
Subject: Debian Jessie CT - Slow shutdown (systemd-cgroups)

Posted by [maka](#) on Tue, 01 Sep 2015 05:53:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi all!

I'm not sure if this is known problem or a specific problem with my setup. It is however bugging me, and would appreciate some help!

I run a Debian Wheezy HN with OpenVZ kernel stab108.8-amd64. All my production CTs currently run Debian Wheezy.

When Debian Jessie was released, I started to experiment with Jessie as a CT; both from prebuilt images and also homemade / debootstrapped. Aside from the fact that systemd (which is new in Jessie) is new to me and feels strange , it also appears to have some troubles during shutdown of CT.

Looking at the console of the CT, during shutdown the very last output is:

```
[ OK ] Reached target Shutdown.  
Sending SIGTERM to remaining processes...  
Sending SIGKILL to remaining processes...  
Sending SIGKILL to PID 282 (systemd-cgroups).  
Unmounting file systems.  
Unmounting /dev/mqueue.  
All filesystems unmounted.  
Halting system.
```

The SIGKILL of systemd-cgroups is where shutdown gets stuck for 10-15 seconds...

Can anyone shed some lights on this? Is this normal behaviour? It will be painfully slow to shutdown the server if many Jessie CTs are running...

Thanks!