Subject: Re: OpenVZ scaling - Advanced network concepts Posted by kingneutron on Tue, 29 May 2007 12:42:54 GMT

View Forum Message <> Reply to Message

Some notes on differences between default (venet0) and issuing a MAC-enabled " veth " to a VE:

- --With default venet0:
- ! In-guest, bwm is a bit strange but -- iptraf is not useful.
- ++ FTP file transfer max thruput ~60MB/sec, burst.
- ++ Disk thruput ~26MB/sec for 200MB file.
- -- nmap of guest from Host reveals nothing;
- + nmap of guest in-guest reveals ssh.
- ++ nmap host->guest with MAC-enabled eth0 reveals ssh.

=====

--Well, it's a good thing I posted my network config last night or I would been PISSED. After reboot, the /etc/network/interfaces in VE 101 had been REPLACED, and I still haven't figured out how.

!! BUG:

/etc/network# head interfaces

- # This configuration file is auto-generated.
- # WARNING: Do not edit this file, otherwise your changes will be lost.
- # Please edit template /etc/network/interfaces.template instead.
- --Where, exactly, is /etc/network/interfaces.template???