Subject: Re: Bridging veth dev creates massive delay Posted by MeMu on Wed, 10 Oct 2007 14:24:09 GMT

View Forum Message <> Reply to Message

Hi there...

Anybody has an idea how to solve this issue?

Here another example: ping from ext. node to dummy device in bridge on the vz host

vz modules unloaded 100 packets transmitted, 100 received, 0% packet loss, time 1982ms rtt min/avg/max/mdev = 1.825/2.678/12.824/1.105 ms

vz modules loaded 100 packets transmitted, 100 received, 0% packet loss, time 1983ms rtt min/avg/max/mdev = 2.196/4.290/43.214/6.691 ms, pipe 3

vz node started and member of the bridge 100 packets transmitted, 99 received, 1% packet loss, time 2177ms rtt min/avg/max/mdev = 72.001/508.651/918.070/248.995 ms, pipe 32

If there is an vz node in the bridge, the connection is... well... not as good as it should be

cu MeMu