Subject: Using the same IP as VPS0 (HOST) Posted by dearaujo on Mon, 27 Mar 2006 19:43:44 GMT View Forum Message <> Reply to Message

After playing with Vservers, I know that I can assign a guest the same IP address as the host. Can you do the same with an OpenVZ VPS?

If so, how do I go about it? I can't seem to get it to work (which makes me believe a VPS _really_ can't have the same IP address as the host)

Thanks for the help.

Subject: Re: Using the same IP as VPS0 (HOST) Posted by kir on Mon, 27 Mar 2006 19:48:53 GMT View Forum Message <> Reply to Message

In OpenVZ you can not really have a VPS with the same IP as the host system. There is a virtual network device in each VPS and it should have an address assigned.

But it doesn't have to be a public IP address. So I believe the way to go for you is to assign a private IP to a VPS and achieve your goal with NAT and redirection (i.e. redirect such and such ports into a VPS).

Subject: Re: Using the same IP as VPS0 (HOST) Posted by dearaujo on Mon, 27 Mar 2006 21:19:39 GMT View Forum Message <> Reply to Message

Ok - I tried your suggestion, but I can't seem to get it to work. Here's my configuration:

Hardware Node public IP - w.x.y.z (keeping it to myself atm) VPS private IP - 192.168.0.1

IP route commands - (trying to run a web server - port 80):

iptables -t nat -A PREROUTING -p tcp -d w.x.y.z --dport 80 -j DNAT --to-destination 192.168.0.1

iptables -t nat -A POSTROUTING -s 192.168.0.1 -j SNAT --to-source w.x.y.z

iptables -nvL -t nat Chain OUTPUT (policy ACCEPT 0 packets, 0 bytes) pkts bytes target prot opt in out source destination

Chain POSTROUTING (policy ACCEPT 0 packets, 0 bytes) pkts bytes target prot opt in out source destination 0 0 SNAT all -- * * 192.168.0.1 0.0.0.0/0 to:w.x.y.z Chain PREROUTING (policy ACCEPT 0 packets, 0 bytes) pkts bytes target prot opt in out source destination 0 0 DNAT tcp -- * * 0.0.0.0/0 w.x.y.z tcp dpt:80 to:192.168.0.1

Also, my nameserver in my VPS matches my Hardware Nodes' nameserver.

I can ping w.x.y.z from inside my VPS. I can ping my VPS from my hardware node. However, I _cannot_ ping anything other than my hardware node nor can I access the test webpage from outside the VPS.

Any suggestions?

Subject: Re: Using the same IP as VPS0 (HOST) Posted by kir on Mon, 27 Mar 2006 21:34:57 GMT View Forum Message <> Reply to Message

Hmm...I am actually not a big iptables expert; your setup looks OK with me from the first glance. Try finding some real iptables docs, or keep hammering your setup, use tcpdump etc.

The problem is in no way OpenVZ-specific; you can run httpd bound to a specific (private) IP on a normal Linux system and use DNAT/SNAT to do the same trick.

Subject: Re: Using the same IP as VPS0 (HOST) Posted by dev on Tue, 28 Mar 2006 23:46:04 GMT View Forum Message <> Reply to Message

which kernel do you use? have you enabled conntracks in host system if it is 2.6.8?

Subject: Re: Using the same IP as VPS0 (HOST) Posted by _akw_ on Sun, 09 Apr 2006 01:16:24 GMT View Forum Message <> Reply to Message

I have exactly the same problem.

I have a hardware node with a static & public ip and a VPS node with the ip 192.168.1.101.

The VPS has the strange routing:191.255.255.10.0.0.0255.255.255.255.255 UH0.0 0 venet00.0.0.0191.255.255.10.0.0.0UG0.0 0 venet0

I can ping my public ip from the VPS and I can ping the 192.168.1.101 from the hardware node.

But I cannot reach anything else from the VPS.

I use folling rule on the hardware node: iptables -t nat -A POSTROUTING -s 192.168.1.0/24 -j SNAT --to xyz

What is wrong?

akw

Subject: Re: Using the same IP as VPS0 (HOST) Posted by dev on Sun, 09 Apr 2006 05:59:23 GMT View Forum Message <> Reply to Message

then the same question for you: which kernel do you use? have you enabled conntracks in host system if it is 2.6.8?

I will ask someone to test it locally and create a small HOWTO then.

Subject: Re: Using the same IP as VPS0 (HOST) Posted by _akw_ on Sun, 09 Apr 2006 09:10:04 GMT View Forum Message <> Reply to Message

I use kernel 2.6.16.1 patched with patch-026test007-combined.gz from openvz.org.

How do I activate connection tracking? Does loading the kernel module ip_conntrack suffice?

The host system is Debian Sarge/Etch. The VPS node is build via the template debian-3.1-i386-minimal.tar.gz.

Ciao, akw

Subject: Re: Using the same IP as VPS0 (HOST) Posted by zoom on Mon, 10 Apr 2006 03:32:14 GMT View Forum Message <> Reply to Message

Check the FORWARD chain.. I have a similar setup (Host has 1 public IP address, VPSes use

192.168.0.0/24 subnet).. Try the following..

iptables -A FORWARD -s 0/0 -d 0/0 -p tcp -j ACCEPT iptables -A FORWARD -s 0/0 -d 0/0 -p udp -j ACCEPT

Subject: Re: Using the same IP as VPS0 (HOST) Posted by dev on Mon, 10 Apr 2006 04:26:43 GMT View Forum Message <> Reply to Message

Zoom, maybe you can create a small HOWTO in HOWTO forum for this? Will be very obliged

Subject: Re: Using the same IP as VPS0 (HOST) Posted by _akw_ on Mon, 10 Apr 2006 05:27:26 GMT View Forum Message <> Reply to Message

Hi!

Thanks, zoom. My forward chains was indeed too restrictive.

iptables -A FORWARD -i venet0 -o eth0 -s 192.168.1.0/24 -j ACCEPT iptables -A FORWARD -i eth0 -o venet0 -d 192.168.1.0/24 -j ACCEPT

worked fine for me.

Ciao, akw

Subject: Re: Using the same IP as VPS0 (HOST) Posted by dev on Mon, 10 Apr 2006 06:37:58 GMT View Forum Message <> Reply to Message

can you create a HOWTO?

Subject: Re: Using the same IP as VPS0 (HOST) Posted by Ikhost.com on Thu, 13 Apr 2006 03:52:28 GMT View Forum Message <> Reply to Message Hello,

I have apf firewall in server, what s configuration to it?

Subject: Re: Using the same IP as VPS0 (HOST) Posted by dim on Fri, 14 Apr 2006 08:42:03 GMT View Forum Message <> Reply to Message

apf uses iptables as well. Just check that created by apf rules are not too restrictive.

Subject: Re: Using the same IP as VPS0 (HOST) Posted by dev on Fri, 14 Apr 2006 16:53:59 GMT View Forum Message <> Reply to Message

Ok, for reference: Dim updated SNAT/DNAT howto, http://forum.openvz.org/index.php?t=tree&goto=13&#ms g_13