
Subject: Problem with the Debian 9 Template, not WorkingPosted by [Haxley](#) on Mon, 27 Nov 2017 17:15:59 GMT[View Forum Message](#) <> [Reply to Message](#)

Hello,

I have a problem with the Debian 9 Template. I have installed it normally, as usual, however, I get no access SSH. About the Host I have access to the file (/var/lib/vz/private/125/etc/) there is not the folder SSH at all.

Then I look in the Syslog of the virtual Debian 9, the complete chaos:

```
Jul 10 13:20:11 denia3 systemd[1]: Reached target Local File Systems (Pre).
Jul 10 13:20:11 denia3 systemd[1]: systemd-journal-flush.service: Failed to set invocation ID on
control group /system.slice/systemd-journal-flush.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting Flush Journal to Persistent Storage...
Jul 10 13:20:11 denia3 systemd[1]: Reached target Local File Systems.
Jul 10 13:20:11 denia3 systemd[1]: networking.service: Failed to set invocation ID on control
group /system.slice/networking.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting Raise network interfaces...
Jul 10 13:20:11 denia3 systemd[1]: systemd-udev-trigger.service: Failed to set invocation ID on
control group /system.slice/systemd-udev-trigger.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting udev Coldplug all Devices...
Jul 10 13:20:11 denia3 systemd[1]: systemd-sysctl.service: Failed to set invocation ID on control
group /system.slice/systemd-sysctl.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: systemd-remount-fs.service: Failed to set invocation ID on
control group /system.slice/systemd-remount-fs.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Started udev Coldplug all Devices.
Jul 10 13:20:11 denia3 systemd[1]: Started Flush Journal to Persistent Storage.
Jul 10 13:20:11 denia3 systemd[1]: systemd-tmpfiles-setup.service: Failed to set invocation ID on
control group /system.slice/systemd-tmpfiles-setup.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting Create Volatile Files and Directories...
Jul 10 13:20:11 denia3 systemd[1]: systemd-udev-trigger.service: Failed to set invocation ID on
control group /system.slice/systemd-udev-trigger.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: systemd-journal-flush.service: Failed to set invocation ID on
control group /system.slice/systemd-journal-flush.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Started Raise network interfaces.
Jul 10 13:20:11 denia3 systemd[1]: Started Create Volatile Files and Directories.
Jul 10 13:20:11 denia3 systemd[1]: systemd-update-utmp.service: Failed to set invocation ID on
control group /system.slice/systemd-update-utmp.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting Update UTMP about System Boot/Shutdown...
Jul 10 13:20:11 denia3 systemd[1]: Reached target System Time Synchronized.
Jul 10 13:20:11 denia3 systemd[1]: Reached target Network.
Jul 10 13:20:11 denia3 systemd[1]: Reached target Network is Online.
Jul 10 13:20:11 denia3 systemd[1]: networking.service: Failed to set invocation ID on control
group /system.slice/networking.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: systemd-tmpfiles-setup.service: Failed to set invocation ID on
control group /system.slice/systemd-tmpfiles-setup.service, ignoring: Operation not permitted
```

Jul 10 13:20:11 denia3 systemd[1]: Started Update UTMP about System Boot/Shutdown.
Jul 10 13:20:11 denia3 systemd[1]: Reached target System Initialization.
Jul 10 13:20:11 denia3 systemd[1]: Reached target Basic System.
Jul 10 13:20:11 denia3 systemd[1]: apt-daily.timer: Adding 11h 58min 48.915244s random time.
Jul 10 13:20:11 denia3 systemd[1]: Started Daily apt download activities.
Jul 10 13:20:11 denia3 systemd[1]: apt-daily-upgrade.timer: Adding 10min 28.263999s random time.
Jul 10 13:20:11 denia3 systemd[1]: Started Daily apt upgrade and clean activities.
Jul 10 13:20:11 denia3 systemd[1]: systemd-user-sessions.service: Failed to set invocation ID on control group /system.slice/systemd-user-sessions.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting Permit User Sessions...
Jul 10 13:20:11 denia3 systemd[1]: cron.service: Failed to set invocation ID on control group /system.slice/cron.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Started Regular background program processing daemon.
Jul 10 13:20:11 denia3 systemd[1]: rsyslog.service: Failed to set invocation ID on control group /system.slice/rsyslog.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting System Logging Service...
Jul 10 13:20:11 denia3 systemd[1]: Started Daily Cleanup of Temporary Directories.
Jul 10 13:20:11 denia3 systemd[1]: Reached target Timers.
Jul 10 13:20:11 denia3 systemd[1]: systemd-update-utmp.service: Failed to set invocation ID on control group /system.slice/systemd-update-utmp.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 cron[93]: (CRON) INFO (pidfile fd = 3)
Jul 10 13:20:11 denia3 cron[93]: (CRON) INFO (Running @reboot jobs)
Jul 10 13:20:11 denia3 liblogging-stdlog: [origin software="rsyslogd" swVersion="8.24.0" x-pid="94" x-info="http://www.rsyslog.com"] start
Jul 10 13:20:11 denia3 systemd[1]: Started Permit User Sessions.
Jul 10 13:20:11 denia3 systemd[1]: Started System Logging Service.
Jul 10 13:20:11 denia3 systemd[1]: getty@tty2.service: Failed to set invocation ID on control group /system.slice/system-getty.slice/getty@tty2.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Started Getty on tty2.
Jul 10 13:20:11 denia3 systemd[1]: console-getty.service: Failed to set invocation ID on control group /system.slice/console-getty.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Started Console Getty.
Jul 10 13:20:11 denia3 systemd[1]: Reached target Login Prompts.
Jul 10 13:20:11 denia3 systemd[1]: Reached target Multi-User System.
Jul 10 13:20:11 denia3 systemd[1]: Reached target Graphical Interface.
Jul 10 13:20:11 denia3 systemd[1]: systemd-update-utmp-runlevel.service: Failed to set invocation ID on control group /system.slice/systemd-update-utmp-runlevel.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Starting Update UTMP about System Runlevel Changes...
Jul 10 13:20:11 denia3 systemd[1]: systemd-user-sessions.service: Failed to set invocation ID on control group /system.slice/systemd-user-sessions.service, ignoring: Operation not permitted
Jul 10 13:20:11 denia3 systemd[1]: Started Update UTMP about System Runlevel Changes.
Jul 10 13:20:11 denia3 systemd[1]: Startup finished in 104ms.
Jul 10 13:20:11 denia3 kernel: [1118404.646500] ioctl32((agetty):879381): Unknown cmd fd(3) cmd(00005437){t:'T';sz:0} arg(b74b5459) on /dev/console
Jul 10 13:20:11 denia3 kernel: [1118404.646662] ioctl32((agetty):879380): Unknown cmd fd(3) cmd(00005437){t:'T';sz:0} arg(b74b5459) on /dev/tty2

Jul 10 13:20:11 denia3 kernel: [1118404.648664] ioctl32(agetty:879381): Unknown cmd fd(0) cmd(00005456){t:'T';sz:0} arg(bfda5274) on /dev/console
Jul 10 13:20:11 denia3 kernel: [1118404.648667] ioctl32(agetty:879380): Unknown cmd fd(0) cmd(00005456){t:'T';sz:0} arg(bfe65ca4) on /dev/tty2
Jul 10 13:20:11 denia3 kernel: [1118404.648670] ioctl32(agetty:879381): Unknown cmd fd(0) cmd(00005457){t:'T';sz:0} arg(bfda5274) on /dev/console
Jul 10 13:20:11 denia3 kernel: [1118404.648672] ioctl32(agetty:879380): Unknown cmd fd(0) cmd(00005457){t:'T';sz:0} arg(bfe65ca4) on /dev/tty2
Jul 10 13:20:12 denia3 systemd[1]: Reloading.
Jul 10 13:20:12 denia3 systemd[1]: apt-daily-upgrade.timer: Adding 36min 44.339758s random time.
Jul 10 13:20:12 denia3 systemd[1]: Stopped target Timers.
Nov 27 16:52:47 voyager systemd[1]: systemd-journal-flush.service: Failed to set invocation ID on control group /system.slice/systemd-journal-flush.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting Flush Journal to Persistent Storage...
Nov 27 16:52:47 voyager systemd[1]: systemd-udev-trigger.service: Failed to set invocation ID on control group /system.slice/systemd-udev-trigger.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting udev Coldplug all Devices...
Nov 27 16:52:47 voyager systemd[1]: Reached target Local File Systems (Pre).
Nov 27 16:52:47 voyager systemd[1]: Reached target Local File Systems.
Nov 27 16:52:47 voyager systemd[1]: networking.service: Failed to set invocation ID on control group /system.slice/networking.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting Raise network interfaces...
Nov 27 16:52:47 voyager systemd[1]: systemd-sysctl.service: Failed to set invocation ID on control group /system.slice/systemd-sysctl.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: systemd-remount-fs.service: Failed to set invocation ID on control group /system.slice/systemd-remount-fs.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started udev Coldplug all Devices.
Nov 27 16:52:47 voyager systemd[1]: Started Flush Journal to Persistent Storage.
Nov 27 16:52:47 voyager systemd[1]: systemd-tmpfiles-setup.service: Failed to set invocation ID on control group /system.slice/systemd-tmpfiles-setup.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting Create Volatile Files and Directories...
Nov 27 16:52:47 voyager systemd[1]: systemd-journal-flush.service: Failed to set invocation ID on control group /system.slice/systemd-journal-flush.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: systemd-udev-trigger.service: Failed to set invocation ID on control group /system.slice/systemd-udev-trigger.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started Create Volatile Files and Directories.
Nov 27 16:52:47 voyager systemd[1]: systemd-update-utmp.service: Failed to set invocation ID on control group /system.slice/systemd-update-utmp.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting Update UTMP about System Boot/Shutdown...
Nov 27 16:52:47 voyager systemd[1]: Reached target System Time Synchronized.
Nov 27 16:52:47 voyager systemd[1]: systemd-tmpfiles-setup.service: Failed to set invocation ID on control group /system.slice/systemd-tmpfiles-setup.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started Update UTMP about System Boot/Shutdown.
Nov 27 16:52:47 voyager systemd[1]: Reached target System Initialization.
Nov 27 16:52:47 voyager systemd[1]: Reached target Basic System.
Nov 27 16:52:47 voyager systemd[1]: Started Daily Cleanup of Temporary Directories.
Nov 27 16:52:47 voyager systemd[1]: rsyslog.service: Failed to set invocation ID on control group

/system.slice/rsyslog.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting System Logging Service...
Nov 27 16:52:47 voyager systemd[1]: cron.service: Failed to set invocation ID on control group
/system.slice/cron.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started Regular background program processing daemon.
Nov 27 16:52:47 voyager systemd[1]: systemd-update-utmp.service: Failed to set invocation ID on
control group /system.slice/systemd-update-utmp.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager cron[127]: (CRON) INFO (pidfile fd = 3)
Nov 27 16:52:47 voyager cron[127]: (CRON) INFO (Running @reboot jobs)
Nov 27 16:52:47 voyager liblogging-stdlog: [origin software="rsyslogd" swVersion="8.24.0"
x-pid="126" x-info="http://www.rsyslog.com"] start
Nov 27 16:52:47 voyager systemd[1]: Started System Logging Service.
Nov 27 16:52:47 voyager systemd[1]: Started Raise network interfaces.
Nov 27 16:52:47 voyager systemd[1]: Reached target Network.
Nov 27 16:52:47 voyager systemd[1]: Reached target Network is Online.
Nov 27 16:52:47 voyager systemd[1]: apt-daily.timer: Adding 1h 53min 24.816084s random time.
Nov 27 16:52:47 voyager systemd[1]: Started Daily apt download activities.
Nov 27 16:52:47 voyager systemd[1]: apt-daily-upgrade.timer: Adding 20min 47.127764s random
time.
Nov 27 16:52:47 voyager systemd[1]: Started Daily apt upgrade and clean activities.
Nov 27 16:52:47 voyager systemd[1]: Reached target Timers.
Nov 27 16:52:47 voyager systemd[1]: systemd-user-sessions.service: Failed to set invocation ID
on control group /system.slice/systemd-user-sessions.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting Permit User Sessions...
Nov 27 16:52:47 voyager systemd[1]: networking.service: Failed to set invocation ID on control
group /system.slice/networking.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started Permit User Sessions.
Nov 27 16:52:47 voyager systemd[1]: getty@tty2.service: Failed to set invocation ID on control
group /system.slice/system-getty.slice/getty@tty2.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started Getty on tty2.
Nov 27 16:52:47 voyager systemd[1]: console-getty.service: Failed to set invocation ID on control
group /system.slice/console-getty.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started Console Getty.
Nov 27 16:52:47 voyager systemd[1]: Reached target Login Prompts.
Nov 27 16:52:47 voyager systemd[1]: Reached target Multi-User System.
Nov 27 16:52:47 voyager systemd[1]: vzfifo.service: Failed to set invocation ID on control group
/system.slice/vzfifo.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting Tell that Container is started...
Nov 27 16:52:47 voyager systemd[1]: Reached target Graphical Interface.
Nov 27 16:52:47 voyager systemd[1]: systemd-update-utmp-runlevel.service: Failed to set
invocation ID on control group /system.slice/systemd-update-utmp-runlevel.service, ignoring:
Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Starting Update UTMP about System Runlevel Changes...
Nov 27 16:52:47 voyager systemd[1]: systemd-user-sessions.service: Failed to set invocation ID
on control group /system.slice/systemd-user-sessions.service, ignoring: Operation not permitted
Nov 27 16:52:47 voyager systemd[1]: Started Tell that Container is started.
Nov 27 16:52:47 voyager systemd[1]: Started Update UTMP about System Runlevel Changes.
Nov 27 16:52:47 voyager systemd[1]: Startup finished in 150ms.

Nov 27 16:52:47 voyager kernel: [9468727.039486] ioctl32((agetty):750062): Unknown cmd fd(3) cmd(00005437){t:'T';sz:0} arg(b74a0459) on /dev/console
Nov 27 16:52:47 voyager kernel: [9468727.039532] ioctl32((agetty):750061): Unknown cmd fd(3) cmd(00005437){t:'T';sz:0} arg(b74a0459) on /dev/tty2
Nov 27 16:52:47 voyager kernel: [9468727.040435] ioctl32(agetty:750062): Unknown cmd fd(0) cmd(00005456){t:'T';sz:0} arg(bff7f3e4) on /dev/console
Nov 27 16:52:47 voyager kernel: [9468727.040439] ioctl32(agetty:750062): Unknown cmd fd(0) cmd(00005457){t:'T';sz:0} arg(bff7f3e4) on /dev/console
Nov 27 16:52:47 voyager kernel: [9468727.040442] ioctl32(agetty:750061): Unknown cmd fd(0) cmd(00005456){t:'T';sz:0} arg(bfb5cec4) on /dev/tty2
Nov 27 16:52:47 voyager kernel: [9468727.040446] ioctl32(agetty:750061): Unknown cmd fd(0) cmd(00005457){t:'T';sz:0} arg(bfb5cec4) on /dev/tty2

The Host is there Debian Wheezy with 2.6.32-openvz-042stab126.1-amd64
What is wrong then?

THX Haxley
