Subject: Re: eth1 on VPS Posted by ferp2 on Fri, 13 Oct 2006 15:06:36 GMT View Forum Message <> Reply to Message

Hello Vass,

Thank you for your response.

To answer your requests: Quote:Can you ping anyone else in network?

Quote:Please, do ifconfig -a and route -nv in VE and on HN and post the results here.

Please note that I have encounter new problems since rebooting the HN, which I will detail first before answering your requests:

Problem 1: The booting sequence proceeded normally until booting VE 104. At this point, I received the following message.

Quote:martian source 192.168.0.255 from 192.168.0.104, on dev eth0 || header: ff:ff:ff:ff:ff:ff:00:50:fc:72.56.44.08:00

Shortly after the HN system became unresponsive and required a cold reboot.

Upon rebooting a second time, the "martian source" message did not reappear, and the HN remained responsive.

Problem 2: I could neither ssh nor ping VE 104. To remedy this, I did:

Quote:\$ cd /vz/private/104/etc/network \$ mv interfaces.template interfaces.template.off

I then rebooted VE 104 and was able to log in successfully.

Here are the details of ifconfig -a and route -nv:

ifconfig -a

Quote:eth1 Link encap:Ethernet HWaddr 00:50:FC:72:56:44 BROADCAST MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:61 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:0 (0.0 b) TX bytes:10248 (10.0 KiB) Interrupt:11 Base address:0xd400 Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0 UP LOOPBACK RUNNING MTU:16436 Metric:1 RX packets:86 errors:0 dropped:0 overruns:0 frame:0 TX packets:86 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:11060 (10.8 KiB) TX bytes:11060 (10.8 KiB)

route -nv Quote:Kernel IP routing table Gateway Use Iface Destination Genmask Flags Metric Ref 191.255.255.1 0.0.0.0 255.255.255.255 UH 0 0 0 venet0 191.255.255.1 0.0.0.0 UG 0 0 0 venet0 0.0.0.0

Obviously, eth1 is not functioning in the present configuration. To make it functional, I will log into VE 104 and make the eth1 boot configuration file active again. Here are the details of that file:

/etc/network/interfaces.template Quote:auto eth1

iface eth1 inet static address 192.168.0.104 netmask 255.255.255.0 network 192.168.0.0 broadcast 192.168.0.255 gateway 192.168.0.254

Now I will reboot VE 104 from the HN. Details are:

vzctl restart 104 Quote:Restarting VPS Stopping VPS ... VPS was stopped VPS is not mounted Starting VPS ... vzquota : (warning) Quota is running for id 104 already VPS is mounted Deleting IP address(es): 192.168.0.104 SIOCSIFFLAGS: Cannot assign requested address Adding IP address(es): 192.168.0.104 Setting CPU units: 1000 Set hostname: vz4.lan.rmt File resolv.conf was modified VPS start in progress...

Note that I can no longer ping nor ssh into VE 104, which means I cannot reproduce the situation I was in when I started this thread.

Meanwhile, I have noticed 2 clues which may point to a solution to this problem. They are:

The martian source message I received before the HN became unresponsive and SIOCSIFFLAGS: Cannot assign requested address

Here are a few details regarding my attempted network setup:

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