Subject: Adding external (eth0:0) IP to VE - missunderstanding of networking modes

Posted by Rex_GER on Thu, 28 Jun 2012 02:23:12 GMT

View Forum Message <> Reply to Message

Hello,

i have an dedicated server (here are quotes from my test-instance which has nearly same architecture), the one and only ip is an external and that is assigned to eth0: (let's assume the locale IPs are externals)

[root@cent64openvz1 ~]# cat /etc/sysconfig/network-scripts/ifcfg-eth0 DEVICE="eth0" BOOTPROTO="static" BROADCAST="172.16.255.255" DNS1="172.16.250.11" GATEWAY="172.16.250.10" HWADDR="00:15:5D:B2:64:18" IPADDR="172.16.253.1" NETMASK="255.255.0.0" NM_CONTROLLED="yes" ONBOOT="yes" TYPE="Ethernet"

Now the hoster provides IP-Aliases, which have to be assigned that way (they told me on the phone):

[root@cent64openvz1 ~]# cat /etc/sysconfig/network-scripts/ifcfg-eth0:1 DEVICE="eth0:1" ONBOOT="yes" BOOTPROTO="none" IPADDR=172.16.253.200

NETMASK="255.255.0.0"

If i ping 172.16.253.200 from other Clients, they get an answer. My existing container got their ip-adress via vzctl set ve_id --ipadd (i noticed inside the ve via ifconfig the ip is assigned to venet..

if i tracert to an container-ip, i see to entries - 1st the hwnode, 2nd the ve-ip if i tracert to the "ip alias" (eth0:1) i see only that ip... seems to work...

On which way do i have to assign this ip (172.16.253.200) to a Container i created recently but i haven't assigned an IP so far? And which settings do i have to set that my container can ping outside, resolve hostnames and so on? I have some understanding problems where to set what settings... (where DNS and/or Gateway? what about the 'route' entries?)

Thanks in Advance for your Replies!

Regards Dennis

edit:

[root@cent64openvz1 ~]# route Kernel IP routing table

Destination	Gateway	Genmask	F	lags M	etric Ref	Use Iface
172.16.253.	35 *	255.255.255	.255 l	JH 0	0	0 venet0
172.16.253.	.20 *	255.255.255	.255 l	JH 0	0	0 venet0
172.16.253.	.10 *	255.255.255	.255 l	JH 0	0	0 venet0
172.16.253.	40 *	255.255.255	.255 l	JH 0	0	0 venet0
172.16.253.	200 *	255.255.255	.255 l	JH 0	0	0 venet0
172.16.253.	30 *	255.255.255	.255 l	JH 0	0	0 venet0
link-local	*	255.255.0.0	U	1002	0	0 eth0
172.16.0.0	*	255.255.0.0	U	0	0 0	eth0
default	svr08r2router1.	0.0.0.0	UG	0 (0 6	eth0