Hello, I want to setup Docker into OpenVZ container with this howto: wiki.openvz.org/Docker_inside_CT. When I trying to run Docker service, I have message about error in mounts:

docker:~# bash -x /etc/init.d/docker start
+ set -e
+ export PATH=/sbin:/bin:/usr/sbin:/usr/bin:/usr/local/sbin:/usr/local/bin
+ PATH=/sbin:/bin:/usr/sbin:/usr/bin:/usr/local/sbin:/usr/local/bin
++ basename /etc/init.d/docker
+ BASE=docker
+ DOCKER=/usr/bin/docker
+ DOCKER_PIDFILE=/var/run/docker.pid
+ DOCKER_SSD_PIDFILE=/var/run/docker-ssd.pid
+ DOCKER_LOGFILE=/var/log/docker.log
+ DOCKER_OPTS=
+ DOCKER_DESC=Docker
+ . /lib/lsb/init-functions
+++ run-parts --lsbsysinit --list /lib/lsb/init-functions.d
++ for hook in '$(run-parts --lsbsysinit --list /lib/lsb/init-functions.d 2>/dev/null)'
++ ['-r /lib/lsb/init-functions.d/20-left-info-blocks ']
++ . /lib/lsb/init-functions.d/20-left-info-blocks
++ FANCYTTY=
++ ['-e /etc/lsb-base-logging.sh ']
++ true
++ ['-f /etc/default/docker ']
+ . /etc/default/docker
+ ['-x /sbin/initctl ']
+ ['-! -x /usr/bin/docker ']
+ case "$1" in
+ fail_unless_root
++ id -u
+ ['- 0 !=- 0 ']
+ cgroupfs_mount
+ grep -v "^#" /etc/fstab
+ grep -q cgroup
+ ['-! -e /proc/cgroups ']
+ ['-! -d /sys/fs/cgroup ']
+ mountpoint -q /sys/fs/cgroup
+ cd /sys/fs/cgroup
++ awk '!/^#/ { if ($4 == 1) print $1 }' /proc/cgroups
+ for sys in '($ awk "!/^#/ { if ($4 == 1) print $1 }" /proc/cgroups)'
+ mkdir -p cpuset
+ mountpoint -q cpuset
+ mount -n -t cgroup -o cpuset cgroup cpuset
mount: wrong fs type, bad option, bad superblock on cgroup, missing codepage or helper program, or other error (for several filesystems (e.g. nfs, cifs) you might need a /sbin/mount.<type> helper program) In some cases useful info is found in syslog - try
dmesg | tail or so

+ rmdir cpuset
+ for sys in `$(awk "{" if ($4 == 1) print $1 "}" /proc/cgroups)`
+ mkdir -p cpu
+ mountpoint -q cpu
+ mount -n -t cgroup -o cpu cgroup cpu
mount: wrong fs type, bad option, bad superblock on cgroup, missing codepage or helper program, or other error (for several filesystems (e.g. nfs, cifs) you might need a /sbin/mount.<type> helper program) In some cases useful info is found in syslog - try
dmesg | tail or so

+ rmdir cpu
+ for sys in `$(awk "{" if ($4 == 1) print $1 "}" /proc/cgroups)`
+ mkdir -p cpuacct
+ mountpoint -q cpuacct
+ mount -n -t cgroup -o cpuacct cgroup cpuacct
mount: wrong fs type, bad option, bad superblock on cgroup, missing codepage or helper program, or other error (for several filesystems (e.g. nfs, cifs) you might need a /sbin/mount.<type> helper program) In some cases useful info is found in syslog - try
dmesg | tail or so

+ rmdir cpuacct
+ for sys in `$(awk "{" if ($4 == 1) print $1 "}" /proc/cgroups)`
+ mkdir -p devices
+ mountpoint -q devices
+ mount -n -t cgroup -o devices cgroup devices
mount: wrong fs type, bad option, bad superblock on cgroup, missing codepage or helper program, or other error (for several filesystems (e.g. nfs, cifs) you might need a /sbin/mount.<type> helper program) In some cases useful info is found in syslog - try
dmesg | tail or so

+ rmdir devices
+ for sys in `$(awk "{" if ($4 == 1) print $1 "}" /proc/cgroups)`
+ mkdir -p freezer
+ mountpoint -q freezer
+ mount -n -t cgroup -o freezer cgroup freezer
mount: wrong fs type, bad option, bad superblock on cgroup,
    missing codepage or helper program, or other error
    (for several filesystems (e.g. nfs, cifs) you might
    need a /sbin/mount.<type> helper program)
    In some cases useful info is found in syslog - try
dmesg | tail  or so

+ rmdir freezer
+ for sys in 
    \$\$(awk "\"\"!/^#/ { if \$(4 == 1) print $1 }\" /proc/cgroups)\"
+ mkdir -p net_cls
+ mountpoint -q net_cls
+ mount -n -t cgroup -o net_cls cgroup net_cls
mount: wrong fs type, bad option, bad superblock on cgroup,
    missing codepage or helper program, or other error
    (for several filesystems (e.g. nfs, cifs) you might
    need a /sbin/mount.<type> helper program)
    In some cases useful info is found in syslog - try
dmesg | tail  or so

+ rmdir net_cls
+ for sys in 
    \$\$(awk "\"\"!/^#/ { if \$(4 == 1) print $1 }\" /proc/cgroups)\"
+ mkdir -p blkio
+ mountpoint -q blkio
+ for sys in 
    \$\$(awk "\"\"!/^#/ { if \$(4 == 1) print $1 }\" /proc/cgroups)\"
+ mkdir -p perf_event
+ mountpoint -q perf_event
+ mount -n -t cgroup -o perf_event cgroup perf_event
mount: wrong fs type, bad option, bad superblock on cgroup,
    missing codepage or helper program, or other error
    (for several filesystems (e.g. nfs, cifs) you might
    need a /sbin/mount.<type> helper program)
    In some cases useful info is found in syslog - try
dmesg | tail  or so

+ rmdir perf_event
+ for sys in 
    \$\$(awk "\"\"!/^#/ { if \$(4 == 1) print $1 }\" /proc/cgroups)\"
+ mkdir -p net_prio
+ mountpoint -q net_prio
+ mount -n -t cgroup -o net_prio cgroup net_prio
mount: wrong fs type, bad option, bad superblock on cgroup,
    missing codepage or helper program, or other error
    (for several filesystems (e.g. nfs, cifs) you might
    need a /sbin/mount.<type> helper program)
    In some cases useful info is found in syslog - try
dmesg | tail  or so

+ rmdir net_prio
+ for sys in 
    \$\$(awk "\"\"!/^#/ { if \$(4 == 1) print $1 }\" /proc/cgroups)\"}
+ mkdir -p memory
+ mountpoint -q memory
+ touch /var/log/docker.log
+ chgrp docker /var/log/docker.log
+ ulimit -n 1048576
+ '[' /bin/bash ']
+ ulimit -u 1048576
+ log_begin_msg 'Starting Docker: docker'
+ log_begin_msg_pre 'Starting Docker: docker'
+ log_daemon_msg_pre 'Starting Docker: docker'
+ log_use_fancy_output
+ TPUT=/usr/bin/tput
+ EXPR=/usr/bin/expr
+ '[' -t 1 ']
+ '[' 'xterm '!= s 'x ']
+ '[' 'xterm '!= s 'xdumb ']
+ '[' -x /usr/bin/tput ']
+ '[' -x /usr/bin/expr ']
+ /usr/bin/tput hpa 60
+ /usr/bin/tput setaf 1
+ '[' -z ']
+ FANCYTTY=1
+ case "$FANCYTTY" in
+ true
+ /bin/echo -n '....'
+ '[....] + '[' -z 'Starting Docker: docker ']
+ /bin/echo -n 'Starting Docker: docker'
Starting Docker: docker+ log_begin_msg_post 'Starting Docker: docker'
+ :
+ start-stop-daemon --start --background --no-close --exec /usr/bin/docker --pidfile /var/run/docker-ssd.pid --make-pidfile --d -p /var/run/docker.pid
+ log_end_msg 0
+ '[' -z 0 ']
+ local retval
+ retval=0
+ log_end_msg_pre 0
+ log_use_fancy_output
+ TPUT=/usr/bin/tput
+ EXPR=/usr/bin/expr
+ '[' -t 1 ']
+ '[' 'xterm '!= s 'x ']
+ '[' 'xterm '!= s 'xdumb ']
+ '[' -x /usr/bin/tput ']
+ '[' -x /usr/bin/expr ']
+ /usr/bin/tput hpa 60
+ /usr/bin/tput setaf 1
+ '[' -z 1 ']
+ true
When i trying to run docker, i have:

docker:~# docker -D run ubuntu:14.04 /bin/echo 'Hello world'
DEBU[0010] Corrupted prefix: []
DEBU[0010] [hijack] End of stdout
FATA[0010] Error response from daemon: Cannot start container 
37334e43a8384e845594f116e3b76a3d0c4153cd91a24e9c7806a5ac80db44696: [8] System error: mountpoint for cpu not found

I found this error is when docker haven't cgroup for cpu, so i trying mount cpu cgroup support on host, but i cannot:

```
root@lubtest03:~# mount
  
syfs on /sys type sysfs (rw,nosuid,nodev,noexec,relatime)
proc on /proc type proc (rw,nosuid,nodev,noexec,relatime)
udev on /dev type devtmpfs (rw,relatime,size=10240k, nr_inodes=4115565, mode=755)
devpts on /dev/pts type devpts (rw,nosuid,noexec,relatime, gid=5, mode=620, ptmxmode=000)
tmpfs on /run type tmpfs (rw,nosuid,noexec,relatime, size=3294292k, mode=755)
/dev/mapper/s-root on / type xfs (rw,relatime,attr2,delaylog,noquota)
tmpfs on /run/lock type tmpfs (rw,nosuid,nodev, noexec, relatime, size=8266300k)
tmpfs on /run/shm type tmpfs (rw,nosuid,nodev, noexec, relatime, size=1024k)
rpc_pipefs on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw,relatime)
beancounter on /proc/vz/beancounter type cgroup (rw,relatime,blkio,name=beancounter)
container on /proc/vz/container type cgroup (rw,relatime,freezer,devices,name=container)
fairsched on /proc/vz/fairsched type cgroup (rw,relatime,cpuacct,cpu,cpuset,name=fairsched)
/fs/v/docker/private on /fs/v/docker/root type simfs (rw,relatime)
proc on /fs/v/docker/root/proc type proc (rw,nosuid,nodev,noexec,relatime)
syfs on /fs/v/docker/root/sys type syfs (rw,nosuid,nodev,noexec,relatime)
cgroup on /fs/v/docker/root/sys/fs/cgroup type tmpfs (rw,relatime)
tmpfs on /fs/v/docker/root/var/run type tmpfs (rw,nosuid,noexec,relatime)
tmpfs on /fs/v/docker/root/var/run/lock type tmpfs (rw,nosuid,nodev,noexec,relatime)
tmpfs on /fs/v/docker/root/var/run/shm type tmpfs (rw,nosuid,nodev,noexec,relatime)
devpts on /fs/v/docker/root/dev/pts type devpts
  (rw,nosuid,noexec,relatime,mode=600,ptmxmode=000)
tmpfs on /fs/v/docker/root/run type tmpfs (rw,nosuid,noexec,relatime)
/fs/v/docker/private on /fs/v/docker/root/run/lock type simfs (rw,relatime)
tmpfs on /fs/v/docker/root/run/shm type tmpfs (rw,nosuid,nodev,noexec,relatime)
cgroup on /fs/v/docker/root/sys/fs/cgroup/blkio type cgroup (rw,relatime,blkio,name=beancounter)
cgroup on /fs/v/docker/root/sys/fs/cgroup/memory type cgroup (rw,relatime, memory)
root@lubtest03:~# mkdir /fs/v/docker/root/sys/fs/cgroup/cpuset; mount -t cgroup cpuset -ocpuset
/fs/v/docker/root/sys/fs/cgroup/cpuset
mount: cpuset already mounted or /fs/v/docker/root/sys/fs/cgroup/cpuset busy
root@lubtest03:~# mount | grep cpu
fairsched on /proc/vz/fairsched type cgroup (rw,relatime,cpuacct,cpu,cpuset,name=fairsched)
root@lubtest03:~#
```

```
root@lubtest03:~# uname -r
2.6.32-openvz-042stab105.4- amd64
root@lubtest03:~# vzctl --version
vzctl version 4.9.1
```
What can I doing with this?

Subject: Re: Docker into OpenVZ container
Posted by tburazin on Fri, 19 Jun 2015 19:41:06 GMT
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Hi wiuempe,
I've been successful in getting Docker to run, but only on the following configuration:
CentOS (6 or 7 with kernel 2.6.32-042stab108.2) host server with running a CentOS 7 container running Docker.

The how-to on wiki.openvz.org/Docker_inside_CT works perfectly for my configuration. Except Docker uses up all inodes REALY fast so I'm still working on an optimal number for that.

Subject: Re: Docker into OpenVZ container
Posted by locara on Tue, 15 Mar 2016 22:55:22 GMT
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hello,
i have the same issue but with centos 7 it did not work i have on start container this Error:
CT-55555 /# docker start 12ed179e86a8
Error response from daemon: Cannot start container 12ed179e86a8: [8] System error: write /sys/fs/cgroup/cpuset/system.slice/docker-12ed179e86a8c5253e8b02d1f21edd82cb443a48575471a3654f55578323282f.scope/cgroup.procs: no space left on device
Error: failed to start containers: [12ed179e86a8]

Handler for POST /containers/{name::*}/start returned error: Cannot start container
12ed179e86a8: [8] System error: write /sys/fs/cgroup/cpuset/system.slice/docker-12ed179e86a8c5253eb02d1f21edd82cb443a48575471a3654f55578323282f.scope/cgroup.procs: no space left on device

ERRO[1198] HTTP Error err=Cannot start container 12ed179e86a8: [8] System error: write /sys/fs/cgroup/cpuset/system.slice/docker-12ed179e86a8c5253eb02d1f21edd82cb443a48575471a3654f55578323282f.scope/cgroup.procs: no space left on device statusCode=500

I thin docker an Virtuozzo does work together. This is not was Marketing said.

Subject: Re: Docker into OpenVZ container
Posted by Ales on Wed, 23 Mar 2016 13:19:50 GMT
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So how many inodes did you assign to your VM?

Subject: Re: Docker into OpenVZ container
Posted by locara on Wed, 23 Mar 2016 13:28:15 GMT
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Hallo,

Thank for answer, i use one namenöde an two Datenode. But the issue is exactly i iwant to run the Container.

Subject: Re: Docker into OpenVZ container
Posted by Ales on Sat, 26 Mar 2016 21:25:44 GMT
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I think you misunderstood me. The "inode" is a very specific filesystem term. The amount of inodes is something you set for each container.

I haven't used docker and openvz together, but I see tburazin mentioning large demand for inodes due to docker. The lack of inodes could quite possibly translate into device space errors so I would advise you to check how much inodes have you assigned to a container running docker and try assigning more.

Subject: Re: Docker into OpenVZ container
Posted by locara on Sun, 27 Mar 2016 06:47:49 GMT
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Thanks very much,

Where can I change this terms, in openVZ container?

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Subject: Re: Docker into OpenVZ container
Posted by tburazin on Sun, 27 Mar 2016 09:31:56 GMT

Hi locara,
the number of inodes is set per container. If you are experiencing a shortage of inodes you can check with the command:

vzctl exec CTID df -i

You can find some explanation regarding disk quotas here: [https://openvz.org/Resource_shortage#Disk_quota](https://openvz.org/Resource_shortage#Disk_quota)
The command to change number of inodes is:

vzctl set CTID --diskinodes softlimit:hardlimit --save

eg:

vzctl set 101 --diskinodes 5000000:5500000 --save

The default size is 2000000:2200000 if I remember correctly and it's recommended to allocate 200000 inodes per GB hard drive (for softlimit) and 220000 inodes per GB hard drive (hardlimit)

You can go with a different amount, but be careful not to use up all your inodes on one container.