

计网lab4运行结果展示

part1：可以正常通过

```
root@flowerway:~/network_lab/lab4# make test_hub
docker exec -it host1 bash -c "ping 10.0.0.4 -c 3 > test_hub_host1.log"
docker exec device bash -c "killall device"
docker exec host2 bash -c "killall tcpdump"
docker cp host2:/test_hub_host2.log .
Successfully copied 3.58kB to /root/network_lab/lab4/.
docker cp host1:/test_hub_host1.log .
Successfully copied 2.05kB to /root/network_lab/lab4/.
=====
Display test_hub_host2.log, a correct log should have 6 records
-----
cat test_hub_host2.log
07:39:06.817432 66:77:88:00:00:02 > 66:77:88:00:00:08, ethertype IPv4 (0x800), length 98: (tos 0x0, ttl 64, id 57631, off
set 0, flags [DF], proto ICMP (1), length 84)
10.0.0.1 > 10.0.0.4: ICMP echo request, id 34, seq 1, length 64
07:39:06.913359 66:77:88:00:00:08 > 66:77:88:00:00:02, ethertype IPv4 (0x800), length 98: (tos 0x0, ttl 64, id 62652, off
set 0, flags [none], proto ICMP (1), length 84)
10.0.0.4 > 10.0.0.1: ICMP echo reply, id 34, seq 1, length 64
07:39:07.844538 66:77:88:00:00:02 > 66:77:88:00:00:08, ethertype IPv4 (0x800), length 98: (tos 0x0, ttl 64, id 57810, off
set 0, flags [DF], proto ICMP (1), length 84)
10.0.0.1 > 10.0.0.4: ICMP echo request, id 34, seq 2, length 64
07:39:07.908284 66:77:88:00:00:03 > 33:33:00:00:00:02, ethertype IPv6 (0x86dd), length 70: (hlim 255, next-header ICMPv6 (
58) payload length: 16) fe80::6477:88ff:fe00:3 > ff02::12 [icmp6 sum ok] ICMPv6, router solicitation, length 16
source link-address option (1), length 8 (1): 66:77:88:00:00:03
07:39:07.939472 66:77:88:00:00:08 > 66:77:88:00:00:02, ethertype IPv4 (0x800), length 98: (tos 0x0, ttl 64, id 62725, off
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07:39:08.964429 66:77:88:00:00:08 > 66:77:88:00:00:02, ethertype IPv4 (0x800), length 98: (tos 0x0, ttl 64, id 62912, off
set 0, flags [none], proto ICMP (1), length 84)
10.0.0.4 > 10.0.0.1: ICMP echo reply, id 34, seq 3, length 64
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echo "Display test_hub_host1.log, a correct log should have 3 records"
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cat test_hub_host1.log
PING 10.0.0.4 (10.0.0.4) 56(84) bytes of data.
64 bytes from 10.0.0.4: icmp_seq=1 ttl=64 time=779 ms
64 bytes from 10.0.0.4: icmp_seq=2 ttl=64 time=805 ms
64 bytes from 10.0.0.4: icmp_seq=3 ttl=64 time=827 ms

--- 10.0.0.4 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2003ms
rtt min/avg/max/mdev = 778.531/803.386/826.826/19.736 ms
=====
```

part2：可以正常通过

```
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```

part3: 可以正常通过

- 但在不同的电脑上收到包的数量不一样，在我的本地上最多收到过1个包，在同学的电脑上最多能有2个，但也不稳定，很随机。

