Subject: Traffic shaping not working for VMs? Posted by JimmFrem on Thu, 01 Sep 2016 06:28:12 GMT

View Forum Message <> Reply to Message

Hi,

I've been trying to set up traffic shaping for virtual machines for about a week, but without success.

My /etc/vz/vz.conf:

traffic_shaping=yes ratebound=yes rate="*:3:1024"

My /etc/vz/conf/network_classes:

Example of networks_classes file
To get full power of traffic management system
please define HW node IP networks and your traffic

classification as described below.

HW node VPS's networks 0 My_local_IP/24 #0 10.10.15.0/24

all IP("local" traffic) 1 0.0.0.0/0

class 2 - "foreign" traffic
#2 31.14.177.0/16
3 My_destination_testing_IP/32

inside "foreign" network there # is a hole with "local" traffic #1 10.10.16.0/24

all IPv6("local" traffic) #1 ::0/0

I also set --rate 3:1024 and --ratebound yes/on for my testing VM

I log in my VM, and try to upload file to my destination testing IP, but the limitation does not work.

From the host, I see that it is using 3rd network class:

net.classful.traffic.ipv4 0

0

44695

234

0

| net.classful.traffic.ipv4 1 | 15017036 | 46423 | 39 | 807657 | 37287 |
|-----------------------------|----------|-------|-----|--------|-------|
| net.classful.traffic.ipv4 2 | 0 | 0 | 0 | 0 | |
| net.classful.traffic.ipv4 3 | 3179416 | 47720 | 227 | 702032 | 28707 |

Have anyone tried this feature? Is it working for you? Maybe I am doing something wrong?

Thanks for your replies.