# Lab1-report

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### task1:

#### task1.1A:

本次实验通过 python 中的 scapy 模块来实现报文的监听和伪造。 首先通过 docker 登录 attacker 容器

```
[07/06/21]seed@VM:~/.../Labsetup$ dcbuild attacker uses an image, skipping host uses an image, skipping [07/06/21]seed@VM:~/.../Labsetup$ dcup WARNING: Found orphan containers (A-10.9.0.5, M-10.9.0.105, B-10.9.0.6) for this project. If you removed or renamed this service in your compose file, you can run this command with the --remove-orphans flag to clean it up. Starting seed-attacker ... done Starting host-10.9.0.5 ... done Attaching to seed-attacker, host-10.9.0.5
```

[07/06/21]seed@VM:~/.../Labsetup\$ dockps
db4eb2432752 host-10.9.0.5
493b5efd5721 seed-attacker
[07/06/21]seed@VM:~/.../Labsetup\$ docksh 49
root@VM:/#

通过 ifconfig 确定需要监听的接口

通过 sniff 来监听数据包,关键字参数 prn 的值是监听到符合 filter 规则的报文后所调用的函数,以下实验中定义了 print\_pkt 函数用于显示报文的内容

#### 构造一个 ICMP 报文并发送,可以观察到被监听到了

```
root@VM:/home/seed/Desktop/Labs_20.04/Network Security[07/06/21]seed@VM:~/.../Labsetup$ dockps
ing Lab/Labsetup/volumes# python3 sniffer.py
                                                                   c4c4f7c902b3 seed-attacker
f64958b00c1d host-10.9.0.5
###[ Ethernet ]###
dst = 02:42:0a:09:00:05
                                                                   [07/06/21]seed@VM:~/.../Labsetup$ docksh c4
              = 02:42:16:f4:81:20
                                                                   root@VM:/# python3
Python 3.8.5 (default, Jul 28 2020, 12:59:40)
               = IPv4
  type
###[ IP ]###
version
                                                                   [GCC 9.3.0] on linux
Type "help", "copyright", "credits" or "license" for more inform
>>> from scapy.all import *
      ihl
                  = 0 \times 0
                                                                   >>> a = IP(dst="10.9.0.5")
>>> b = ICMP()
      tos
                  = 28
      id
                  = 1
                                                                   >>> send(a/b)
      flags
      frag
                                                                   Sent 1 packets.
                  = 64
      proto
                  = icmp
      chksum
                  = 0x66c9
      src
                  = 10.9.0.1
                  = 10.9.0.5
      \options
###[ ICMP ]###
         type
                      = echo-request
                      = 0xf7ff
```

当没有 root 权限要运行此程序的时候,可以发现程序会报错,因为其权限不够。

```
[07/06/21]seed@VM:~/.../volumes$ python3 sniffer.py
Traceback (most recent call last):
  File "sniffer.py", line 5, in <module>
    pkt = sniff(iface='br-64105adab6ec', filter='icmp', prn=print_pkt)
  File "/usr/local/lib/python3.8/dist-packages/scapy/sendrecv.py", line 1036, in
 sniff
    sniffer._run(*args, **kwargs)
 File "/usr/local/lib/python3.8/dist-packages/scapy/sendrecv.py", line 906, in
    sniff_sockets[L2socket(type=ETH_P_ALL, iface=iface,
  File "/usr/local/lib/python3.8/dist-packages/scapy/arch/linux.py", line 398, i
n __init
    self.ins = socket.socket(socket.AF_PACKET, socket.SOCK_RAW, socket.htons(typ
e)) # noga: E501
  File "/usr/lib/python3.8/socket.py", line 231, in
     _socket.socket.__init__(self, family, type, proto, fileno)
PermissionError: [Errno 1] Operation not permitted
[07/06/21]seed@VM:~/.../volumes$
```

#### task1.1B:

此实验的要求是通过更改 filter 规则,来实现对不同报文的监听。 下图为第一个规则,只监听 ICMP 报文。

```
open ▼ ☐ sniffer.py

-/Desktop/Labs_20.04/Network Security/Packet Sniffi... Save = - □ 

1#!/usr/bin/env python3

2 from scapy.all import *

3 def print_pkt(pkt):
        pkt.show()

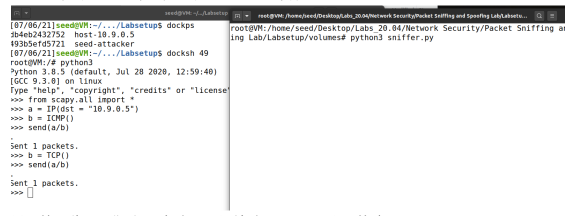
5 pkt = sniff(iface='br-64105adab6ec', filter='icmp', prn=print_pkt)

6
```

#### 当发送 ICMP 报文时,可以发现监听到了。

```
root@VM: /home/seed/Desktop/Labs_20.04/Network Security/Packet Sniffing and Spo
[07/06/21]seed@VM:~/.../Labsetup$ dockps
                                                                               02:42:0a:09:00:05
                                                                src
db4eb2432752 host-10.9.0.5
493b5efd5721 seed-attacker
                                                                               IPv4
                                                                type
                                                             ###[ IP ]###
[07/06/21]seed@VM:~/.../Labsetup$ docksh 49
                                                                   version
                                                                                   4
root@VM:/# python3
Python 3.8.5 (default, Jul 28 2020, 12:59:40)
                                                                   ihl
                                                                                = 5
                                                                                = 0x0
                                                                    tos
[GCC 9.3.0] on linux
                                                                    len
                                                                                = 28
Type "help", "copyright", "credits" or "license"
>>> from scapy.all import *
>>> a = IP(dst = "10.9.0.5")
                                                                   id
                                                                                = 5498
                                                                    flags
                                                                                = 0
                                                                   frag
>>> b = ICMP()
                                                                                = 64
                                                                   ttl
>>> send(a/b)
                                                                                = icmp
                                                                   proto
                                                                   chksum
                                                                                = 0x5150
Sent 1 packets.
                                                                   src
                                                                                = 10.9.0.5
>>>
                                                                   dst
                                                                                = 10.9.0.1
                                                                    \options
                                                             ###[ ICMP ]###
                                                                       type
                                                                                    = echo-reply
                                                                       code
                                                                                    = 0
                                                                                    = 0xffff
                                                                       chksum
                                                                       id
                                                                                    = 0 \times 0
                                                                                    = 0x0
                                                                       sea
```

#### 当发送的不是 ICMP 报文,可以发现监听程序并没有返回结果。



以下第二种是只监听 tcp 报文, 且源地址是 10.9.0.1 和目的端口是 23。

构造一个符合 filter 规则的报文,可以发现监听程序展示了其报文的详细信息。

```
[07/06/21]seed@VM:-/.../volumes$ sudo su
root@VM:/home/seed/Desktop/Labs 20.04/Network Security/Packet Sniffing and Spoof
                                                                                                                                                                              ing Lab/Labsetup/volumes# python3 sniffer.py
###[ Ethernet ]###
                   = 02:42:0a:09:00:05
= 02:42:16:f4:81:20
= IPv4
  dst
src
                                                                                             Toot@VM:/# 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 *
>>> a = IP(src = "10.9.0.1",dst = "10.9.0.5")
>>> b = TCP(dport = 23)
    type
###[ IP ]###
version
        ihl
                         = 5
                        = 0x0
= 40
         len
                                                                                               >>> send(a/b)
        id
                         = 1
=
         flags
                                                                                             Sent 1 packets.
>>> ■
         frag
        ttl
                         = 64
                         = tcp
        chksum
                         = 0x66b8
        src
dst
                        = 10.9.0.1
= 10.9.0.5
         \options
###[ TCP ]###
                              = ftp data
             sport
             dport
seq
                              = telnet
                              = 0
             ack
             dataofs
              reserved
              flags
              window
                              = 8192
             chksum
                              = 0x7ba0
```

将刚刚构造的报文的目的端口号进行更改,再发送,可以发现监听程序没有输出。

```
root@VM:/home/seed/Desktop/Labs_20.04/Network Security/Packet Snlffing and Spoofing Lab/Labsetup/volumes# python3 sniffer.py

Ing Lab/Labsetup/volumes# python3 sniffer.py

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 ">>> from scapy.all import *
>>> a = IP(src = "10.9.0.1", dst = "10.9.0.5")
>>> b = TCP(dport = 23)
>>> send(a/b)
.
Sent 1 packets.
>>> b.dport = 24
>>> send(a/b)
.
Sent 1 packets.
>>> b.dport = 24
>>> send(a/b)
.
Sent 1 packets.
>>> l
```

以下第三种是监听源地址网段是 1.1.0.0/16 的报文。

构造一个源地址不是此网段的报文可以发现监听程序没有输出。

构造一个源地址是此网段的报文可以发现监听程序展示了该报文的相应信息。

```
root@VM:/home/seed/Desktop/Labs 20.04/Network Security/F
                                                                                   root@VM:/# python3
Python 3.8.5 (default, Jul 28 2020, 12:59:40)
ing Lab/Labsetup/volumes# python3 sniffer.py
###[ Ethernet ]###
                                                                                   Fython 3.8.5 (default, Jul 20 2020, 12:59:40)
[GCC 9.3.0] on linux
Type "help", "copyright", "credits" or "license" for more in
>>> from scapy.all import *
>>> a = IP(src="10.9.0.1",dst="10.9.0.5")
>>> b = ICMP()
                 = 02:42:0a:09:00:05
  src
                 = 02:42:16:f4:81:20
                 = IPv4
   type
###[ IP ]###
version
                                                                                    >>> send(a/b)
       ihl
                     = 0 \times 0
       tos
                                                                                   Sent 1 packets.
>>> a.src = "1.1.1.1"
       len
                     = 28
       id
                     = 1
                                                                                    >>> send(a/b)
                     = 0
       frag
                                                                                   Sent 1 packets.
>>> ■
                     = 64
       proto
                     = icmp
       chksum
                     = 0x6ed1
       src
dst
                     = 1.1.1.1
                      = 10.9.0.5
\options
###[ ICMP ]###
           type
                          = echo-request
                          = 0
           code
                         = 0xf7ff
= 0x0
           chksum
           id
                          = 0x0
```

## task2:

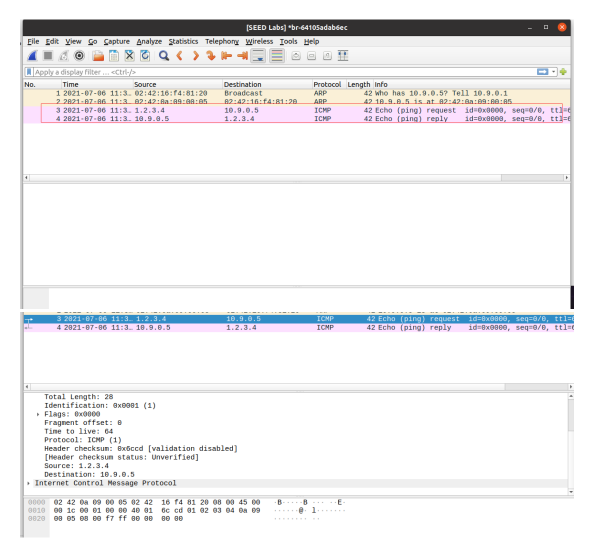
该实验的目的是根据其提供的代码进行一些必要的修改,可以构造任意源 IP 地址的 ICMP 报文。

下面的实验中将宿地址设置为 10.9.0.5, 源地址随意设置成了 1.2.3.4。

attacker 的 vm 中运行该段代码,则其伪造了一个源地址是 1.2.3.4, 宿地址是 10.9.0.5 的 ICMP 报文。

```
root@VM:/volumes# python3 task1_2.py
.
Sent 1 packets.
```

通过 wireshark 软件,我们可以捕获到发送的 ICMP 报文及其内容。



## task1.3:

该实验的目的是让我们通过 scapy 实现 traceroute 的功能,原理是 ttl 在为 0 的时候会被路由器丢弃,同时返回一个 ICMP error,通过将 ttl 从 1 开始不断递增,可以得知从该地址到目标地址所跳转的地址。

代码的核心思想:运行程序后由用户主动输入需要 traceroute 的 IP 或者 domain name, 一开始设置 ttl 为 1,构造一个 ICMP 报文,然后通过观察响应报文,如果是源地址是否为目标地址来判断是否到达,未到达则对 ttl 进行自增,进入下一次判断。

```
trace.py
/home/seed/Desktop/Labs_20.04/Network Securit...ket Sniffing and Spoofing Lab/La.
                                                                                  Save
1 #!/usr/bin/python3
2 from scapy.all import *
 3
 5 MAX TTL = 255
 6 tmp = input("input the IP address or domain name:")
 7 dstHostname = tmp
 8 dstIP = socket.gethostbyname(tmp)
10 print("trace.py to " + dstHostname + " (" +dstIP + "), 255 hops max");
11
12 ip = IP()
13 ip.dst = dstIP
14 ip.ttl = 1
16 icmp = ICMP()
18 while ip.ttl <= MAX TTL:
           reply = sr1(ip/icmp,verbose=0,timeout=2)
20
21
           if(reply == None):
22
                   print(str(ip.ttl) + "\t * * *")
23
                   ip.ttl += 1
24
                   continue
25
           print(str(ip.ttl) + "\t" + reply.src)
26
27
28
           if (reply.src == dstIP):
29
                   break
30
           ip.ttl +=1
```

运行代码,对 www.360.com 进行 traceroute, 结果如下

```
root@VM:/home/seed/Desktop/Labs 20.04/Network Security/Packet Sniffing and Spoof
ing Lab/Labsetup/volumes# python3 trace.py
input the IP address or domain name:www.360.com
trace.py to www.360.com (221.130.200.53), 255 hops max
        192.168.43.1
2
3
        10.136.174.14
4
         * * *
5
        183.207.223.21
6
7
         * * *
8
        221.183.64.154
9
        221.181.79.10
10
        221.130.194.42
        221.130.200.53
root@VM:/home/seed/Desktop/Labs_20.04/Network Security/Packet Sniffing and Spoof
ing Lab/Labsetup/volumes#
```

可以得到结果,中间有几跳没有显示应该是对应主机的防火墙封掉了 ICMP 的信息。对 1.2.3.4 进行 traceroute,结果如下:

```
root@VM:/home/seed/Desktop/Labs_20.04/Network Security/Packet Sniffing and Spoof
ing Lab/Labsetup/volumes# python3 trace.py
input the IP address or domain name:1.2.3.4 trace.py to 1.2.3.4 (1.2.3.4), 255 hops max
         192.168.43.1
           * * *
2
3
4
5
6
7
8
         10.136.174.14
          * * *
         183.207.204.209
         111.24.6.97
         111.24.6.74
9
10
           * * *
11
12
13
14
15
16
17
           * * *
           * * *
18
19
```

后续仍然没有结果,猜测可能该地址并不存在或者不可达。

# task1.4:

该实验的目的让我们通过监听 ICMP 请求报文,然后伪造 ICMP 的响应报文。

通过查阅 ICMP 报文的类型,可以知道实验中要求的 echo request 报文的 type 值是 8, 所以当监听的 icmp 报文的 type 不是 8 的时候可以直接结束。构造的 ICMP 报文为 ICMP 响应报文, type 为 0, id、seq、负载内容、长度与请求报文相同,源宿地址互换。这样就伪造好请求报文,发送即可。

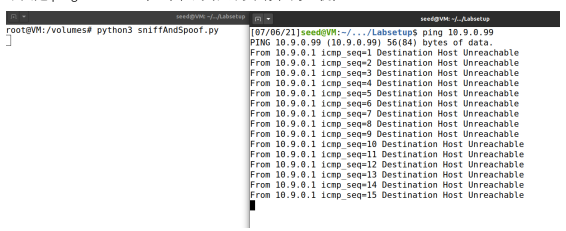
```
1#!/usr/bin/python3
2 from scapy.all import *
4 def spoof_pkt(pkt):
         if pkt[ICMP].type != 8:
                  return
          ip = IP(src=pkt[IP].dst,dst=pkt[IP].src,ihl=pkt[IP].ihl)
          icmp = ICMP(type=0,id=pkt[ICMP].id,seq=pkt[ICMP].seq)
10
          data = pkt[Raw].load
11
          newpkt = ip/icmp/data
12
13
          send(newpkt, verbose = 0)
        print("send spoof packet\n")
14
16 while 1:
          pkt = sniff(filter='icmp',prn = spoof_pkt)
```

下图是 ping 1.2.3.4(一个在互联上不存在的主机)

```
oot@VM:/volumes# python3 sniffAndSpoof.py
                                                          [07/06/21]seed@VM:~/
                                                                                      ./Labsetup$ ping 1.2.3.4
end spoof packet
                                                           PING 1.2.3.4 (1.2.3.4) 56(84) bytes of data.
                                                          64 bytes from 1.2.3.4: icmp_seq=1 ttl=64 time=19.4 ms
end spoof packet
                                                          64 bytes from 1.2.3.4: icmp_seq=2 ttl=64 time=32.2 ms
64 bytes from 1.2.3.4: icmp_seq=3 ttl=64 time=25.4 ms
end spoof packet
                                                          64 bytes from 1.2.3.4: icmp_seq=4 ttl=64 time=32.1 ms
                                                          64 bytes from 1.2.3.4:
                                                                                      icmp_seq=5 ttl=64 time=30.0 ms
end spoof packet
                                                          64 bytes from 1.2.3.4: icmp_seq=6 ttl=64 time=24.3 ms
64 bytes from 1.2.3.4: icmp_seq=7 ttl=64 time=21.4 ms
end spoof packet
                                                          64 bytes from 1.2.3.4: icmp_seq=8 ttl=64 time=25.2 ms
                                                          64 bytes from 1.2.3.4: icmp_seq=9 ttl=64 time=23.9 ms
64 bytes from 1.2.3.4: icmp_seq=10 ttl=64 time=27.8 ms
end spoof packet
                                                             bytes from 1.2.3.4: icmp_seq=11 ttl=64 time=23.4 ms
end spoof packet
```

可以观察到伪造程序伪造了 ICMP 响应报文并发送给了 ping 该地址的主机,尽管该地址的主机并不存在,因为该局域网的网关只负责将该报文转发,而鉴别该地址应该由其地址对应的局域网的网关发送 ARP 请求。

下图是 ping 10.9.0.99 (一个在局域网内不存在的主机)



可以观察到因为所在的局域网内并不存在该主机,所以 ping 之后返回了目的主机不可达的信息,原因是该主机在局域网内发送 ARP 请求,没有得到相应的回应。

下图是 ping 8.8.8.8 (一个在互联上存在的主机)

```
root@VM:/volumes# python3 sniffAndSpoof.py
                                                                                                                [07/06/21]seed@VM:~/.../Labsetup$ ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
send spoof packet
                                                                                                                64 bytes from 8.8.8.8: icmp_seq=1 ttl=64 time=19.3 ms
                                                                                                                                                                    icmp_seq=1 ttl=50 time=102 ms (DUP!)
send spoof packet
                                                                                                                64 bytes from 8.8.8.8:
                                                                                                               64 bytes from 8.8.8.8:
64 bytes from 8.8.8.8:
                                                                                                                                                                    icmp_seq=2 ttl=64 time=23.4 ms
icmp_seq=2 ttl=50 time=139 ms (DUP!)
send spoof packet
                                                                                                                     bytes from 8.8.8.8: icmp_seq=2 ttl=50 time=139 ms (DUP!) bytes from 8.8.8.8: icmp_seq=3 ttl=64 time=24.6 ms bytes from 8.8.8.8: icmp_seq=4 ttl=64 time=22.4 ms bytes from 8.8.8.8: icmp_seq=5 ttl=64 time=22.4 ms bytes from 8.8.8.8: icmp_seq=6 ttl=64 time=22.3 ms bytes from 8.8.8.8: icmp_seq=7 ttl=64 time=22.6 ms bytes from 8.8.8.8: icmp_seq=7 ttl=50 time=172 ms (DUP!) bytes from 8.8.8.8: icmp_seq=8 ttl=64 time=26.4 ms bytes from 8.8.8.8: icmp_seq=8 ttl=50 time=106 ms (DUP!) bytes from 8.8.8.8: icmp_seq=9 ttl=64 time=22.4 ms bytes from 8.8.8.8: icmp_seq=9 ttl=50 time=144 ms (DUP!)
send spoof packet
                                                                                                                64 bytes from 8.8.8.8:
send spoof packet
                                                                                                               64 bytes from 8.8.8.8:
send spoof packet
                                                                                                                64 bytes from 8.8.8.8:
send spoof packet
                                                                                                               64 bytes from 8.8.8.8:
                                                                                                              64 bytes from 8.8.8.8: icmp_seq=9 ttl=50 time=124.4 ms (DUP!)
64 bytes from 8.8.8.8: icmp_seq=10 ttl=64 time=18.3 ms
64 bytes from 8.8.8.8: icmp_seq=10 ttl=50 time=102 ms (DUP!)
64 bytes from 8.8.8.8: icmp_seq=11 ttl=64 time=22.1 ms
64 bytes from 8.8.8.8: icmp_seq=11 ttl=50 time=137 ms (DUP!)
send spoof packet
send spoof packet
send spoof packet
send spoof packet
```

可以观察到 ping 该地址后伪造程序伪造了响应报文。

ping 的报文应该需要经过 attacker 的代表的网关,所以到达互联网的数据报文会被程序监听,然后伪造响应报文,而发往内网的报文不需要发往网关,所以不会被监听并伪造。

# 总结:

本次实验介绍了使用 python 及 scapy 进行数据报文的监听和伪造, 数据报文的监听利用 BPF 进行过滤是一个非常重要且常用的技术, 而伪造数据报文则是攻击者经常做的事情, 通过对这次的实验, 对数据报文的监听和伪造有了更深的理解, 对于从事网络安全方面以及防止被攻击者进行欺骗, 这些概念尤其重要。