

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Here's the situation: I just upgraded both the kernel and the vzctl/vzctl-lib/vzquota to the most recent stable versions.

Host OS is CentOS 4.2 VPS OS is CentOS 4.3

kernel is 2.6.8-022stab077.1-smp via binary RPM vzctl is 3.0.0-8 vzctl-lib is 3.0.0-8 vzquota is 3.0.0-7

I have 3 active VPSs

101

103

104

VPS 103 and 104 work fine, IPs load, ifconfig and route show contents, I can access all resources on those VPSs from inside the hardware node and on the network.

VPS101, however, does not work properly.

"vzctl --verbose start 101" shows that it assigns the IP addresses and appears to start properly, however ifconfig or route inside VPS 101 return nothing at all. And I can not ping any of the IPs assigned to that VPS or ping the hardware node or any other network resources from insidethat VPS. vzlist shows the IP assigned to that VPS.

FWIW, I created a new VPS (106) and copied 101.conf over 106.conf and it started and ran fine, this leads me to believe that there is something wrong inside the VPS, but I'm not sure where to start. I checked that iproute and ifconfig were the same versions as in the other vps'. I also stopped all services from loading for now in the suspect VPS to eliminate other issues.

Output of various commands from hardware node:

sysctl net.ipv4.ip_forward
net.ipv4.ip_forward = 1
iptables --list
Chain INPUT (policy ACCEPT)
target prot opt source destination

Chain FORWARD (policy ACCEPT) target prot opt source destination

Chain OUTPUT (policy ACCEPT) prot opt source target destination # vzctl --verbose start 101 Unable to open /usr/lib/vzctl/modules/: No such file or directory Starting VPS ... Running: /usr/sbin/vzquota show 101 Running: /usr/sbin/vzguota on 101 -r 0 -b 94371940 -B 125829220 -i 800100 -l 880100 -e 0 -n 0 -s 0 Mounting root: /vz/root/101 /vz/private/101 VPS is mounted Adding IP address(es): 172.16.228.132 172.16.228.133 172.16.228.134 172.16.228.135 172.16.228.136 172.16.228.137 172.16.228.138 10.254.254.21 Running: /usr/lib/vzctl/scripts/vps-net_add Running VPS script: /etc/sysconfig/vz-scripts/dists/scripts/redhat-add_ip.sh Setting CPU units: 1000 Set hostname: vps-101.dal1.bsius.com Running VPS script: /etc/sysconfig/vz-scripts/dists/scripts/redhat-set hostname.sh Running VPS script: /etc/sysconfig/vz-scripts/dists/scripts/set_dns.sh File resolv.conf was modified Running: /usr/sbin/vzguota stat 101 -f Running: vzguota setlimit 101 -b 94371840 -B 125829120 -i 800000 -l 880000 -e 0 -n 0 VPS start in progress... # vzlist -a **VPSID** NPROC STATUS IP_ADDR HOSTNAME 5 running 172.16.228.132 vps-101.local 101 103 24 running 172.16.228.139 crm.local 104 76 running 172.16.228.142 scalix.local #

Output of various commands from VPS:

vzctl enter 101 entered into VPS 101 -bash-3.00# ifconfig -bash-3.00# route Kernel IP routing table Destination Gateway Genmask Flags Metric Ref Use Iface -bash-3.00# iptables --list Chain INPUT (policy ACCEPT) target prot opt source destination Chain FORWARD (policy ACCEPT) prot opt source target destination Chain OUTPUT (policy ACCEPT) target prot opt source destination

Config for that VPS:

ONBOOT="yes"

UBC parameters (in form of barrier:limit)
Primary parameters
AVNUMPROC="80:80"
NUMPROC="150:150"
NUMTCPSOCK="120:120"
NUMOTHERSOCK="200:200"
VMGUARPAGES="6144:2147483647"
Secondary parameters
KMEMSIZE="9830400:10485760"
TCPSNDBUF="12201847:28585847"
TCPRCVBUF="12201847:28585847"
OTHERSOCKBUF="12201847:28585847"
DGRAMRCVBUF="132096:132096"
OOMGUARPAGES="6144:2147483647"

Auxiliary parameters LOCKEDPAGES="32:32"

SHMPAGES="16800:16800"

PRIVVMPAGES="393216:428600"

NUMFILE="2560:2560"

NUMFLOCK="100:110"

NUMPTY="16:16"

NUMSIGINFO="256:256"

DCACHESIZE="625851:983040"

PHYSPAGES="0:2147483647"

NUMIPTENT="128:128"

Disk quota parameters (in form of softlimit:hardlimit)
DISKSPACE="94371840:125829120"
DISKINODES="800000:880000"
QUOTATIME="0"

CPU fair sheduler parameter CPUUNITS="1000" VE_ROOT="/vz/root/\$VEID" VE_PRIVATE="/vz/private/\$VEID" OSTEMPLATE="centos-4-i386-default" ORIGIN_SAMPLE="vps.basic" HOSTNAME="vps-101.dal1.bsius.com" #IP ADDRESS="172.16.228.132" IP_ADDRESS="172.16.228.132 172.16.228.133 172.16.228.134 172.16.228.135 172.16.228.136 172.16.228.137 172.16.228.138 10.254.254.21"

NAMESERVER="66.101.58.2 66.101.58.3"

IPTABLES="iptable_filter iptable_mangle ipt_limit ipt_REJECT ipt_length ip_conntrack ipt_state iptable_nat"

Subject: Re: SOLVED! Unable to access VPS from network or network from VPS Posted by illc0mm on Sat, 27 May 2006 00:07:23 GMT View Forum Message <> Reply to Message

I'm an idiot.

Somehow my network script was removed from the VPS init. So /etc/init.d/network was never being called. Not sure how this happened, but running "chkconfig network on" fixed it. WOW!

I'm not sure what would have caused this, I'm positive I did not turn off "network". But this isn't really an OpenVZ issue.

Sorry for the post, but I'll leave it in case anyone else runs across this. The blank ifconfig should have been my first clue, but for some reason I didn't check that. ugh!