
Subject: Re: [Fwd: Networking problem]

Posted by [den](#) on Thu, 21 Feb 2008 07:53:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Thu, 2008-02-21 at 10:32 +0300, Pavel Emelyanov wrote:

>

> ----- Original Message -----

> Subject: [Users] Networking problem

> Date: Wed, 20 Feb 2008 16:58:42 +0100

> From: Dean Gostisa <dean.gostisa@gmail.com>

> Reply-To: users@openvz.org

> To: users@openvz.org

>

> Hi,

>

> I use Gentoo OpenVZ kernel: sys-kernel/openvz-sources-2.6.18.028.053-r2

> Vzctl: 3.0.22

> sysctl config is ok, double checked.

>

> i have two network interfaces:

> Private: eth0 (192.168.1.0/24)

> Pubic: eth1 (193.200.0.0/24)

>

> I set VPS and set private ip to VPS and vps had nice connection to internet

> and everything. then i try to give public ip 193.200.0.18 to VPS and then

> vps could ping default gateway 193.200.0.1, but all other internet could not
> be accessed.

>

> Here is route output on main host:

> Kernel IP routing table

> Destination Gateway Genmask Flags Metric Ref Use

> Iface

> 192.168.1.51 * 255.255.255.255 UH 0 0 0

> venet0

> 193.200.0.18 * 255.255.255.255 UH 0 0 0

> venet0

> 192.168.1.0 * 255.255.255.0 U 1 0 0 eth0

> 193.200.0.0 * 255.255.255.0 U 0 0 0 eth1

> loopback * 255.0.0.0 U 0 0 0 lo

> default kerber.nevtron.s 0.0.0.0 UG 0 0 0 eth1

> default 192.168.1.1 0.0.0.0 UG 1 0 0 eth0

>

> it is wired that VPS client have gateway set to:

> 192.0.2.1 by default

Pls check your routing inside VE0 using the following command:

ip route get 1.1.1.1 from [IP of your VE]

it should be sent to eth1.

>From my point of view, second default breaks the case.

Regards,
Den
