

---

Subject: Re: Unable to stop container

Posted by [Ales](#) on Sat, 01 Oct 2011 13:25:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Well, probably not many users have run into this problem yet. I know I haven't... Is your VM also CentOS 6, or..?

I'd start troubleshooting with:

- 1) check if vzctl and vzrst kernel modules are loaded
- 2) do you use iptables? Even if not, do you have scripts /sbin/iptables-save and /sbin/iptables-restore ? Checkpointing uses them
- 3) do you have any extra mounts within VM? Any bind mounts..?
- 4) do you use openvz quotas?
- 5) if all fails to produce any hints, I'd search through bugzilla for anything related

BTW, the above kernel modules should be loaded by openvz, they are present on our servers & test machines. We use SL 6 and Fedora 14, but it should be exactly the same on CentOS 6.

---