Subject: Re: possible container states/statuses Posted by knawnd on Tue, 17 May 2011 06:48:40 GMT

View Forum Message <> Reply to Message

- > \$ vzctl status 103
- > CTID 103 exist mounted running

>

> As one can see 'vzctl status' doesn't show running CT as suspended. So > what is the proper way to detect that state (running and suspended CT)? I guess because 'suspended' is missing from the output of 'vzctl status' command for such CT the attempt to stop a CT in such state (running and suspended) has to be properly traced. For example, 'vzctl stop <CT\_ID>' has to print something like "CT is running and suspended. Please, resume it by executing 'vzctl chkpnt <CTID> --resume' command in order to stop it". Right now the action 'vzctl stop <CTID>' on running and suspended CT ends with "Unable to stop container: operation timed out" what is expected.

Regards, Nikolay.