Subject: Re: Re: Hung Tasks on NFS (maybe not a OpenVZ Problem) - How to forcefully kill a container ?

Posted by kir on Mon, 02 Apr 2012 15:56:51 GMT

View Forum Message <> Reply to Message

On 04/02/2012 05:24 PM, Sirk Johannsen wrote:

- > Thanks for all the responses.
- > I already have the NFS Mount mounted with intr but the processes still
- > stay in D state and are not killable.

Kirill probably meant the "soft" option. Plus, intr/nointr are deprecated and ignored since 2.6.25 so they make no difference.

More details: man 5 nfs

- > Anyway, I'll try to convert all CTs to ploop this night and hope not
- > to see stuck processes on NFS afterwards :-)
- >
- > best regards,
- >
- > Sirk
- >
- > 2012/4/2 Kirill Korotaev<dev@parallels.com>:
- >> Vzctl stop --fast
- >> However it wont't help in case of tasks in D state. You need to mount nfs with softintr option for that.
- >>
- >> Sent from my iPhonespam SPAMSPAM
- >>
- >> On 02.04.2012, at 14:22, "Aleksandar Ivanisevic"<aleksandar@ivanisevic.de> wrote:
- >>
- >>> Sirk Johannsen<s.johannsen@satzmedia.de>
- >>> writes:
- >>>
- >>>> Is there a way to forcefully kill the CT?
- >>>> In this case I don't care if the process remains running.
- >>>> I just want the rest of the CT to be stopped so I can start the CT again.
- >>> try this:
- >>>
- >>> vzctl chkpnt VEID --kill
- >>>
- >>> don't know where I got it, but it worked for me in a few cases; in
- >>> some others it did not though.
- >>>