Subject: OpenVZ and OpenVPN Posted by caluml on Sun, 08 Nov 2009 12:21:02 GMT View Forum Message <> Reply to Message

Hello all,

I am new to OpenVZ but not to virtualisation.

I am running 2.6.26-2-openvz-686 (036test001)

I have created a simple VM with the following config: KMEMSIZE="11055923:11377049" LOCKEDPAGES="256:256" PRIVVMPAGES="65536:69632" SHMPAGES="21504:21504" NUMPROC="240:240" PHYSPAGES="0:2147483647" VMGUARPAGES="33792:2147483647" OOMGUARPAGES="26112:2147483647" NUMTCPSOCK="360:360" NUMFLOCK="188:206" NUMPTY="16:16" NUMSIGINFO="256:256" TCPSNDBUF="1720320:2703360" TCPRCVBUF="1720320:2703360" OTHERSOCKBUF="1126080:2097152" DGRAMRCVBUF="262144:262144" NUMOTHERSOCK="360:360" NUMFILE="9312:9312" DCACHESIZE="3409920:3624960" NUMIPTENT="128:128" AVNUMPROC="180:180" CPUUNITS="1000" ONBOOT="yes" ORIGIN_SAMPLE="vps.basic" DISKSPACE="1048576:1153024" DISKINODES="200000:220000" QUOTATIME="0" OSTEMPLATE=debian HOSTNAME="vpn" NETIF=" ifname=eth0,mac=00:18:51:67:AD:E1,host ifname=veth101.0,host mac=00:18:51:91:22:DC " CAPABILITY="NET ADMIN:on NET RAW:on SYS ADMIN:on " DEVICES="c:10:200:rw " IPTABLES="ip tables ip conntrack iptable filter iptable nat "

I have created br0 with eth0 and veth101.0, and have assigned myself a public IP address within the VM (I have a /29 from my ISP). I've added the correct routes.

Everything works fine. I can ping fine from inside the VM, with low ping times. vpn:~# ping google.co.uk PING google.co.uk (216.239.59.104) 56(84) bytes of data. 64 bytes from gv-in-f104.1e100.net (216.239.59.104): icmp_seq=1 ttl=55 time=68.0 ms ...snip.... 64 bytes from gv-in-f104.1e100.net (216.239.59.104): icmp_seq=20 ttl=55 time=63.9 ms ^C --- google.co.uk ping statistics ---20 packets transmitted, 20 received, 0% packet loss, time 19085ms

rtt min/avg/max/mdev = 59.055/63.461/69.563/2.892 ms

The ping times are nice and constant.

However, when I ping over an OpenVPN link to the other side, I get strange results:

vpn:~# ping -c 20 xxx PING xxx (xxx) 56(84) bytes of data. 64 bytes from xxx: icmp_seq=1 ttl=255 time=412 ms 64 bytes from xxx: icmp_seq=2 ttl=255 time=159 ms 64 bytes from xxx: icmp seg=3 ttl=255 time=160 ms 64 bytes from xxx: icmp_seq=4 ttl=255 time=163 ms 64 bytes from xxx: icmp_seq=5 ttl=255 time=163 ms 64 bytes from xxx: icmp_seq=6 ttl=255 time=458 ms 64 bytes from xxx: icmp_seq=7 ttl=255 time=493 ms 64 bytes from xxx: icmp_seq=8 ttl=255 time=530 ms 64 bytes from xxx: icmp_seq=9 ttl=255 time=565 ms 64 bytes from xxx: icmp seg=10 ttl=255 time=3573 ms 64 bytes from xxx: icmp_seq=11 ttl=255 time=3572 ms 64 bytes from xxx: icmp seg=12 ttl=255 time=3574 ms 64 bytes from xxx: icmp_seq=13 ttl=255 time=5568 ms 64 bytes from xxx: icmp_seq=14 ttl=255 time=4579 ms 64 bytes from xxx: icmp_seq=15 ttl=255 time=4565 ms 64 bytes from xxx: icmp_seq=16 ttl=255 time=9563 ms 64 bytes from xxx: icmp seg=17 ttl=255 time=11563 ms 64 bytes from xxx: icmp_seq=18 ttl=255 time=11555 ms

--- xxx ping statistics ---20 packets transmitted, 18 received, 10% packet loss, time 19056ms rtt min/avg/max/mdev = 159.752/3401.350/11563.189/3821.773 ms, pipe 6

Note the strange increasing ping time. I have also had the following error while running ping: ping: sendmsg: No buffer space available

I'm not sure what the problem is here - I didn't notice this problem when I was running OpenVPN on the host - but I will recheck.

Subject: Re: OpenVZ and OpenVPN Posted by caluml on Sun, 08 Nov 2009 14:43:11 GMT View Forum Message <> Reply to Message

After some testing, I think this is due to my use of the "shaper" openvpn option.

I had shaped the outbound link down, and this seems to have been where the ping (and presumably the other traffic) was having troubles.

Two questions though.

1. Why didn't I get this effect on the host, and

2. What option can I change in the VM to stop getting this problem?

С

Subject: Re: OpenVZ and OpenVPN Posted by kir on Sun, 08 Nov 2009 19:11:27 GMT View Forum Message <> Reply to Message

Check your user_beancounters. http://wiki.openvz.org/Resource_shortage

Subject: Re: OpenVZ and OpenVPN Posted by caluml on Sun, 08 Nov 2009 20:33:24 GMT View Forum Message <> Reply to Message

Hello Kir,

That is something I checked, and there were no oversteps, apart from 4 for lockedpages.

Subject: Re: OpenVZ and OpenVPN Posted by kir on Sun, 08 Nov 2009 22:05:28 GMT View Forum Message <> Reply to Message

You had this error: Quote:ping: sendmsg: No buffer space available

This is probably caused by othersockbuf shortage. Did you really checked all the fail counters?

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