Subject: Very Weird Problem. sometimes VE starts perfect other times is does not Posted by michaelvy on Tue, 25 May 2010 08:27:57 GMT

View Forum Message <> Reply to Message

Hi OpenVz...

I have a very special problem and i hope one person might have seen the same issue... I have this problem posted on the proxmox forum but no reply so far... So this is what i have posted...

Hi Proxmox.

I have spend a couple of days to make my own shell script which does what this guide are promising. http://wiki.openvz.org/Physical_to_container

I have one problem now which i really can not solve.

When i restart the Container it sometimes don't bring up it's networking proberly which of course means i can not access the server at all.

When i try to check the network status with a ifconfig the command doesn't show anything at all..

I have a dump of the init.log when it's okay and when it fails...

Any clue what is wrong ????

pveversion -v

pve-manager: 1.5-9 (pve-manager/1.5/4728)

running kernel: 2.6.24-10-pve proxmox-ve-2.6.24: 1.5-21

pve-kernel-2.6.24-10-pve: 2.6.24-21 pve-kernel-2.6.24-8-pve: 2.6.24-16

qemu-server: 1.1-14 pve-firmware: 1.0-5

libpve-storage-perl: 1.0-13

vncterm: 0.9-2

vzctl: 3.0.23-1pve11

vzdump: 1.2-5

vzprocps: 2.0.11-1dso2

vzquota: 3.0.11-1

pve-qemu-kvm: 0.12.4-1

:/# uname -a

Linux xxxxxxxx 2.6.24-10-pve #1 SMP PREEMPT Tue Dec 29 10:16:15 CET 2009 x86_64

GNU/Linux

Thanks.

----- ok /var/log/init.log ----starting init logger INIT: version 2.86 booting /etc/rc.d/rc.sysinit: line 232: /dev/ttv1: Permission denied Welcome to CentOS release 5 (Final) Press 'I' to enter interactive startup. Cannot access the Hardware Clock via any known method. Use the --debug option to see the details of our search for an access method. Setting clock (utc): Fri May 21 11:51:29 CEST 2010 [OK] Loading default keymap (dk): /etc/rc.d/rc.sysinit: line 388: /dev/tty0: Permissi on denied [FAILED] Setting hostname new: [OK] raidautorun: failed to open /dev/md0: Permission denied awk: cmd. line:1: fatal: cannot open file '/proc/misc' for reading (No such file or directory) Remounting root filesystem in read-write mode: mount: permission denied [FAILED] Mounting local filesystems: mount: sysfs already mounted or /sys busy mount: according to mtab, /sys is already mounted on /sys [FAILED] Enabling local filesystem quotas: [OK] /etc/rc.d/rc.sysinit: line 756: /dev/urandom: Permission denied Enabling /etc/fstab swaps: [OK] INIT: Entering runlevel: 3 Entering non-interactive startup Applying Intel CPU microcode update: FATAL: Could not load /lib/modules/2.6.24-1 0-pve/modules.dep: No such file or directory /etc/rc3.d/S00microcode ctl: microcode device /dev/cpu/microcode doesn't exist? Starting background readahead: [OK] Bringing up loopback interface: [OK] Bringing up interface venet0: SIOCADDRT: No such process [OK] Starting auditd: [FAILED] Starting irgbalance: [OK] Starting RPC idmapd: FATAL: Could not load /lib/modules/2.6.24-10-pve/modules.de p: No such file or directory Error: RPC MTAB does not exist. Starting PC/SC smart card daemon (pcscd): [OK] Starting sshd:WARNING: initlog is deprecated and will be removed in a future rel ease [OK] ----- failed /var/log/init.log -----starting init logger INIT: version 2.86 booting /etc/rc.d/rc.sysinit: line 232: /dev/tty1: Permission denied Welcome to CentOS release 5 (Final)

Press 'I' to enter interactive startup.

Cannot access the Hardware Clock via any known method.

Use the --debug option to see the details of our search for an access method.

Setting clock (utc): Fri May 21 12:06:50 CEST 2010 [OK]

Loading default keymap (dk): /etc/rc.d/rc.sysinit: line 388: /dev/tty0: Permission denied

[FAILED]

Setting hostname new: [OK]

raidautorun: failed to open /dev/md0: Permission denied

awk: cmd. line:1: fatal: cannot open file `/proc/misc' for reading (No such file or directory)

Remounting root filesystem in read-write mode: mount: permission denied

[FAILED]

Mounting local filesystems: mount: sysfs already mounted or /sys busy

mount: according to mtab, /sys is already mounted on /sys

[FAILED]

Enabling local filesystem quotas: [OK]

/etc/rc.d/rc.sysinit: line 756: /dev/urandom: Permission denied

ng /etc/fstab swaps: [OK] INIT: Entering runlevel: 3 Entering interactive startup

Start service microcode_ctl (Y)es/(N)o/(C)ontinue? [Y]