
Subject: Devnodes question

Posted by [n00b_admin](#) on Thu, 15 Jan 2009 22:56:01 GMT

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

Hello,

I use the latest OpenVZ tools on a 2.6.24-ovz006 kernel with Gentoo.

I'm trying to setup a shared disk storage solution between two or more CT's.

This is not for production purposes, the performance is not paramount... yet

My shared disk approach is performed using a file in which i created a filesystem. This file is mapped as a loopback block device in /dev/loop0.

I am able to mount the filesystem inside the CT's but as soon as the last of the two testing CT's is stopped the loop block device is also released.

Is there a way to stop vzctl from deleting the loopback block device from my HN ?

Thank you in advance for your assistance.
