
Subject: Re: Dual veth interfaces

Posted by [foxxfiles](#) on Fri, 21 Jul 2006 19:50:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yes the eth1-host-node and eth1-otherhost connected to a swiche.
and recibe ping.

from host-node ping to test-vps and recibe this :

```
fox@host-node:~$ ping 192.168.156.252
PING 192.168.156.252 (192.168.156.252) 56(84) bytes of data.
From 200.25.96.3 icmp_seq=2 Destination Host Unreachable
From 200.25.96.3 icmp_seq=3 Destination Host Unreachable
From 200.25.96.3 icmp_seq=4 Destination Host Unreachable
From 200.25.96.3 icmp_seq=6 Destination Host Unreachable
From 200.25.96.3 icmp_seq=7 Destination Host Unreachable
From 200.25.96.3 icmp_seq=8 Destination Host Unreachable
From 200.25.96.3 icmp_seq=10 Destination Host Unreachable
From 200.25.96.3 icmp_seq=11 Destination Host Unreachable
From 200.25.96.3 icmp_seq=12 Destination Host Unreachable
From 200.25.96.3 icmp_seq=14 Destination Host Unreachable
From 200.25.96.3 icmp_seq=15 Destination Host Unreachable
From 200.25.96.3 icmp_seq=16 Destination Host Unreachable

--- 192.168.156.252 ping statistics ---
18 packets transmitted, 0 received, +12 errors, 100% packet loss, time 16999ms
, pipe 3
fox@host-node:~$
```

Tcpdump report trafic only on lo device

```
14:47:05.692075 IP host-node.somedomain.com> host-node.somedomain.com: icmp 64: echo
request seq 163
14:47:05.692100 IP host-node.somedomain.com > host-node.somedomain.com: icmp 64: echo
reply seq 163
14:47:06.691569 IP host-node.somedomain.com > host-node.somedomain.com: icmp 64: echo
request seq 164
14:47:06.691591 IP host-node.somedomain.com > host-node.somedomain.com: icmp 64: echo
reply seq 164
14:47:05.692075 IP host-node.somedomain.com > host-node.somedomain.com: icmp 64: echo
request seq 163
14:47:05.692100 IP host-node.somedomain.com > host-node.somedomain.com: icmp 64: echo
reply seq 163
14:47:06.691569 IP host-node.somedomain.com > host-node.somedomain.com: icmp 64: echo
request seq 164
14:47:06.691591 IP host-node.somedomain.com > host-node.somedomain.com: icmp 64: echo
```

reply seq 164

Any Idea?
