## Subject: \*RESOLVED\* networking between ves Posted by jfried on Tue, 03 Jul 2007 07:18:46 GMT

View Forum Message <> Reply to Message

Hello,

i have successfull set up openvz on my debian 4.0 (amd64) system. But i have one problem.

I can't ping from one ve to an other ve.

My configuration:

I have 1 public IP (85.10.xyz.xyz)

VE 1's ip is: 192.168.10.101 VE 2'nd ip is: 192.168.10.102

I can ping the internet from within the ve's. But i can't ping from one ve to the other.

As you can see below pinging the internet works:

VE<sub>1</sub>

# vzctl enter 1
entered into VE 1
mysql:/# ping heise.de
PING heise.de (193.99.144.80) 56(84) bytes of data.
64 bytes from redirector.heise.de (193.99.144.80): icmp\_seq=1 ttl=249 time=4.54 ms
64 bytes from redirector.heise.de (193.99.144.80): icmp\_seq=2 ttl=249 time=4.70 ms

## VE2

# vzctl enter 2
entered into VE 2
apache2:/# ping heise.de
PING heise.de (193.99.144.80) 56(84) bytes of data.
64 bytes from redirector.heise.de (193.99.144.80): icmp\_seq=1 ttl=249 time=4.43 ms
64 bytes from redirector.heise.de (193.99.144.80): icmp\_seq=2 ttl=249 time=5.63 ms

But the ping from one ve to the other does not work!

apache2:/# ping 192.168.10.101 PING 192.168.10.101 (192.168.10.101) 56(84) bytes of data.

--- 192.168.10.101 ping statistics --- 3 packets transmitted, 0 received, 100% packet loss, time 1999ms

Is there a solution for that problem?

Regards, jfried