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

Posted by svensirk on Mon, 02 Apr 2012 13:24:22 GMT

View Forum Message <> Reply to Message

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.

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.
>>
Satzmedia GmbH
Altonaer Poststraße 9
```

22767 Hamburg

Tel: +49 (0) 40 - 1 888 969 - 140 Fax: +49 (0) 40 - 1 888 969 - 200 E-Mail: s.johannsen@satzmedia.de

E-Business-Lösungen: http://www.satzmedia.de

Amtsgericht Hamburg, HRB 71729 Ust-IDNr. DE201979921 Geschäftsführer: Dipl.-Kfm. Christian Satz Dipl.-Inform. Markus Meyer-Westphal

--

--