Subject: OpenVZ isn't pingable after reboot Posted by blognn on Fri, 24 Apr 2015 07:15:28 GMT

View Forum Message <> Reply to Message

Hi

I think I messed up with a container. I thought it had been compromissed and copied a sshd file into the container when it was stopped. After starting it doesn't work anymore. I need someone to fix it.

On the host it shows:

Container is mounted

Adding IP address(es): ...

/bin/cp: cannot stat `ifcfg-venet0:*': No such file or directory

ERROR: Unable to backup interface config files

On the container it shows (replace domain name for 'mydomain':

/vz/private/120/var/log/messages

Apr 24 03:34:18 mydomain syslogd 1.4.1: restart.

Apr 24 03:34:19 mydomain kernel: klogd 1.4.1, log source = /proc/kmsg started.

Apr 24 03:34:19 mydomain iscsid: iSCSI logger with pid=1354 started!

Apr 24 03:34:19 mydomain iscsid: Missing or Invalid version from

/sys/module/scsi_transport_iscsi/version. Make sure a up to date scsi_transport_iscsi module is loaded and a up todate version of iscsid is running. Exiting...

Apr 24 03:34:19 mydomain named[1390]: starting BIND 9.3.6-P1-RedHat-9.3.6-25.P1.el5_11.2 -u named -t /var/named/chroot

Apr 24 03:34:19 mydomain named[1390]: adjusted limit on open files from 1024 to 1048576

Apr 24 03:34:19 mydomain named[1390]: found 8 CPUs, using 8 worker threads

Apr 24 03:34:19 mydomain named[1390]: using up to 4096 sockets

Apr 24 03:34:19 mydomain named[1390]: loading configuration from '/etc/named.conf'

Apr 24 03:34:19 mydomain named[1390]: using default UDP/IPv4 port range: [1024, 65535]

Apr 24 03:34:19 mydomain named[1390]: using default UDP/IPv6 port range: [1024, 65535]

Apr 24 03:34:19 mydomain named[1390]: listening on IPv4 interface lo, 127.0.0.1#53

Apr 24 03:34:19 mydomain named[1390]: both "recursion no;" and "allow-recursion" active

Apr 24 03:34:19 mydomain named[1390]: command channel listening on 127.0.0.1#953

Apr 24 03:34:19 mydomain named[1390]: command channel listening on ::1#953

Apr 24 03:34:19 mydomain named[1390]: zone mydomain.com/IN: loaded serial 2015042210

Apr 24 03:34:19 mydomain named[1390]: zone forum.mydomain.com/IN: loaded serial

2015042206

Apr 24 03:34:20 mydomain named[1390]: running

Apr 24 03:34:20 mydomain named[1390]: zone mydomain.com/IN: sending notifies (serial 2015042210)

Apr 24 03:34:20 mydomain named[1390]: zone forum.mydomain.com/IN: sending notifies (serial 2015042206)

Apr 24 03:34:24 mydomain xinetd[3470]: bind failed (Address already in use (errno = 98)). service = smtp

Apr 24 03:34:24 mydomain xinetd[3470]: Service smtp failed to start and is deactivated.

Apr 24 03:34:24 mydomain xinetd[3470]: xinetd Version 2.3.14 started with libwrap loadavg

labeled-networking options compiled in. Apr 24 03:34:24 mydomain xinetd[3470]: Started working: 2 available services Apr 24 03:34:28 mydomain init: no more processes left in this runlevel

If it has been compromised, I need to backup the database at least to move it somewhere else.

Could someone help me with that? If there is some expert I would be willing to pay for the service.

Thanks

Subject: Re: OpenVZ isn't pingable after reboot Posted by mangust on Sun, 03 Sep 2017 02:51:31 GMT View Forum Message <> Reply to Message

what is: vzctl enter ...

ip addr sh - from inside the container?

Just realized too old message