Subject: Re: VEs and rebooting Posted by Vasily Tarasov on Wed, 09 May 2007 09:15:47 GMT View Forum Message <> Reply to Message

On Wed, 2007-05-09 at 03:05 -0600, Gregor Mosheh wrote: > > Ian P. Christian wrote: > >> I've noticed that there's a /etc/cron.d/vz, which runs > >> /usr/share/vzctl/scripts/vpsreboot

> >> My understanding is that vpsreboot should scan for

- > >> /vz/private/nnn/reboot, and if it finds that file, it will start the VPS
- > >> and delete it the file.

>

> Pardon me if this question sounds dense. I'm looking at the vpsreboot

> code, since I'd like to understand everything there is to know about

> VZ....

>

- > The vpsreboot cronjob runs every 5 minutes. It looks for a /reboot file in
- > each VE's directory; if it exists and the VE is stopped, it starts the VE.
- > Sounds good but... what exactly is the point of this functionality?

For example the root of VE performed `reboot` command inside VE. VE will stop, but somebody from outer world should start it again. vpsreboot is this somebody, who starts VE if it was rebooted. ;)

>

> Is it used as part of the VZ startup sequence, or for watchdogging, ...?

>

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