
Subject: (upstart?) not starting in Debian7 container
Posted by [narcisgarcia](#) on Mon, 30 Sep 2013 08:06:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm using Debian 6 hardware node (HN) with Linux 2.6.32-5-openvz-686 and vzctl 3.0.30.2

Created a container with the OpenVZ precreated template for Debian 7, installed openssh-server, and when stop+start the container, and entering, the only processes I see are:

```
$ ps -A -o comm,args
init          init
upstart-udev-br upstart-udev-bridge --daemon
udev          /sbin/udev --daemon
udev          /sbin/udev --daemon
udev          /sbin/udev --daemon
upstart-socket- upstart-socket-bridge --daemon
vzctl         vzctl: pts/0
bash          -bash
ps            ps -A -o comm,args
```

I need to manually set runlevel 5 to start the rest of services:

```
$ telinit 5
$ ps -A -o comm,args
COMMAND      COMMAND
init          init
upstart-udev-br upstart-udev-bridge --daemon
udev          /sbin/udev --daemon
udev          /sbin/udev --daemon
udev          /sbin/udev --daemon
upstart-socket- upstart-socket-bridge --daemon
vzctl         vzctl: pts/0
bash          -bash
rc            /bin/sh /etc/init.d/rc 5
rsyslogd      /usr/sbin/rsyslogd -c5
sshd          /usr/sbin/sshd -a pam -c -m /var/run/ssh
sasauthd      /usr/sbin/sasauthd -a pam -c -m /var/run/sasauthd -n 2
sasauthd      /usr/sbin/sasauthd -a pam -c -m /var/run/sasauthd -n 2
S16sendmail    /bin/sh /etc/rc5.d/S16sendmail start
make          /usr/bin/make all -s -C /etc/mail
sh            /bin/sh -c if [ -x /usr/share/sendmail/update_tls ]; then \
|| true; \.fi;
update_tls    /bin/sh -e /usr/share/sendmail/update_tls
openssl       openssl dsaparam 2048 -out /etc/mail/tls/sendmail-common.prm
ps            ps -A -o comm,args
```

I'm going to patch "vz" service in HN to run "telinit 5" on each Debian7 container, but... Does somebody know a cleaner way to solve this?

Is vzctl launching upstart but something is broken in the template to follow the "boot" sequence?
