

NCTU CN2018 Lab. 1 – Packet Manipulation via Scapy

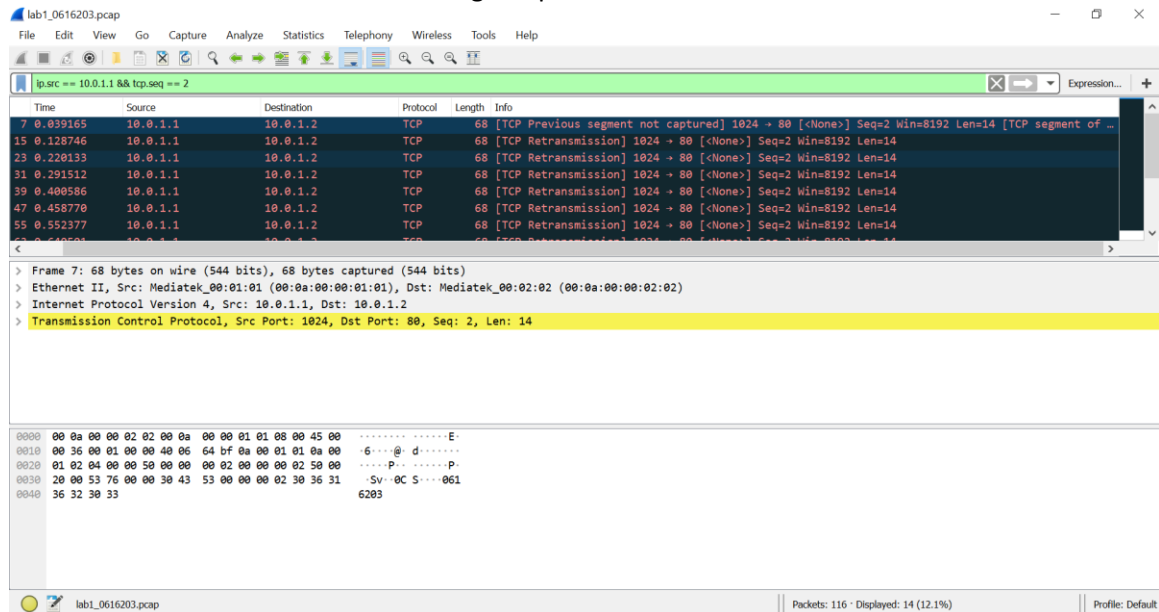
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Part A. Questions

1. What is your command to filter the packet with customized header on Wireshark?

```
ip.src == 10.0.1.1 && tcp.seq == 2
```

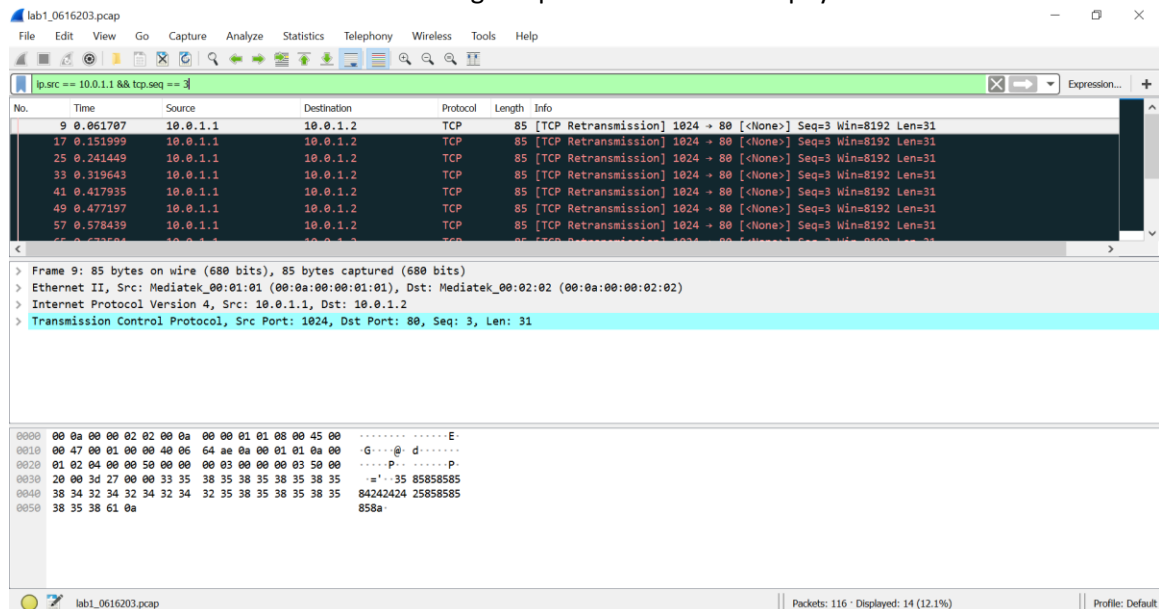
2. Show the screenshot of filtering the packet with customized header.



3. What is your command to filter the packet with “secret” payload on Wireshark?

```
ip.src == 10.0.1.1 && tcp.seq == 3
```

4. Show the screenshot of filtering the packet with “secret” payload.

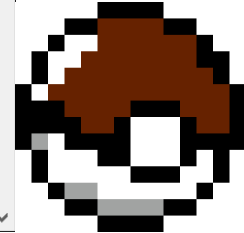


5. Show the result after decoding the “secret” payload.

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.17763.55]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\lin13\lab1-lin130917\src>python decoder.py 30261603026160
[INFO] Your key is 30261603026160
[INFO] Decode successful
[INFO] Finish decoding

C:\Users\lin13\lab1-lin130917\src>
```



Part B. Description

Task 1 – Environment setup

- Download required files from GitHub

```
$ git clone https://github.com/yungshenglu/Packet_Manipulation
```

- Copy the following configuration to the Dockerfile (./docker/Dockerfile)

```
# Download base image from yungshenglu/ubuntu-env:16.04
FROM yungshenglu/ubuntu-env:16.04
# Update software repository
RUN apt-get update
# Install software repository
RUN apt-get install -y tcpdump
# Install pip packages
RUN pip install scapy
# Set the container listens on the specified ports at runtime
EXPOSE 22
# Clone the repository from GitHub
RUN git clone https://github.com/yungshenglu/Packet_Manipulation.git
```

- Open the CMD (administration) and change the path to ./docker/ and build the environment as follows:

```
# Build the image from Dockerfile
docker build -t cn2018 .
# Build a container named cn2018_c from cn2018
docker run -d -p 9487:22 --privileged --name cn2018_c cn2018
# List port 22 mapping on cn2018_c
docker port cn2018_c 22
```

- Start the Docker container
- Open the PiTTY and connect to the Docker

```
Login: root
Password: cn2018
```

- Download required files from GitHub in the container

```
$ git clone https://github.com/yungshenglu/Packet_Manipulation
```

- Create the namespace in ./src/scripts/main.sh for h2

```
# Create h2 network namespaces
ip netns add h2
# Delete h2 network namespaces
ip netns del h2
# Bring up the loopback interface in h2
ip netns exec h2 ip link set lo up
# Set the interface of h2 to h2-eth0
ip link set h2-eth0 netns h2
# Delete the interface of h2-eth0
ip link delete h2-eth0
# Activate h2-eth0 and assign IP address
ip netns exec h2 ip link set dev h2-eth0 up
ip netns exec h2 ip link set h2-eth0 address 00:0a:00:00:02:02
ip netns exec h2 ip addr add 10.0.1.2/24 dev h2-eth0
# Disable all IPv6 on h2-eth0
ip netns exec h2 sysctl net.ipv6.conf.h2-eth0.disable_ipv6=1
# Set the gateway of h2 to 10.0.1.254
ip netns exec h2 ip route add default via 10.0.1.254
```

- Run main.sh to build the namespace

```
$ chmod +x main.sh
$ ./main.sh net
```

Task 2 – Define protocol via Scapy

- Define the protocol: ID header format. Copy the following code to ./src/Protocol.py

```
class Protocol(Packet):
# Set the name of protocol
name = 'Student'
# Define the fields in protocol
fields_desc = [
    StrField('index', '0'),
    StrField('dept', 'cs', fmt = 'H', remain = 0),
    IntEnumField('gender', 2, {
        1: 'female',
        2: 'male'
    }),
    StrField('id', '000000', fmt = 'H', remain = 0),
]
```

Task 3 – Send packets

- Set the packet header in ./src/sender.py

```
# Set source and destination IP address
src_ip = '10.0.1.1'
dst_ip = '10.0.1.2'
# Set source and destination port
src_port = 1024
dst_port = 80
# Define IP header
ip = IP(src = src_ip, dst = dst_ip)
# Define customized header
my_id = '0616203'
my_dept = 'CS'
my_gender = 'male'
student = Protocol(id = my_id, dept = my_dept, gender = my_gender)
# TCP connection - ACK
ack = tcp_syn_ack.seq + 1
tcp_ack = TCP(sport = src_port, dport = dst_port, flags = 'A', seq = 1, ack = ack)
packet = ip / tcp_ack
send(packet)
print '[INFO] Send ACK'
# Send packet with customized header
ack = tcp_ack.seq + 1
tcp = TCP(sport = src_port, dport = dst_port, flags = '', seq = 2, ack = ack)
packet = ip / tcp / student
send(packet)
print '[INFO] Send packet with customized header'
# Send packet with secret payload
ack = tcp.seq + 1
tcp = TCP(sport = src_port, dport = dst_port, flags = '', seq = 3, ack = ack)
payload = Raw(secret[i])
packet = ip / tcp / payload
send(packet)
print '[INFO] Send packet with secret payload'
```

Task 4 – Sniff packets

- Receive and sniff packets: Add the codes below in ./src/receiver.py

```
# Set source IP address and destination interface
dst_iface = 'h2-eth0'
src_ip = '10.0.1.1'
# Sniff packets on destination interface
print '[INFO] Sniff on %s' % dst_iface
packets = sniff(iface = dst_iface, prn = lambda x: packetHandler(x))
# Dump the sniffed packet into PCAP file
print '[INFO] Write into PCAP file'
filename = './out/lab1_0' + id + '.pcap'
wrpcap(filename, packets)
```

Task 5 – Run sender and receiver

- Change the path to ./src/ and open tmux with horizontal two panes

```
# Open tmux
$ tmux
# Open new pane in horizontal
Ctrl-b
Shift-%
# Switch between two panes
Ctrl-b
Arrow-left/right key
```

- Run namespace h1 and h2

```
# Run namespace h1 in the left pane
$ ./scripts/main.sh run h1
# Run namespace h2 in the right pane
$ ./scripts/main.sh run h2
```

- Run sender and receiver

```
# Run receiver.py
h2> python receiver.py
# Run sender.py
h1> python sender.py
```

- Switch to right pane and press Ctrl-c to stop receiving and exit two namespace

```
Ctrl-c
h2> exit
h1> exit
```

- Use tcpdump to show the PCAP file

```
# Dump the PCAP via tcpdump
$ tcpdump -qns 0 -X -r <FILENAME>.pcap
```

Task 6 – Push all files to remote

- Open the CMD (administration) and push the image to Docker Hub

```
# Create a new image from a container's changes
$ docker commit cn2018_c lin130917/cn2018_lab1
# Login to Docker registry
$ docker login
# Push an image to a registry
$ docker push lin130917/cn2018_lab1
```

- Push all files to GitHub

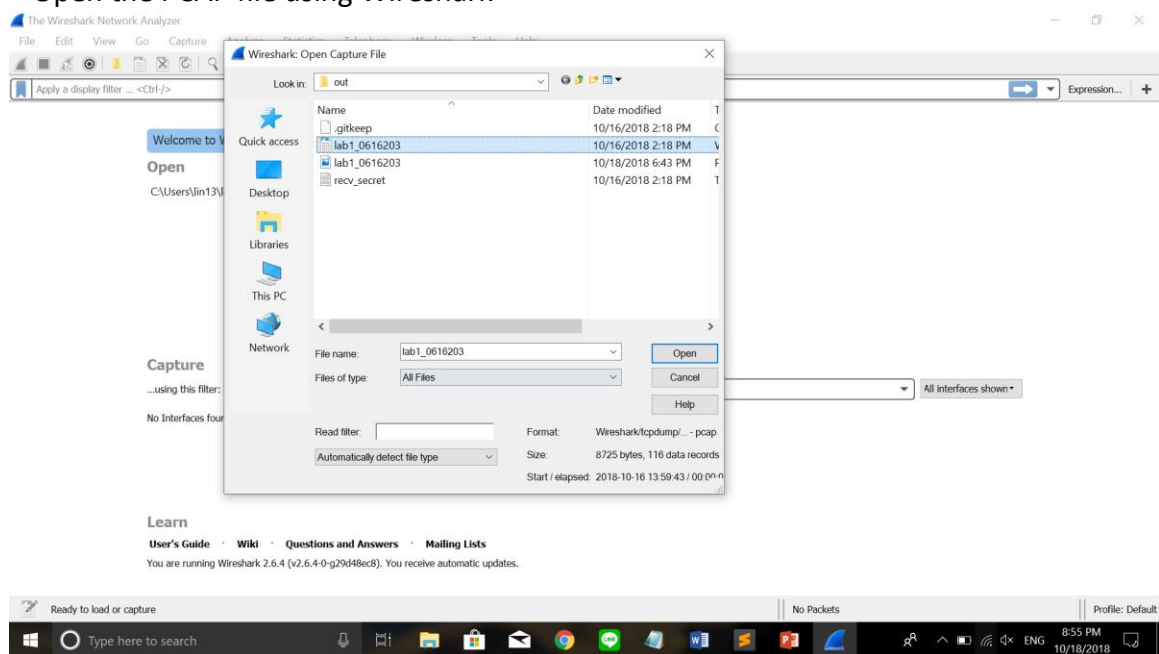
```
# Get and set repository or global options
$ git config --global user.name "Shizhe Lin"
$ git config --global user.email "lin130917.cs06@g2.nctu.edu.tw"
# Add all files into staging area
$ git add .
# Commit your files
$ git commit -m "Commit lab1 in class"
# Set the remote URL to my remote repository
$ git remote set-url origin https://github.com/nctucn/lab1-lin130917.git
# Push my files to remote repository
$ git push origin master
```

Task 7 – Load PCAP via Wireshark

- Download the code from GitHub

```
$ git clone https://github.com/nctucn/lab1-lin130917.git
```

- Install Wireshark 2.6.3
- Open the PCAP file using Wireshark



lab1_0616203.pcap

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	Mediatek_00:01:01	Broadcast	ARP	42	Who has 10.0.1.2? Tell 10.0.1.1
2	0.005357	Mediatek_00:02:02	Mediatek_00:01:01	ARP	42	10.0.1.2 is at 00:0a:00:00:02:02
3	0.009239	10.0.1.1	10.0.1.2	TCP	54	1024 → 80 [SYN] Seq=0 Win=8192 Len=0
4	0.009262	10.0.1.2	10.0.1.1	TCP	54	80 → 1024 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
5	0.017981	10.0.1.1	10.0.1.2	TCP	54	1024 → 80 [ACK] Seq=1 Ack=2 Win=8192 Len=0
6	0.018007	10.0.1.2	10.0.1.1	TCP	54	80 → 1024 [RST] Seq=2 Win=0 Len=0
7	0.039165	10.0.1.1	10.0.1.2	TCP	68	[TCP Previous segment not captured] 1024 → 80 [None] Seq=2 Win=8192 Len=14 [TCP segment of ...]
8	0.039213	10.0.1.2	10.0.1.1	TCP	54	[TCP ACKed unseen segment] 80 → 1024 [RST, ACK] Seq=1 Ack=16 Win=0 Len=0

> Frame 1: 42 bytes on wire (336 bits), 42 bytes captured (336 bits)

> Ethernet II, Src: Mediatek_00:01:01 (00:0a:00:00:01:01), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

> Address Resolution Protocol (request)

```

0000  ff ff ff ff ff 00 0a 00 01 01 00 06 00 01  .....E
0010  08 00 06 04 00 01 00 0a 00 01 01 0a 00 01  .....P
0020  00 00 00 00 00 0a 00 01 02  .....

```

lab1_0616203.pcap

Packets: 116 · Displayed: 116 (100.0%)

Profile: Default

Task 8 – Filter the target packet

- Filter the packets of the defined protocol. Filter rule: `ip.src == 10.0.1.1 && tcp.seq == 2`

lab1_0616203.pcap

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 10.0.1.1 && tcp.seq == 2

Time	Source	Destination	Protocol	Length	Info	
7	0.039165	10.0.1.1	10.0.1.2	TCP	68	[TCP Previous segment not captured] 1024 → 80 [None] Seq=2 Win=8192 Len=14 [TCP segment of ...]
15	0.128746	10.0.1.1	10.0.1.2	TCP	68	[TCP Retransmission] 1024 → 80 [None] Seq=2 Win=8192 Len=14
23	0.220133	10.0.1.1	10.0.1.2	TCP	68	[TCP Retransmission] 1024 → 80 [None] Seq=2 Win=8192 Len=14
31	0.291512	10.0.1.1	10.0.1.2	TCP	68	[TCP Retransmission] 1024 → 80 [None] Seq=2 Win=8192 Len=14
39	0.400586	10.0.1.1	10.0.1.2	TCP	68	[TCP Retransmission] 1024 → 80 [None] Seq=2 Win=8192 Len=14
47	0.458779	10.0.1.1	10.0.1.2	TCP	68	[TCP Retransmission] 1024 → 80 [None] Seq=2 Win=8192 Len=14
55	0.552377	10.0.1.1	10.0.1.2	TCP	68	[TCP Retransmission] 1024 → 80 [None] Seq=2 Win=8192 Len=14

> Frame 7: 68 bytes on wire (544 bits), 68 bytes captured (544 bits)

> Ethernet II, Src: Mediatek_00:01:01 (00:0a:00:00:01:01), Dst: Mediatek_00:02:02 (00:0a:00:00:02:02)

> Internet Protocol Version 4, Src: 10.0.1.1, Dst: 10.0.1.2

> Transmission Control Protocol, Src Port: 1024, Dst Port: 80, Seq: 2, Len: 14

```

0000  00 0a 00 00 02 02 00 0a 00 01 01 00 00 45 00  .....E
0010  00 35 00 01 00 00 40 06 64 bf 0a 00 01 01 0a 00  .....P
0020  01 02 04 00 00 50 00 00 00 02 00 00 02 50 00  .....P
0030  20 00 53 76 00 00 30 43 53 00 00 00 02 30 36 31  .....S
0040  36 32 30 33 6203

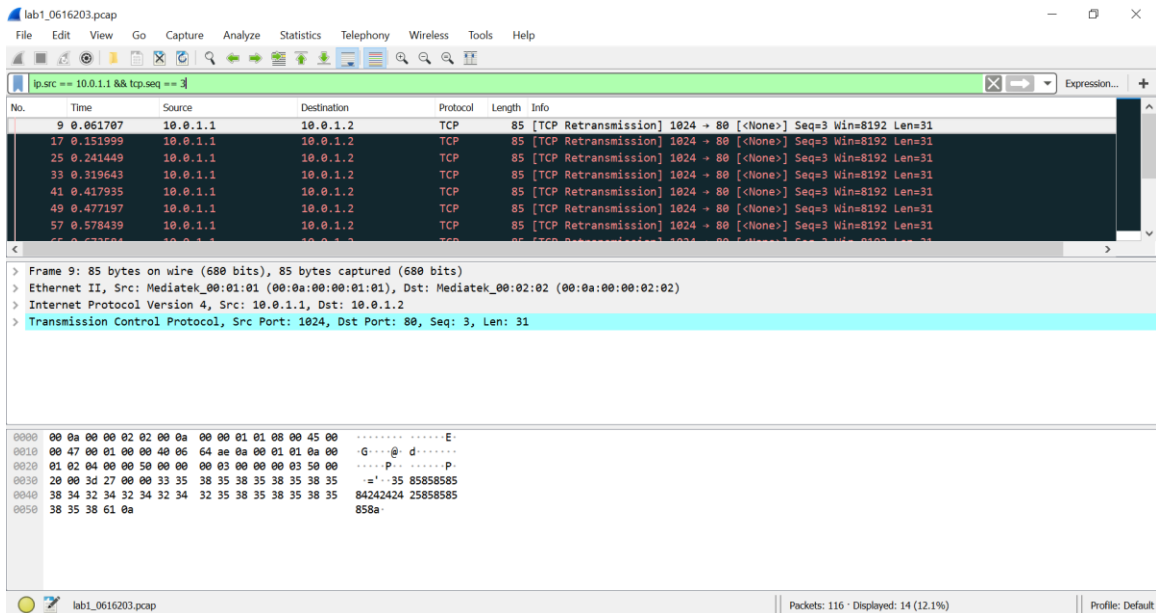
```

lab1_0616203.pcap

Packets: 116 · Displayed: 14 (12.1%)

Profile: Default

- Filter the packets with the “secret” bits. Filter rule: `ip.src == 10.0.1.1 && tcp.seq == 3`

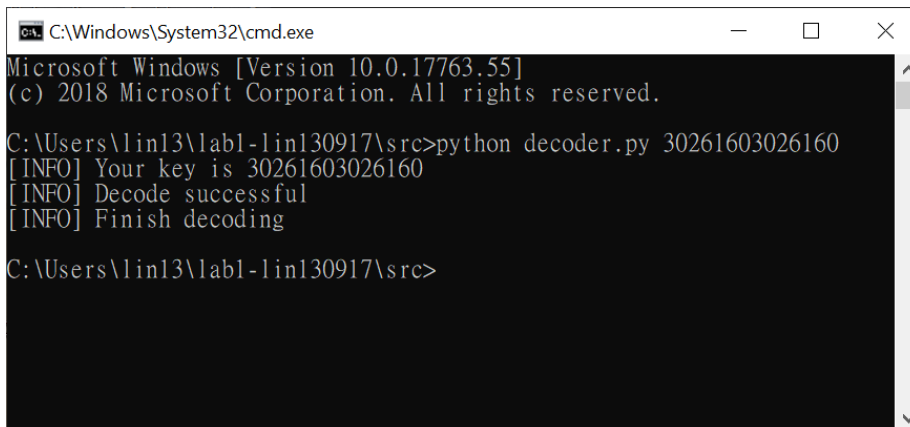


- Combine the first digit of the “secret” payload in these packets as a 14-digit “secret” key. My secret key is 30261603026160.

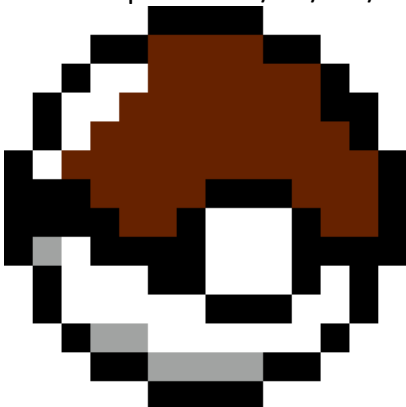
Task 9 – Decode the secret key

- Input the secret key into ./src/decoder.py on local machine

```
$ python decoder.py 30261603026160
```



- The output file is ./src/out/lab1_0616203.png



Part C. Bonus

- What you have learned in this lab?

首先在這次的lab我學到了一些工具的用法，像是git的基本指令以及如何把檔案push到github上，還有在Pietty使用vim以及tmux等等，再來就是這次的lab主要要我們學習的東西，先是建立好Docker container的環境，然後在container裡建好兩個host的namespace，再利用python的scapy套件從sender傳送封包到receiver，經由tcpdump擷取下來後，把pcap檔案拿到Wireshark指定一些規則過濾那些封包，取得一組secret key之後輸入到decoder裡，利用python的pillow套件解碼得到一張圖片。

- What difficulty you have met in this lab?

在這次的lab我遇到了一些困難，首先是不了解git的原理以及如何操作，花了一些時間才稍微了解git，再來就是那時候連不進去Docker container裡面，因為還不太了解Docker的運作方式，後來從知道要進去Docker的介面點進去container裡它會給你一組ip和port再輸入Pietty就可以連進去了，還有就是建立namespace的時候卡了很久，因為第一次建立namespace的時候因為code沒有打完整而沒有完全成功，回去修改main.sh再從新run一次namespace的時候terminal顯示錯誤h1已存在，之後才知道要用delns和dellink把它刪除之後再run一次就成功了。