
Subject: Re: creating partition for VE and networking
Posted by [Markus Hardiyanto](#) on Sat, 21 Apr 2007 06:20:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

the ability to make a vps can access devices on the HN seems can answer my requirement.
but to make it more complex, i want to use LVM for the partitioning.

is there any example on how to give a VE access to LVM partition?

Best Regards,
Markus

----- Original Message -----

From: Vasily Tarasov <vtaras@openvz.org>

To: informatics2k1@yahoo.com

Cc: users@openvz.org

Sent: Friday, April 20, 2007 5:44:35 PM

Subject: Re: [Users] creating partition for VE and networking

Every real fs is deployed on some device. Usually VE doesn't use such devices (like /dev/sda1, ...). But you can give VE an access to the device via `vzctl set <veid> --devnodes`. Note, that this is the same device, that is on your host node: some partion on your HN for example, so deleting files from it will remove files from the host.

Send instant messages to your online friends <http://uk.messenger.yahoo.com>
