Subject: CT starts in vz init, even if stopped before and disabled. Posted by JAlbstmeijer on Wed, 07 Nov 2012 20:15:05 GMT View Forum Message <> Reply to Message

Hi,

running:

2.6.32-042stab063.2 vzctl-4.1-1 vzctl-core-4.1-1

CT starts with vz init even if state was stopped and ONBOOT=no for that CT

ik looks like

vzlist -aH -octid -s-bootorder \$velist

in /etc/init.d/vz returns my CT when \$velist is empty

+ need\_restart= ++ ls /var/lib/vzctl/vzreboot ++ awk '\$2 == "yes" {print \$1}' ++ vzlist -aH -octid,onboot + velist= ++ vzlist -aH -octid -s-bootorder + velist=101 + sysctl -q -w net.ipv4.route.src\_check=0 + for veid in '\$velist' + '[' 101 = 0 ']' + \_\_echo 'Starting CT 101: ' + '[' redhat = redhat ']' + echo -n 'Starting CT 101: '

Thank you.

Subject: Re: CT starts in vz init, even if stopped before and disabled. Posted by tomp on Thu, 08 Nov 2012 15:02:21 GMT View Forum Message <> Reply to Message

Hi,

This seems to be an issue with vzctl 4.1

I've narrowed it down with a patch to fix it here:

http://bugzilla.openvz.org/show\_bug.cgi?id=2424

Had no feedback from OpenVZ team as of yet though.

Subject: Re: CT starts in vz init, even if stopped before and disabled. Posted by tomp on Tue, 13 Nov 2012 10:18:04 GMT View Forum Message <> Reply to Message

Hi,

I am bumping this post as nothing has been updated on the bug and this is a pretty major problem considering that vz containers are starting when they are stopped and marked as onboot = no.