Subject: Re: VPS not isolated

Posted by Wolfgang Schnerring on Mon, 22 Jan 2007 09:11:28 GMT

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- * Thorsten Schifferdecker <ts@systs.org>:
- > Wolfgang Schnerring wrote:
- >> I've encountered a rather strange behaviour of OpenVZ:
- >> The host is a Debian Sarge system running a vanilla 2.6.18 kernel that
- >> I've patched with patch-ovz028test010.1-combined. The guest system is
- >> a minimal Debian Sarge image, the config file is below.

>>

- >> When I vzctl start the VPS, I had expected that the VPS is started in
- >> the background and the command then returns to the shell, but that's
- >> not what happens: Instead I am logged out from the console I just
- >> used, I see messages from init, just like they appear on boot
- >> ("starting sshd... done, starting inetd... done", and so on) and
- >> finally get another login prompt for the HN.

>

> Did you self-create your debian-sarge os-template?

Yes, I've created that template myself. And "unfortunately" it works perfectly fine on another machine.

I've just tried to use a precreated Sarge template (from http://download.openvz.org/template/precreated/debian-3.1-i3 86-minimal.tar.gz) but it shows the exact same behaviour.

- > Still exist in this ve some tty dev-files (Is -I
- > /vm/vm25710/private/dev/tty*)

Yes, there are lots of tty dev-files in the template. Could that be a problem? As an experiment, I've removed them, but this did not change the behaviour at all.

- > Can you execute a ps in your VE, like
- > # vzctl exec <VEID> ps axf
- > and only the VE process are shown?

No, this shows all processes.

I'm grateful for any hints on how to debug this issue.

Thanks, Wolfgang