## Subject: creating partition for VE and networking Posted by Markus Hardiyanto on Fri, 20 Apr 2007 09:14:44 GMT View Forum Message <> Reply to Message

Hello,

I'm new in openvz. yesterday I'm succeeded installing openvz on centos 4.4 and can make openvz run. my question is how to make partition inside the VE? when i execute this commands:

# vzctl enter 101
# entered into VE 101
# df -h
Filesystem Size Used Avail Use% Mounted on
simfs 1.0G 95M 930M 10% /

you see there is only one partition /, how can i make /boot, /, /home, /tmp partition separately inside the VE?

next question is how to make the VE accessible from the internet? while i already supply a public IP for the VE:

# vzctl set 101 --ipadd xxx.xxx.xxx.xxx --save

but when i try to ping it from my laptop, it can't be reached. i do can ping the physical node. what should i configure?

i saw in the wiki about creating NAT, but that is for private IP while in my case i want to use public IP for my VEs. please advise.

thanks

Best Regards, Markus

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Subject: Re: creating partition for VE and networking Posted by Vasily Tarasov on Fri, 20 Apr 2007 10:44:35 GMT View Forum Message <> Reply to Message

Hello,

Markus Hardiyanto wrote: > Hello,

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inside the VE?
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I don't quite understand what do you want? =) In order to mount some filesystem on any directory in VE just use usual mount. However the list of filesystems, that you can use in VE is limited (look at /proc/filesystems in VE, sysfs and nfs can be added via `vzctl set <veid> --features` command).

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.

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check, that /proc/sys/net/ipv4/ip\_forwarding contents "1"

>

> thanks

> >

- > Best Regards,
- > Markus

>

>

>

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i want to make separate partitions inside the VE, is that possible?

so instead of getting this:

> Filesystem Size Used Avail Use% Mounted on> simfs 1.0G 95M 930M 10% /

i would like to see something like:

Filesystem	Size	Use	d Avail	Use% Mounted on
simfs	1.0G	95M	930M	10% /
<something></something>	2.0G	20M	1.9G	1% /home
<something></something>	75M	8M	67M	1% /boot

virtual partition i say.. this is not the hardware node partition, but in the VE

> check, that /proc/sys/net/ipv4/ip\_forwarding contents "1"

i check it and can't find it. but i found: /proc/sys/net/ipv4/ip\_forward and it have contents "1" but still the VE can't be pinged from other computer.

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

Hello,

Markus Hardiyanto wrote:

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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

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Subject: Re: creating partition for VE and networking Posted by Daniel Pittman on Sat, 21 Apr 2007 08:16:17 GMT View Forum Message <> Reply to Message

Markus Hardiyanto <informatics2k1@yahoo.com> writes:

> the ability to make a vps can access devices on the HN seems can
 > answer my requirement.

I really don't think your requirement is a good idea. Can you explain why you want to do things that way?

> but to make it more complex, i want to use LVM for the partitioning.

That isn't any more complex: Linux treats LVM block devices in the same fashion it treats any other block device, permissions included.

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

vzctl set <veid> --devnodes 'mapper/mydevice:rw'

Again, though, I don't think you want to go down this path.

Why do you want to do things this way? There might be a better solution to your problem.

Regards,

Daniel

--

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Subject: Re: creating partition for VE and networking Posted by Markus Hardiyanto on Sat, 21 Apr 2007 10:50:31 GMT View Forum Message <> Reply to Message

because i plan to use cpanel control panel and need to secure /tmp (mount it with noexec)

Best Regards, Markus

----- Original Message ----From: Daniel Pittman <daniel@rimspace.net> To: users@openvz.org Sent: Saturday, April 21, 2007 3:16:17 PM Subject: Re: [Users] creating partition for VE and networking

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

vzctl set <veid> --devnodes 'mapper/mydevice:rw'

Again, though, I don't think you want to go down this path.

Why do you want to do things this way? There might be a better solution to your problem.

Regards,

Daniel

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Subject: Re: creating partition for VE and networking Posted by Rudy Setiawan on Sat, 21 Apr 2007 17:17:38 GMT Hi Markus,

There is a thread about this: http://forum.openvz.org/index.php?t=msg&goto=1339

```
I hope this helps :)
```

Regards,

Rudy

Markus Hardiyanto wrote:

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- > Best Regards,
- > Markus

>

>

- > ---- Original Message ----
- > From: Daniel Pittman <daniel@rimspace.net>
- > To: users@openvz.org
- > Sent: Saturday, April 21, 2007 3:16:17 PM
- > Subject: Re: [Users] creating partition for VE and networking

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- > Regards,
- > Daniel

>

- >
- >

>

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## Subject: Re: creating partition for VE and networking Posted by Daniel Pittman on Sun, 22 Apr 2007 00:27:39 GMT

Markus Hardiyanto <informatics2k1@yahoo.com> writes:

> because i plan to use cpanel control panel and need to secure /tmp

> (mount it with noexec)

You might want to consider using a boring mount script for the VE that puts a small, limited 'tmpfs' into /tmp on that system. That might allow you to bypass the direct disk requirement -- and has the bonus that whatever junk hosted sites dump into /tmp doesn't hang about forever.

Also, I trust you are already aware that noexec doesn't actually prevent storing and running any of the scripted exploits in /tmp:

/bin/sh /tmp/i-is-a-leet-haxer.sh

Regards,

Daniel

Digital Infrastructure Solutions -- making IT simple, stable and secure Phone: 0401 155 707 email: contact@digital-infrastructure.com.au http://digital-infrastructure.com.au/

Subject: Re: creating partition for VE and networking Posted by Markus Hardiyanto on Sun, 22 Apr 2007 05:00:00 GMT View Forum Message <> Reply to Message

yes, i already know that. but still small addition on security is better than nothing :)

Best Regards, Markus

----- Original Message ----From: Daniel Pittman <daniel@rimspace.net> To: users@openvz.org Sent: Sunday, April 22, 2007 7:27:39 AM Subject: Re: [Users] creating partition for VE and networking

Also, I trust you are already aware that noexec doesn't actually prevent storing and running any of the scripted exploits in /tmp:

/bin/sh /tmp/i-is-a-leet-haxer.sh

Regards,

Daniel

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Subject: Re: creating partition for VE and networking Posted by Markus Hardiyanto on Sun, 22 Apr 2007 05:01:14 GMT View Forum Message <> Reply to Message

Hi Rudy,

I already bookmark that page, thanks for pointing out.

Best Regards, Markus

----- Original Message ----From: Rudy Setiawan <rudy@rudal.com> To: users@openvz.org Sent: Sunday, April 22, 2007 12:17:38 AM Subject: Re: [Users] creating partition for VE and networking

Hi Markus,

There is a thread about this: http://forum.openvz.org/index.php?t=msg&goto=1339

I hope this helps :)

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