Subject: Reboot Posted by sloop on Mon, 04 Dec 2006 17:57:27 GMT View Forum Message <> Reply to Message

I have installed two VPS, one using template centos-4-i386-minimal and the other centos-4-i386-default. Neither one of them will reboot when I run the "reboot" command inside of the VE.

The templates don't seem to have the proper reboot functions as described in the forum. There is not a cron job I could find to check for a /reboot file.

[root@vps1 /]# whereis reboot reboot: /sbin/reboot /usr/share/man/man2/reboot.2.gz /usr/share/man/man8/reboot.8.gz [root@vps1 /]# Is -Ia /sbin/reboot Irwxrwxrwx 1 root root 4 Dec 2 17:57 /sbin/reboot -> halt [root@vps1 /]# Is /etc/init.d/ auditd functions httpd killall netfs network rawdevices sendmail smb syslog xinetd crond halt iptables named netplugd portmap saslauthd single sshd winbind [root@vps1 /]#

Is there a rpm package that installs the openvz-specific reboot function? Or are there intsructions for how to create the correct reboot command?

Many thanks,

Mark

Subject: Re: Reboot Posted by Vasily Tarasov on Tue, 05 Dec 2006 08:01:01 GMT View Forum Message <> Reply to Message

Actually it should work or at least it works for me. Centos-4-i386-minimal template contents /etc/rc6.d/S00vzreboot file. This script works while you're rebooting VE: #!/bin/bash >//reboot You can ensure yourself, that after executing "reboot" in VE, /reboot file appears in VE (this is

/vz/private/<veid>/reboot file on HN). Then you should wait for 5 minutes (maximum) and VE will start again.

But don't forget to check, that crond is working on your node!

HTH, Vasily.