Subject: Academic Networking with OpenVZ Posted by alevchuk on Tue, 17 Jul 2007 08:47:12 GMT View Forum Message <> Reply to Message

Dear Development Team,

I am running kernel: 2.6.18-8.1.4.el5.028stab035.1 vzctl: 3.0.18 installed via yum on CentOS 4.5

I made the template from a fresh CentOS 5 hardware install.

We are trying to prepare a lab on networking for our Unix Administration class in University of California Riverside.

The assignment is to setup a network with 2 computers, where computer A will route all of it's outgoing packets to computer B, then computer B will forward the packets to the outside.

For that purpose I have a web interface where students can:

- 1. Create their own VEs. When created each VE has:
 - * One public IP (it shows up in vzlist)
 - * The venet0 network interface
- 2. Get extra IPs (vzctl set VEID --ipadd 192.168.1.X)
- 3. Get extra Network Interfaces (vzctl set VEID --netif_add eth0)

The student then supposed to move the extra IP from venet0:1 to eth0.

It has been several attempts now.

We are failing get two VEs to communicate to each other via their ethO's

Can anyone help?

Alex Levchuk