Subject: Tracing systemd boot errors Posted by milhael on Wed, 13 Jan 2016 13:59:40 GMT View Forum Message <> Reply to Message

Is there way to trace, what systemd is doing when container is started?

I have some containers, upgraded from sysV-init to systemd (Debian Wheezy to Jessie), the whole container fails to start. When I enter the container, I can see only these processes:

```
# pstree -a
systemd -z
|-(kthreadd/391)
| `-(khelper/391)
`-vzctl
`-bash
`-pstree -a
```

I tried to attach strace from inside, but could not.

```
# strace -p 1
strace: attach: ptrace(PTRACE_ATTACH, ...): Operation not permitted
```

Is there way to attach strace from outside? Or enable systemd debug options somehow?

Kernel version is: Linux 2.6.32-042stab113.11 #1 SMP Fri Dec 18 17:32:04 MSK 2015 x86\_64 x86\_64 x86\_64 GNU/Linux

Host OS version is: CentOS release 6.7 (Final)

Container OS is Debian Jessie.

Page 1 of 1 ---- Generated from OpenVZ Forum