实验7数据包嗅探和欺骗

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主要内容

- □监听(嗅探)报文
- □ 伪造报文
- □ Scapy vs C
- □ 字节序和校验和

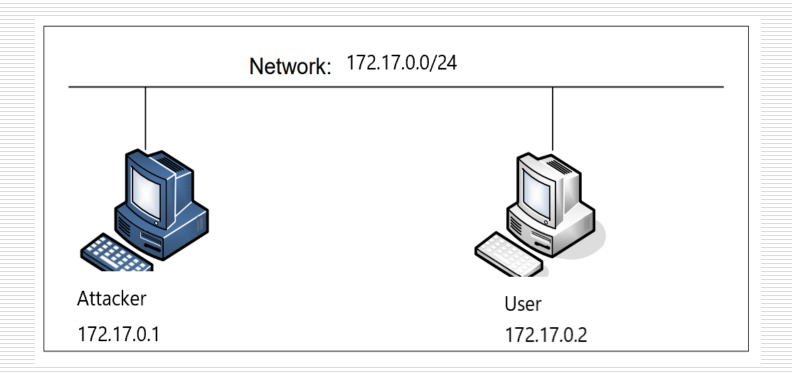
实验环境

- Ubuntu Seed虚拟机下载地址:
 - □ QQ群空间
- 虚拟机软件: vmware (15.5.0及兼容版本) + vmware tools
- ubuntu系统的用户密码 普通用户: seed 密码:dees 超级用户: root 密码: seedubuntu
- □ 实验采用一个虚拟机,多个容器来完成

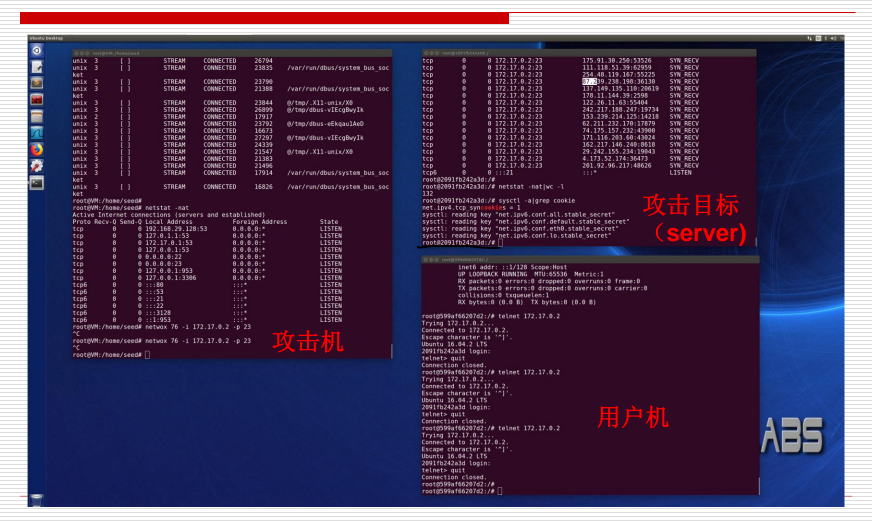
docker容器的使用

- □ 容器查看
 - docker ps -a,可以看到已有一个server
- □ 容器创建
 - docker run -it --name=user --hostname=user -privileged "seedubuntu" /bin/bash
- □ 容器启用/停止
 - docker start/stop 容器名
- □ 进入容器的命令行
 - docker exec -it 容器名 /bin/bash
- □ 删除容器(实验未完成前不要删除)
 - docker rm 容器名

2.1 网络环境搭建



实验环境截图



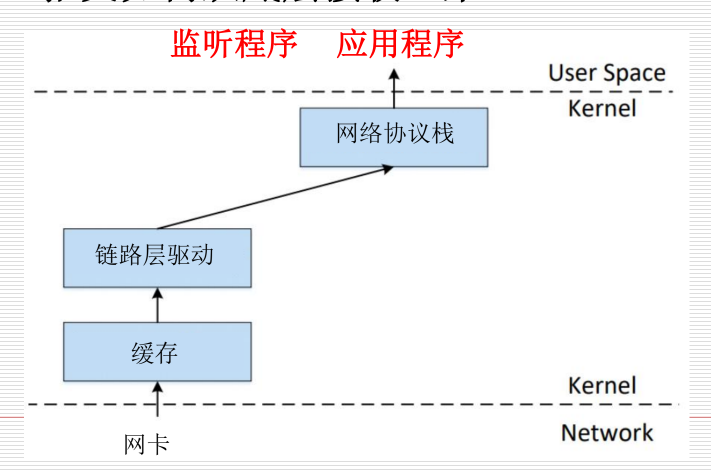
协议层次和服务模型

计算机网络体系结构中数据的流动

```
192,168,3,6
 1015821 279.505282
                      183.133.126.234
                                                               UDP
                                                                            60 40075→8013 Len=16
1015822 279.505282
                     183.133.126.234
                                          192.168.3.6
                                                               UDP
                                                                            60 40075→8013 Len=16
1015823 279.505610
                     183.133.126.234
                                          192.168.3.6
                                                               UDP
                                                                            60 40075→8013 Len=16
1015824 279.505886
                     183.133.126.234
                                          192.168.3.6
                                                               UDP
                                                                            60 40075→8013 Len=16
101E97E 270 E060//
                     222 245 102 245
                                          100 160 2 6
                                                               LIDD
                                                                            60 27EE0_0012 | on-16
Frame 6: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: f4:a5:9d:5b:8f:44 (f4:a5:9d:5b:8f:44), Dst: 38:37:8b:ad:f5:f5 (38:37:8b:ad:f5:f5)
Internet Protocol Version 4, Src: 27.155.49.142, Dst: 192.168.3.6
User Datagram Protocol, Src Port: 28815, Dst Port: 8013
Data (16 bytes)
链路层
                                       H_5
                                              应用程序数
物理层
                          10100110100101 比 特 流 110101110101
```

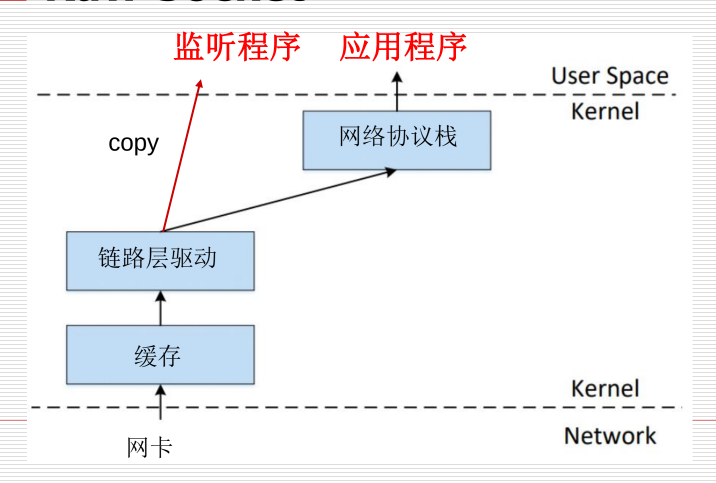
报文嗅探

□ 报文如何从底层接收上来?



如何获得报文的拷贝?

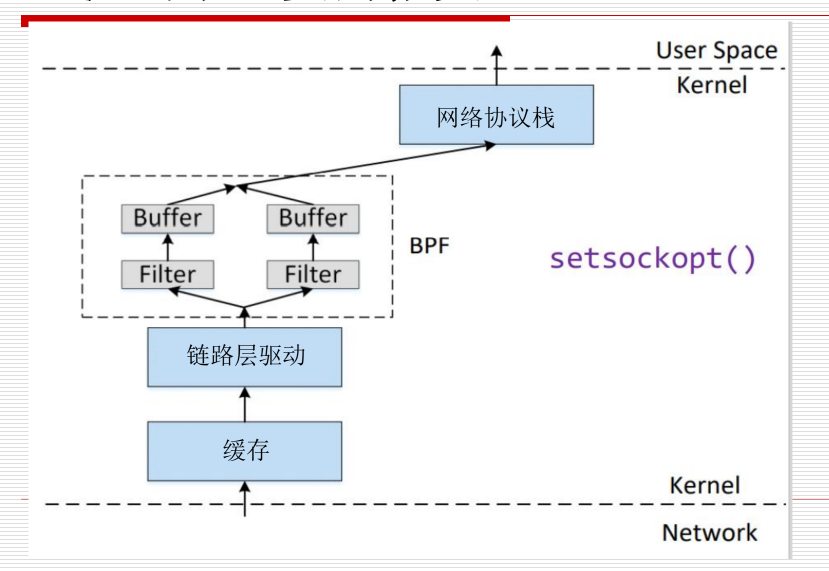
□ Raw Socket



用原始套接字进行报文捕获

```
int main() {
    int PACKET LEN = 512;
    char buffer[PACKET LEN];
    struct sockaddr saddr;
    struct packet mreg mr;
   // Create the raw socket
    int sock = socket(AF PACKET, SOCK RAW, htons(ETH P ALL));
    // Turn on the promiscuous mode.
    mr.mr type = PACKET MR PROMISC;
    setsockopt(sock, SOL PACKET, PACKET ADD MEMBERSHIP, &mr, sizeof(mr));
    // Getting captured packets
    while (1) {
        int data size=recvfrom(sock, buffer, PACKET LEN, 0,
                         &saddr, (socklen t*)sizeof(saddr));
        if(data size) printf("Got one packet\n");
    close(sock);
    return 0;
```

过滤出不想要的报文



PCAP: Packet Capture API

- □ 最开始来源于tcpdump
- □ 多平台支持:
 - Linux: libpcap
 - Windows: winpcap 和npcap
- □ C语言写的,实现语言实现封装
- □ 基于pcap的工具:
 - Wireshark,tcpdump, scapy,McAfee, nmap, snort

用pcap写的监听程序

```
int main()
          pcap t *handle;
          char errbuf[PCAP_ERRBUF_SIZE];
          struct bpf program fp;
          char filter exp[] = "udp or icmp";
          bpf u int32 net;
          // Step 1: Open live pcap session on NIC with interface name
          handle = pcap open live("enp0s3", 8192, 1, 1000, errbuf);
          // Step 2: Compile filter_exp into BPF psuedo-code
          pcap_compile(handle, &fp, filter_exp, 0, net);
          pcap_setfilter(handle, &fp);
          // Step 3: Capture packets
          pcap_loop(handle, -1, got_packet, NULL);
          pcap_close(handle); //Close the handle
          return 0;
```

用pcap写的监听程序

```
void got_packet(u_char *args, const struct pcap_pkthdr *header, const u_char *packet)
{
           printf("\nGot a packet\n");
           struct ethheader *eth=(struct ethheader *)packet;
           if(ntohs(eth->ether type) == 0x800)
                       struct ipheader *ip = (struct ipheader *)(packet + sizeof(struct ethheader));
                                  From: %s\n",inet ntoa(ip->iph sourceip));
                       printf("
                                  To: %s\n",inet ntoa(ip->iph destip));
                       printf("
                       switch(ip->iph_protocol) {
                                  case IPPROTO_TCP:
                                                          Protocol: TCP\n");
                                              printf("
                                              break;
                                   case IPPROTO_UDP:
                                              printf("
                                                          Protocol: UDP\n");
                                              break;
                                   case IPPROTO_ICMP:
                                              printf("
                                                          Protocol: ICMP\n");
                                              break;
                                   default:
                                                          Protocol: Others\n");
                                              printf("
                                              break;
```

Pcap过滤器的例子

- □ dst host 10.0.2.5: 只捕获目的ip为 10.0.2.5的数据包
- □ src host 10.0.2.6: 只捕获源ip为 10.0.2.6的数据包
- □ host 10.0.2.6 and src port 9090: 只捕获源或目的为10.0.2.6,并且源端口为9090的数据包
- □ proto tcp: 只捕获tcp数据包

Python + scapy

- □ Scapy安装
 - sudo apt install python-scapy
- □ Python程序中加载scapy模块
 - from scapy.all import *

Sniffer 例程1

Sniffer 例程2

□ 执行回调函数

```
#!/usr/bin/python3

from scapy.all import *

def process_packet(pkt):
    #hexdump(pkt)
    pkt.show()
    print("-----")

f = 'udp and dst portrange 50-55 or icmp'

sniff(iface='enp0s3', filter = f, prn=process_packet)
```

显示报文的不同方式

Using hexdump()

```
>>> hexdump(pkt)
0000 52 54 00 12 35 00 08 00 27 77 2E C3 08 00 45 00 RT..5...'w...E.
0010 00 54 F2 29 40 00 40 01 2C 68 0A 00 02 08 08 08 .T.)@.@.,h.....
0020 08 08 08 00 98 01 10 C7 00 02 B8 66 65 5E 3A 6D ......fe^:m
0030 0C 00 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 .........
0040 16 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 ......!"#$%
0050 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 &'()*+,-./012345
0060 36 37
```

Using pkt.show()

```
>>> pkt.show()
###[ Ethernet ]###
            = 52:54:00:12:35:00
  dst
            = 08:00:27:77:2e:c3
  src
            = IPv4
  type
###[ IP ]###
     version
               = 4
     ihl
               = 5
     . . .
               = icmp
     proto
     chksum
               = 0x3c9a
               = 10.0.2.8
     src
               = 8.8.8.8
     dst
     \options
###[ ICMP ]###
        type
                  = echo-request
                  = 0
        code
        chksum
                  = 0x6905
        id
                  = 0x107a
                  = 0x2
        seq
###[ Raw ]###
           load
                     = '\x90ee^\x91\xb7\ ...'
```

理解scapy的层次

□ 通过层堆叠

```
>>> pkt
<Ether type=IPv4 | <IP frag=0 proto=udp | <UDP | <Raw load='hello' | >>>>
>>> pkt.payload
<IP frag=0 proto=udp |<UDP |<Raw load='hello' |>>>
>>> pkt.payload.payload
<UDP |<Raw load='hello' |>>
>>> pkt.payload.payload.payload
<Raw load='hello' |>
```

访问层

□ 检检查层的类型

```
<Ether type=IPv4 | <IP frag=0 proto=udp | <UDP | <Raw load='hello' | >>>

>>> pkt.haslayer(UDP)
True
>>> pkt.haslayer(TCP)
0
>>> pkt.haslayer(Raw)
True
>>> pkt[UDP]
```

□访问层

```
>>> pkt[UDP]
<UDP |<Raw load='hello' |>>
>>> pkt.getlayer(UDP)
<UDP |<Raw load='hello' |>>
>>> pkt[Raw]
<Raw load='hello' |>
>>> pkt[Raw].load
b'hello'
```

Sniffer 例子3

```
#!/usr/bin/python3
from scapy.all import *
def process packet(pkt):
   if pkt.haslayer(IP):
       ip = pkt[IP]
       print("IP: {} --> {}".format(ip.src, ip.dst))
   if pkt.haslayer(TCP):
      tcp = pkt[TCP]
      print(" TCP port: {} --> {}".format(tcp.sport, tcp.dport))
   elif pkt.haslayer(UDP):
      udp = pkt[UDP]
      print(" UDP port: {} --> {}".format(udp.sport, udp.dport))
   elif pkt.haslayer(ICMP):
      icmp = pkt[ICMP]
      print(" ICMP type: {}".format(icmp.type))
   else:
      print(" Other protocol")
sniff(iface='enp0s3', filter='ip', prn=process packet)
```

获得协议类的信息

- □ 获得属性名字
 - ls(IP)
 - Is(TCP)
- □ 获得方法名字
 - help(IP)
 - help(TCP)

任务1:用scapy监听报文

```
#!/usr/bin/python3
from scapy.all import *

print("SNIFFING PACKETS.....")

def print_pkt(pkt):
    print("Source IP:", pkt[IP].src)
    print("Destination IP:", pkt[IP].dst)
    print("Protocol:", pkt[IP].proto)
    print("\n")

pkt = sniff(filter='ip',prn=print_pkt)
```

filter='ip dst 10.0.2.46' filter='ip dst 10.0.2.46 or tcp port 23

- sudo python sniff.py
- □ 是否能捕获到其它主机的流量?
- □ 试一试其它过滤器
 - http://biot.com/capstats/bpf.html

报文伪造

□ 发送报文(python)

```
#!/usr/bin/python3
import socket

IP = "127.0.0.1"
PORT = 9090
data = b'Hello, World!'

sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
sock.sendto(data, (IP, PORT))
```

用原始套接字伪造报文

任务2:用scapy伪造报文

□ 伪造ICMP报文

```
#!/usr/bin/python3
from scapy.all import *

print("SENDING SPOOFED ICMP PACKET.....")
ip = IP(src="1.2.3.4", dst="93.184.216.34")
icmp = ICMP()
pkt = ip/icmp
pkt.show()
send(pkt,verbose=0)
#!/usr/bin/python3
```

□ 伪造UDP报文

```
from scapy.all import *

print("SENDING SPOOFED UDP PACKET.....")
ip = IP(src="1.2.3.4", dst="10.0.2.69") # IP Layer
udp = UDP(sport=8888, dport=9090) # UDP Layer
data = "Hello UDP!\n" # Payload
pkt = ip/udp/data
pkt.show()
send(pkt,verbose=0)
```

监听请求伪造回应

Sniff-and-spoof例子

```
echo request
def spoof pkt(pkt):
  if ICMP in pkt and pkt[ICMP].type == 8:
     print("Original Packet....")
     print("Source IP : ", pkt[IP].src)
     print("Destination IP :", pkt[IP].dst)
     ip = IP(src=pkt[IP].dst, dst=pkt[IP].src, ihl=pkt[IP].ihl)
     ip.ttl = 99
     icmp = ICMP(type=0, id=pkt[ICMP].id, seq=pkt[ICMP].seq)
     if pkt.haslayer(Raw):
                                         echo reply
        data = pkt[Raw].load
        newpkt = ip/icmp/data
     else:
        newpkt = ip/icmp
     print("Spoofed Packet....")
     print("Source IP : ", newpkt[IP].src)
     print("Destination IP :", newpkt[IP].dst)
     send(newpkt, verbose=0)
sniff(filter='icmp and src host 10.0.2.7',prn=spoof pkt)
```

任务3:

- □ 在虚拟机上运行
- Python sniff_spoof_icmp.py
- □ 在docker里面运行:
 - ping 1.2.3.4
 - ping 8.8.8.8
 - ping 不存在的地址

是否都能收到回应?

Scapy 和 C比较

- □ 缺省值
- □ 包(字节数组)对象/结构
- □ 性能(实验)
 - Scapy: 发包106个/秒
 - C: 发包4000个/秒
- 口 代码量

字节顺序

□ 大端 (big-endian)和小端(little-endian)

- 大端字节顺序意味着先从大的字节保存,即大的字节放在内存的低端;
- 小端字节序意味着先从小的字节保存,即小的字节放在内存的低端;

0x87654321 在内存中的存放

| 0x1003 | 0x87 | 0> | <1003 | 0x21 |
|--------|------|----|-----------------|------|
| 0x1002 | 0x65 | 0× | (1002 | 0x43 |
| 0x1001 | 0x43 | 0× | (1001 | 0x65 |
| 0x1000 | 0x21 | 0× | (1000 | 0x87 |

小端

大端

字节顺序转换函数

- □ htons(): 无符号短整型数从主机字节序→网络字节序
- □ htonl():无符号长整型数从主机字节序→网络字节序
- □ ntohs():无符号短整型数从网络字节序→主 机字节序
- □ ntohl():无符号短整型数从网络字节序→主机 字节序

实验任务

□ 按照指导手册进行实验,完成问题,在超星 平台提交