
Subject: no checkpointing when running vldump
Posted by [adm1329](#) on Tue, 19 Feb 2008 15:46:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm having the following problem when I try to backup one of my VE's. I can run vldump 111 and it works fine.

```
[root@host ~]# vldump --suspend 111
INFO: starting backup for VPS 111 (/vz/private/111)
INFO: starting first sync /vz/private/111 to /vz/dump/tmp27176
INFO: suspend vps
Setting up checkpoint...
Error: No checkpointing support, unable to open /proc/cpt: No such file or directory
ERROR: creating backup for VPS 111 failed (2.52 minutes): command '/usr/sbin/vzctl chkpt 111
--suspend' failed with exit code 16 at /usr/bin/vldump line 290.
```

Subject: Re: no checkpointing when running vldump
Posted by [adm1329](#) on Tue, 19 Feb 2008 15:59:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

I think I've already found the answer. I just had to load vzcpt

modprobe vzcpt

what is the best way to do this when the server starts? I'm running CentOS5.

Subject: Re: no checkpointing when running vldump
Posted by [xemul](#) on Wed, 20 Feb 2008 07:53:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hm... Actually the openvz startup scripts are supposed to do this job.

If you're sure they do not and you didn't hack them you may fill in the BUG in bugzilla.
