
Subject: Re: "reboot" inside a container stops the container

Posted by [kir](#) on Wed, 13 Apr 2011 16:37:57 GMT

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

On 13 April 2011 13:16, Benjamin Henrion <bh@udev.org> wrote:

> Hi,

>

> I found out that typing "reboot" in a container halts the whole
> container, making it unreachable (the container itself is not running
> anymore, checking with vzlist on the physical machine).

Which vzctl and kernel do you use?

In case of vzctl < 3.0.25 reboot is performed by the vpsreboot cron script which is called from cron every 5 minutes by default. Check if your cron daemon is running, check that you have that job installed, and note that since this job is run every 5 minutes, your container can be done for as long as 5 minutes.

In case of vzctl >= 3.0.25 (and a decent/recent kernel) reboot is performed by a daemon called vzeventd. Check that vzevent kernel module is loaded, that vzeventd daemon is running and included in autostart.
