Subject: Re: Re: network namespace ipv6 perfs Posted by Benjamin Thery on Mon, 03 Mar 2008 15:04:47 GMT

View Forum Message <> Reply to Message On Mon, Mar 3, 2008 at 3:55 PM, Pavel Emelyanov < xemul@openvz.org> wrote: > Benjamin Thery wrote: > > Daniel Lezcano wrote: > >> Hi, > >> >> Some performance tests was made by Benjamin to watch out the impact of > >> the network namespace. The good news is there is no impact when used > >> with or without namespaces. That has been checked using a real network > >> device inside a network namespace. > >> These results are consistent with the ones previously made for ipv4. > >> http://lxc.sourceforge.net/network/bench_ipv6_graph.php > >> Thanks to Benjamin who did all the performance tests :) > > In these results, may be, there is one thing that should be explained. > > It is the CPU utilization overhead in the 'veth' case. > Compared to physical devices or macvlan, veth interfaces don't benefit > > from hardware offloading mechanisms: i.e. checksums have to be computed > by the soft. That explains the big overhead in CPU utilization when > You can tune the veth devices not to account checksum when unnecessary. Oh. This is interesting. You mean with ethtool -K rx/tx? I will give it a try. Benjamin > > using this kind of virtual interface. > > Benjamin > >> Regards -- Daniel > >> > >>

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