Subject: Creating /reboot file in container when running reboot Posted by p1rj1s on Mon, 14 Sep 2009 10:23:37 GMT

View Forum Message <> Reply to Message

CentOS 5.3 minimal with vzkernel up and running. Containers are working fine, and I can reboot from hostnode with vzctl restart.

My problem is that the virtual machine does not come up when executing reboot command inside container.

I understand that there should be placed a reboot file in the container root directory when reboot command is run, and a cron job on the node should loook after this every five minutes or so, and then start the ve.

My question is how to set up the creation of this file, since I apparently have a "buggy" template where this isn't already set up.

In the documentation (http://download.openvz.org/doc/OpenVZ-Users-Guide.pdf) page 71 the issue is adressed, but simply adding ALLOWREBOOT="yes" doesn't help me.

Kind regards

Subject: Re: Creating /reboot file in container when running reboot Posted by deafboy on Sun, 24 Jan 2010 20:27:13 GMT

View Forum Message <> Reply to Message

Having same problem. Host OS - Proxmox Guest - Arch

On other virtual system like debian, reboot in container wirks fine

Subject: Re: Creating /reboot file in container when running reboot Posted by maratrus on Fri, 29 Jan 2010 17:25:59 GMT

View Forum Message <> Reply to Message

Please, examine /etc/cron.d/vpsreboot on the HN.

This file is mentioned in User's Guide