中南大学

《SEED PROJECT》 实验报告

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实验二 Sniffing_Spoofing

一、实验原理

Sniffing 就是一种能将本地网卡状态设成'混杂'状态的模式,当网卡处于这种"混杂"方式时,该网卡具备"广播地址",它对遇到的每一个帧都产生一个硬件中断以便提醒操作系统处理流经该物理媒体上的每一个报文包。(绝大多数的网卡具备置成混杂模式的能力)

可见, Sniffer 工作在网络环境中的底层,它会拦截所有的正在网络上传送的数据,并且通过相应的软件处理,可以实时分析这些数据的内容,进而分析所处的网络状态和整体布局。值得注意的是: Sniffer 是极其安静的,它是一种消极的安全攻击。

嗅探器在功能和设计方面有很多不同。有些只能分析一种协议,而另一些可能能够分析几百种协议。一般情况下,大多数的嗅探器至少能够分析下面的协议:标准以太网、TCP/IP、IPX。

sniffing 是作用在网络基础结构的底层。通常情况下, 用户并不直接和该层打交道,有些甚至不知道有这一层存在。所以,应该说 Sniffer 的危害是相当之大的,通常,使用 Sniffer 是在网络中进行欺骗的开始。它可能造成的危害:

嗅探器能够捕获口令。这大概是绝大多数非法使用 Sniffer 的理由,Sniffer 可以记录到明文传送的用户名和口令。能够捕获专用的或者机密的信息。比如金融帐号,许多用户很放心在网上使用自己的信用卡或现金帐号,然而 Sniffer 可以很轻松截获在网上传送的用户姓名、口令、信用卡号码、截止日期、帐号和 pin。比如偷窥机密或敏感的信息数据,通过拦截数据包,入侵者可以很方便记录别人之间敏感的信息传送,或者干脆拦截整个的 email 会话过程。可以用来危害网络邻居的安全,或者用来获取更高级别的访问权限窥探低级的协议信息。

一般来说, sniffing 和 poofing 会联合起来使用。当攻击者嗅探到关键信息时,通常会使用 poofing 技术来构造数据包来劫持会话或者去获取更多信息,通常会造成很大的危害。Poofing 技术就是攻击者自己构造数据包的 ip/tcp 数据包帧头部数据来达到自己的目的。

本次实验就是基于以上原理,在 linux 下模拟整个过程。

二、实验器材

- 1. Ubuntu12.04°
- 2. Wireshark 等常用捕包工具。

三、实验步骤

Task1. 编写嗅探程序

嗅探程序可以很容易地使用 pcap 库。利用 PCAP,嗅探器的任务变得在 pcap 库调用一系列简单的程序。在序列结束时,数据包将被放置在缓冲区中,以进一步处理,只要它们被捕获。所有的数据包捕获的细节由 pcap 库处理。Tim Carstens 写了一个教程如何使用 pcap 库写的嗅探程序。

- 1: 深入理解并可以编写嗅探程序。
- 2:编写过滤器。请为您的嗅探程序捕捉每个写过滤表达式如下。在你的实验报告,你需要包括 screendumps 显示应用这些过滤器的结果。
 - •捕获 ICMP 数据包。
 - •捕获 TCP 数据包有一个目的端口范围从端口 10 100。

Task2. 包欺骗

在正常的情况下,当一个用户发送一个数据包时,操作系统通常不允许用户设置所有的在协议头字段(如 TCP,UDP,和 IP 报头)。操作系统将大部分的领域,而只允许用户设置几个字段,如目标 IP 地址、目标端口号等。但是当用户有有 root 权限,他们可以在数据包标头设置为任意字段。这就是所谓的包欺骗,它可以通过原始套接字完成。

原始套接字给程序员的数据包结构的绝对控制,允许程序员构建任何任意的数据包,包括设置头字段和有效载荷。使用原始套接字是相当简单的,它包括四个步骤: (1) 创建一个原始套接字,(2) 设置套接字选项,(3) 构建数据包,和(4) 通过原始套接字发送数据包。有许多在线教程,可以教你如何使用原始套接字在 C 编程。我们已经把一些教程与实验室的网页联系起来了。请阅读它们,并学习如何写一个spoonfing程序包。我们展示了一个简单的的程序。

Task3:综合使用

在这个任务中,你将嗅探和欺骗技术实现连接,并实现程序。你需要在同一局域网两虚拟机。从 VMA ping 另一个 VM 的 IP,这将产生一个 ICMP 回送请求报文。如果 X 是活着的,ping 程序将收到一个回音答复,并打印出响应。你嗅探到数据包然后伪造程序运行在虚拟机 B、监控网络数据包嗅探。每当它看到 ICMP 回送请求,不管目标 IP 地址是什么,你的程序应该立即发出回声应答数据包欺骗技术的使用。因此,考虑到机器 X 是否是活的,这个程序将总是收到一个回复,这表明 X 是活的。你要写这样一个程序,包括在你显示你的程序的工作报告 screendumps。请在你的报告中附上代码。

四、实验结果以及思考

```
Task1 的代码如下:
#define APP_NAME
                           "sniffex"
#define APP_DESC
                           "Sniffer example using libpcap"
#define APP COPYRIGHT "Copyright (c) 2005 The Tcpdump Group"
#define APP_DISCLAIMER "THERE IS ABSOLUTELY NO WARRANTY FOR THIS PROGRAM."
#include <pcap.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <ctype.h>
#include <errno.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
/* default snap length (maximum bytes per packet to capture) */
#define SNAP LEN 1518
/* ethernet headers are always exactly 14 bytes [1] */
#define SIZE ETHERNET 14
/* Ethernet addresses are 6 bytes */
#define ETHER ADDR LEN
/* Ethernet header */
struct sniff_ethernet {
                                                      /* destination host address */
         u char ether dhost[ETHER ADDR LEN];
         u_char ether_shost[ETHER_ADDR_LEN];
                                                      /* source host address */
                                                  /* IP? ARP? RARP? etc */
         u_short ether_type;
};
/* IP header */
struct sniff_ip {
                                          /* version << 4 | header length >> 2 */
         u_char ip_vhl;
```

/* type of service */

/* total length */

u_char ip_tos;
u_short ip_len;

```
u_short ip_id;
                                          /* identification */
                                          /* fragment offset field */
         u_short ip_off;
         #define IP_RF 0x8000
                                           /* reserved fragment flag */
         #define IP_DF 0x4000
                                           /* dont fragment flag */
         #define IP_MF 0x2000
                                            /* more fragments flag */
                                            /* mask for fragmenting bits */
         #define IP_OFFMASK 0x1fff
                                          /* time to live */
         u_char ip_ttl;
         u_char ip_p;
                                            /* protocol */
         u_short ip_sum;
                                           /* checksum */
         struct in_addr ip_src,ip_dst; /* source and dest address */
};
#define IP_HL(ip)
                                  (((ip)->ip vhl) & 0x0f) /*与 15 与运算*/
                                  (((ip)->ip vhl) >> 4)/*ip vhl 的各二进位全部右移 4 位*/
#define IP_V(ip)
/* TCP header */
typedef u_int tcp_seq;
struct sniff tcp {
         u_short th_sport;
                                         /* source port */
         u short th dport;
                                          /* destination port */
                                          /* sequence number */
         tcp seq th seq;
         tcp_seq th_ack;
                                          /* acknowledgement number */
         u_char th_offx2;
                                           /* data offset, rsvd */
         #define TH OFF(th)
                                   (((th)->th \ offx2 \& 0xf0) >> 4)
         u_char th_flags;
         #define TH FIN 0x01
         #define TH SYN 0x02
         #define TH_RST 0x04
         #define TH_PUSH 0x08
         #define TH_ACK 0x10
         #define TH_URG 0x20
         #define TH ECE 0x40
         #define TH_CWR 0x80
         #define
                                                                                    TH_FLAGS
(TH_FIN|TH_SYN|TH_RST|TH_ACK|TH_URG|TH_ECE|TH_CWR)
                                           /* window */
         u_short th_win;
         u_short th_sum;
                                           /* checksum */
```

```
u_short th_urp;
                                             /* urgent pointer */
};
void
got_packet(u_char *args, const struct pcap_pkthdr *header, const u_char *packet);
void
print_payload(const u_char *payload, int len);
print_hex_ascii_line(const u_char *payload, int len, int offset);
void
print_app_banner(void);
void
print_app_usage(void);
void /*输出相关信息*/
print_app_banner(void)
{
     printf("%s - %s\n", APP_NAME, APP_DESC);
     printf("%s\n", APP COPYRIGHT);
     printf("%s\n", APP_DISCLAIMER);
     printf("\n");
return;
}
void
print_app_usage(void)
    printf("Usage: %s [interface]\n", APP NAME);
    printf("\n");
     printf("Options:\n");
     printf("
                interface
                              Listen on <interface> for packets.\n");
     printf("\n");
return;
}
void
print_hex_ascii_line(const u_char *payload, int len, int offset)
{
```

```
int i;
     int gap;
     const u_char *ch;
     printf("%05d
                      ", offset);
     ch = payload;
     for(i = 0; i < len; i++) {
          printf("%02x ", *ch);
          ch++;
          /* print extra space after 8th byte for visual aid */
          if (i == 7)
               printf(" ");
     }
     /* print space to handle line less than 8 bytes */
     if (len < 8)
          printf(" ");
     if (len < 16) {
          gap = 16 - len;
          for (i = 0; i < gap; i++) {
               printf(" ");
          }
     }
     printf("
                ");
     ch = payload;
     for(i = 0; i < len; i++) {
          if (isprint(*ch))
               printf("%c", *ch);
          else
               printf(".");
          ch++;
   printf("\n");
return;
void
print_payload(const u_char *payload, int len)
```

}

{

```
int len_rem = len;
                                 /* number of bytes per line */
     int line_width = 16;
     int line_len;
     int offset = 0;
                                         /* zero-based offset counter */
     const u_char *ch = payload;
     if (len \le 0)
          return;
     if (len <= line_width) {</pre>
          print hex ascii line(ch, len, offset);
          return;
     }
     for (;;) {
          /* compute current line length */
          line_len = line_width % len_rem;
          /* print line */
          print hex ascii line(ch, line len, offset);
          /* compute total remaining */
          len_rem = len_rem - line_len;
          /* shift pointer to remaining bytes to print */
          ch = ch + line len;
          /* add offset */
          offset = offset + line_width;
          /* check if we have line width chars or less */
          if (len_rem <= line_width) {</pre>
               /* print last line and get out */
               print_hex_ascii_line(ch, len_rem, offset);
               break;
          }
     }
return;
void
got_packet(u_char *args, const struct pcap_pkthdr *header, const u_char *packet)
{
     static int count = 1;
                                                 /* packet counter */
```

```
/* declare pointers to packet headers */
 const struct sniff_ethernet *ethernet; /* The ethernet header [1] */
                                          /* The IP header */
 const struct sniff_ip *ip;
                                          /* The TCP header */
 const struct sniff_tcp *tcp;
                                              /* Packet payload */
 const char *payload;
 int size_ip;
 int size_tcp;
 int size_payload;
 printf("\nPacket number %d:\n", count);
 count++;
 /* define ethernet header */
 ethernet = (struct sniff ethernet*)(packet);
 /* define/compute ip header offset */
 ip = (struct sniff ip*)(packet + SIZE ETHERNET);
 size_ip = IP_HL(ip)*4;
 if (size_ip < 20) {
                 * Invalid IP header length: %u bytes\n", size ip);
      printf("
      return;
 }
/* print source and destination IP addresses */
 printf("
                 From: %s\n", inet ntoa(ip->ip src));
 printf("
                   To: %s\n", inet_ntoa(ip->ip_dst));
 /* determine protocol */
 switch(ip->ip p) {
      case IPPROTO_TCP:
                      Protocol: TCP\n");
           printf("
           break;
      case IPPROTO_UDP:
           printf("
                      Protocol: UDP\n");
           return;
      case IPPROTO_ICMP:
           printf("
                      Protocol: ICMP\n");
           return;
      case IPPROTO_IP:
           printf("
                      Protocol: IP\n");
           return;
      default:
```

```
Protocol: unknown\n");
              printf("
              return;
     }
     tcp = (struct sniff_tcp*)(packet + SIZE_ETHERNET + size_ip);
     size\_tcp = TH\_OFF(tcp)*4;
     if (size\_tcp < 20) {
          printf("
                    * Invalid TCP header length: %u bytes\n", size_tcp);
          return;
     }
                Src port: %d\n", ntohs(tcp->th sport));
     printf("
                Dst port: %d\n", ntohs(tcp->th dport));
     printf("
     /* define/compute tcp payload (segment) offset */
     payload = (u char *)(packet + SIZE ETHERNET + size ip + size tcp);
     /* compute tcp payload (segment) size */
     size_payload = ntohs(ip->ip_len) - (size_ip + size_tcp);
      * Print payload data; it might be binary, so don't just
      * treat it as a string.
      */
     if (size payload > 0) {
                    Payload (%d bytes):\n", size payload);
          printf("
          print_payload(payload, size_payload);
     }
return;
int main(int argc, char **argv)
{
     char *dev = NULL;
                                  /* capture device name */
     char errbuf[PCAP_ERRBUF_SIZE];
                                                 /* error buffer */
     pcap_t *handle;
                                       /* packet capture handle */
     char filter_exp[] = "ip";
                                  /* filter expression [3] */
                                       /* compiled filter program (expression) */
     struct bpf program fp;
                                  /* 子网掩码 */
     bpf_u_int32 mask;
                                  /* IP 地址 */
     bpf_u_int32 net;
     int num packets = 10;
                                       /* number of packets to capture */
     print_app_banner();
     /* check for capture device name on command-line */
```

```
if (argc == 2) {
    dev = argv[1];
}
else if (argc > 2) {
    fprintf(stderr, "error: unrecognized command-line options\n\n");
    print_app_usage();
    exit(EXIT_FAILURE);
}
else {
    /* find a capture device if not specified on command-line */
    dev = pcap lookupdev(errbuf);
    if (dev == NULL) {
         fprintf(stderr, "Couldn't find default device: %s\n",
              errbuf);
         exit(EXIT_FAILURE);
    }
/* get network number and mask associated with capture device */
if (pcap lookupnet(dev, &net, &mask, errbuf) == -1) {
     fprintf(stderr, "Couldn't get netmask for device %s: %s\n",
         dev, errbuf);
    net = 0;
    mask = 0;
}
/* print capture info */
printf("Device: %s\n", dev);
printf("Number of packets: %d\n", num packets);
printf("Filter expression: %s\n", filter_exp);
/* open capture device */
handle = pcap_open_live(dev, SNAP_LEN, 1, 1000, errbuf);
if (handle == NULL) {
    fprintf(stderr, "Couldn't open device %s: %s\n", dev, errbuf);
    exit(EXIT_FAILURE);
}
/* make sure we're capturing on an Ethernet device [2] */
if (pcap_datalink(handle) != DLT_EN10MB) {
```

```
fprintf(stderr, "%s is not an Ethernet\n", dev);
        exit(EXIT_FAILURE);
    }
    if (pcap compile(handle, &fp, filter exp, 0, net) == -1) {/*过滤表达式*/
        fprintf(stderr, "Couldn't parse filter %s: %s\n",
            filter_exp, pcap_geterr(handle));
        exit(EXIT_FAILURE);
    }
    if (pcap\_setfilter(handle, \&fp) == -1) {
        fprintf(stderr, "Couldn't install filter %s: %s\n",
            filter exp, pcap geterr(handle));
        exit(EXIT_FAILURE);
    }
    pcap loop(handle, num packets, got packet, NULL);
    pcap freecode(&fp);
    pcap_close(handle);
    printf("\nCapture complete.\n");
return 0;
运行结果如下:
[2016年12月11日 08:59] seed@ubuntu:~$ gcc -o device sniff.c -lpcap
[2016年12月11日 09:00] seed@ubuntu:~$ sudo ./device
[sudo] password for seed:
sniffex - Sniffer example using libpcap
Copyright (c) 2005 The Tcpdump Group
THERE IS ABSOLUTELY NO WARRANTY FOR THIS PROGRAM.
Device: eth0
Number of packets: 10
Filter expression: ip
Packet number 1:
        From: 192.168.129.132
          To: 128.230.208.76
   Protocol: TCP
   Src port: 40021
   Dst port: 80
Packet number 2:
        From: 192.168.129.132
          To: 128.230.208.76
   Protocol: TCP
   Src port: 40022
  VITTUAL MACHINE SUITWARE (VITTUALDUX)
```

```
Packet number 5:
       From: 192.168.129.132
         To: 128.230.208.76
   Protocol: TCP
   Src port: 40021
   Dst port: 80
   Payload (369 bytes):
                                  64 75 2f 73 65 65 64 2f
00000
        47 45 54 20 2f 7e 77 65
                                                               GET /~wedu/seed/
        6c 61 62 5f 65 6e 76 2e
                                  68 74 6d 6c 20 48 54 54
00016
                                                               lab env.html HTT
00032
        50 2f 31 2e 31 0d 0a 48
                                  6f 73 74 3a 20 77 77 77
                                                             P/1.1..Host: www
00048
        2e 63 69
                 73 2e
                       73 79
                              72
                                  2e 65 64
                                            75
                                               0d 0a 55
                                                        73
                                                               .cis.syr.edu..Us
        65 72 2d 41 67 65 6e 74
                                  3a 20 4d 6f
00064
                                               7a 69 6c 6c
                                                              er-Agent: Mozill
00080
        61 2f 35 2e 30 20 28 58
                                  31 31 3b
                                            20 55 62 75 6e
                                                              a/5.0 (X11; Ubun
                                                              tu; Linux 1686;
rv:23.0) Gecko/2
00096
        74 75
              3b
                 20
                    4c
                        69 6e
                              75
                                  78
                                     20
                                        69
                                            36
                                               38
                                                  36
                                                     3b
                                                        20
00112
        72 76 3a 32 33 2e 30 29
                                  20 47 65
                                            63 6b 6f 2f
                                                        32
00128
        30 31 30 30 31 30 31 20
                                  46 69 72
                                            65 66 6f 78 2f
                                                              0100101 Firefox/
00144
        32 33 2e
                 30
                    0d 0a 41
                              63
                                  63 65
                                        70
                                            74
                                               3a
                                                  20
                                                     74
                                                               23.0..Accept: te
                                                               xt/html,applicat
00160
        78 74 2f 68 74 6d 6c 2c
                                  61 70 70 6c 69 63 61 74
        69 6f 6e 2f 78 68 74 6d
00176
                                  6c 2b 78 6d 6c 2c 61 70
                                                               ion/xhtml+xml,ap
00192
        70 6c 69 63 61
                        74 69 6f
                                     2f
                                         78
                                            6d
                                                  3b
                                                     71
                                  6e
                                               6c
                                                        3d
                                                               plication/xml;q=
00208
        30 2e 39 2c 2a 2f 2a 3b
                                  71 3d 30 2e 38 0d 0a 41
                                                               0.9,*/*;q=0.8..A
                                                               ccept-Language:
        63 63 65 70 74 2d 4c 61
00224
                                  6e 67 75 61 67 65 3a 20
     65 6e 2d 55 53 2c 65 6e
                                  3b 71 3d 30 2e 35 0d 0a
00240
                                                               en-US, en; q=0.5..
```

在程序中预设捕获 10 个数据包,当捕获数据包之后会将数据包进行处理,会下显示数据包的类型,还有数据包的源 ip 和目的 ip,源端口和目的端口,当有数据时还会显示数据。

对于任务一的 2,主要是修改 filter 中的过滤条件,要实现只捕获 ICMP 类型的数据包,只需要将 char filter_exp[] = "ip"中的 ip 改为 ICMP,然后要捕获端口在 10-100 之间的 tcp 数据包,同理,将这条语句中的条件改为 'tcp and dst portrange 10-100'即可。

```
任务二,主要代码如下:
#include<unistd.h>
#include<stdio.h>
#include<sys/socket.h>
#include<netinet/ip.h>
#include<netinet/udp.h>
#include<stdlib.h>
#define PCKT LEN 8192
struct ipheader {
 unsigned char
                     iph ihl:5, iph ver:4;
 unsigned char
                     iph tos;
 unsigned short int iph len;
 unsigned short int iph ident;
 unsigned char
                     iph flag;
 unsigned short int iph offset;
 unsigned char
                     iph ttl;
 unsigned char
                     iph protocol;
```

```
unsigned short int iph chksum;
 unsigned int
                      iph sourceip;
 unsigned int
                      iph destip;
};
 // UDP header's structure
struct udpheader {
 unsigned short int udph srcport;
 unsigned short int udph destport;
 unsigned short int udph len;
 unsigned short int udph chksum;
};
// total udp header length: 8 bytes (=64 bits)
// Function for checksum calculation. From the RFC,
// the checksum algorithm is:
// "The checksum field is the 16 bit one's complement of the one's
// complement sum of all 16 bit words in the header. For purposes of
// computing the checksum, the value of the checksum field is zero."
unsigned short csum(unsigned short *buf, int nwords)
         //
{
          unsigned long sum;
          for(sum=0; nwords>0; nwords--)
                   sum += *buf++;
          sum = (sum >> 16) + (sum \&0xffff);
          sum += (sum >> 16);
          return (unsigned short)(~sum);
}
// Source IP, source port, target IP, target port from the command line arguments
int main(int argc, char *argv[])
{
int sd;
// No data/payload just datagram
char buffer[PCKT LEN];
// Our own headers' structures
struct ipheader *ip = (struct ipheader *) buffer;
struct udpheader *udp = (struct udpheader *) (buffer + sizeof(struct ipheader));
// Source and destination addresses: IP and port
```

```
struct sockaddr in sin, din;
     int one = 1;
     const int *val = &one;
    memset(buffer, 0, PCKT_LEN);
    if(argc != 5)
     printf("- Invalid parameters!!!\n");
    printf("- Usage %s <source hostname/IP> <source port> <target hostname/IP> <target
port>\n", argv[0]);
     exit(-1);
     }
    // Create a raw socket with UDP protocol
     sd = socket(PF INET, SOCK RAW, IPPROTO UDP);
     if(sd < 0)
     {
     perror("socket() error");
    // If something wrong just exit
     exit(-1);
     }
     else
     printf("socket() - Using SOCK RAW socket and UDP protocol is OK.\n");
    // The source is redundant, may be used later if needed
    // The address family
     sin.sin family = AF INET;
     din.sin family = AF INET;
    // Port numbers
     sin.sin port = htons(atoi(argv[2]));
     din.sin port = htons(atoi(argv[4]));
    // IP addresses
     sin.sin addr.s addr = inet addr(argv[1]);
     din.sin addr.s addr = inet addr(argv[3]);
    // Fabricate the IP header or we can use the
```

```
// standard header structures but assign our own values.
    ip->iph ihl = 5;
    ip->iph ver = 4;
    ip->iph_tos = 16; // Low delay
    ip->iph len = sizeof(struct ipheader) + sizeof(struct udpheader);
    ip->iph ident = htons(54321);
    ip->iph ttl = 64; // hops
    ip->iph protocol = 17; // UDP
    // Source IP address, can use spoofed address here!!!
    ip->iph sourceip = inet addr(argv[1]);
    // The destination IP address
    ip->iph destip = inet addr(argv[3]);
    // Fabricate the UDP header. Source port number, redundant
    udp->udph srcport = htons(atoi(argv[2]));
    // Destination port number
    udp->udph destport = htons(atoi(argv[4]));
    udp->udph len = htons(sizeof(struct udpheader));
    // Calculate the checksum for integrity
    ip->iph chksum = csum((unsigned short *)buffer, sizeof(struct ipheader) +
sizeof(struct udpheader));
    // Inform the kernel do not fill up the packet structure. we will build our own...
    if(setsockopt(sd, IPPROTO IP, IP HDRINCL, val, sizeof(one)) < 0)
    perror("setsockopt() error");
    exit(-1);
     }
    else
    printf("setsockopt() is OK.\n");
    // Send loop, send for every 2 second for 100 count
    printf("Trying...\n");
    printf("Using raw socket and UDP protocol\n");
    printf("Using Source IP: %s port: %u, Target IP: %s port: %u.\n", argv[1],
atoi(argv[2]), argv[3], atoi(argv[4]));
    int count;
```

```
for(count = 1; count <=20; count++)
{
    if(sendto(sd, buffer, ip->iph_len, 0, (struct sockaddr *)&sin, sizeof(sin)) < 0)

// Verify
{
    perror("sendto() error");
    exit(-1);
    }
    else
    {
    printf("Count #%u - sendto() is OK.\n", count);
    sleep(2);
    }
} close(sd);
    return 0;
} 运行结果如下:
```

```
[2016年12月11日 09:31] seed@ubuntu:~$ sudo ./proof 127.1.1.1 234 193.123.123.11 80
[sudo] password for seed:
socket() - Using SOCK_RAW socket and UDP protocol is OK.
setsockopt() is OK.
Trying...
Using raw socket and UDP protocol
Using Source IP: 127.1.1.1 port: 234, Target IP: 193.123.123.11 port: 80.
Count #1 - sendto() is OK.
Count #2 - sendto() is OK.
Count #3 - sendto() is OK.
Count #4 - sendto() is OK.
Count #5 - sendto() is OK.
Count #6 - sendto() is OK.
```

可以看到成功向 193.123.123.11 的 80 端口发送了伪造的的源 IP 为 127.1.1.1 且端口的 234 的数据包,这就实现包欺骗的过程。

```
对于 Task3, 主要代码如下:
    #include <pcap.h>
    #include <stdio.h>
    #include <string.h>
    #include <stdlib.h>
    #include <ctype.h>
    #include <errno.h>
    #include <sys/types.h>
    #include <sys/socket.h>
    #include <netinet/in.h>
    #include <arpa/inet.h>/* default snap length (maximum bytes per packet to capture) */
    #include <unistd.h>
    #include <netinet/ip.h>
    #include <netinet/udp.h>
    #include <netdb.h>
    #include <netinet/in systm.h>
    #include <netinet/ip.h>
    #include <netinet/ip icmp.h>
    #include <arpa/inet.h>
    #define APP NAME "sniffex"
                           "Sniffer example using libpcap"
    #define APP DESC
    #define APP COPYRIGHT "Copyright (c) 2005 The Tcpdump Group"
    #define APP DISCLAIMER "THERE IS ABSOLUTELY NO WARRANTY FOR
THIS PROGRAM."
    #define SNAP LEN 1518/* ethernet headers are always exactly 14 bytes [1] */#define
SIZE ETHERNET 14/* Ethernet addresses are 6 bytes */
    #define ETHER ADDR LEN 6/* Ethernet header */
    char* dstip;
    char* srcip;
    struct sniff ethernet {
    u char ether dhost[ETHER ADDR LEN]; /* destination host address */
    u_char ether_shost[ETHER ADDR LEN]; /* source host address */
                                              /* IP? ARP? RARP? etc */
     u short ether type;
    };/* IP header */
    struct sniff ip {
```

```
/* type of service */
    u_char ip_tos;
                                      /* total length */
    u short ip len;
    u short ip id;
                                      /* identification */
                                      /* fragment offset field */
    u_short ip_off;
                                       /* reserved fragment flag */
    #define IP RF 0x8000
                                       /* dont fragment flag */
    #define IP DF 0x4000
                                        /* more fragments flag */
    #define IP MF 0x2000
    #define IP OFFMASK 0x1fff
                                        /* mask for fragmenting bits */
                                      /* time to live */
    u char ip ttl;
                                        /* protocol */
    u_char ip_p;
    u short ip_sum;
                                       /* checksum */
    struct in_addr ip_src,ip dst; /* source and dest address */
    };
    #define IP HL(ip)
                                       (((ip)->ip vhl) \& 0x0f)
    #define IP_V(ip)
                                       (((ip)->ip\ vhl) >> 4)/* TCP header */
    typedef u int tcp seq;
    struct sniff tcp {
                                     /* source port */
    u short th sport;
                                      /* destination port */
    u short th dport;
                                      /* sequence number */
    tcp seq th seq;
                                      /* acknowledgement number */
    tcp seq th ack;
                                       /* data offset, rsvd */
    u char th offx2;
                              (((th)->th offx2 & 0xf0) >> 4)
    #define TH OFF(th)
    u char th flags;
    #define TH FIN 0x01
    #define TH SYN
                       0x02
    #define TH RST
                      0x04
    #define TH PUSH 0x08
    #define TH ACK 0x10
    #define TH URG 0x20
    #define TH ECE 0x40
    #define TH CWR 0x80
    #define
                                                                          TH FLAGS
(TH FIN|TH SYN|TH RST|TH ACK|TH URG|TH ECE|TH CWR)
                                       /* window */
    u_short th_win;
                                       /* checksum */
    u short th sum;
```

u char ip vhl;

/* version << 4 | header length >> 2 */

```
u short th urp;
                                        /* urgent pointer */
     };
     void got packet(u char *args, const struct pcap pkthdr *header,
     const u char *packet);
     void print payload(const u char *payload, int len);
     void print hex ascii line(const u char *payload, int len, int offset);
     void print app banner(void);
     void print_app_usage(void);/* * app name/banner */
     void print app banner(void){
     printf("%s - %s\n", APP NAME, APP DESC);
     printf("%s\n", APP COPYRIGHT);
     printf("%s\n", APP DISCLAIMER);
     printf("\n");
     return;
     }/* * print help text */
     void print app usage(void){
     printf("Usage: %s [interface]\n", APP NAME);
     printf("\n");
     printf("Options:\n");
     printf("
                              Listen on <interface> for packets.\n");
                 interface
    printf("\n");
    return;
     }/* * print data in rows of 16 bytes: offset
                                                         ascii * * 00000 47 45 54 20 2f
                                                  hex
20 48 54 54 50 2f 31 2e 31 0d 0a GET / HTTP/1.1.. */
     void print hex ascii line(const u char *payload, int len, int offset){
    int i;
    int gap;
     const u char *ch;
                         /* offset */
     printf("%05d
                                /* hex */
                     ", offset);
     ch = payload;
     for(i = 0; i < len; i++) {
     printf("%02x ", *ch);
                 /* print extra space after 8th byte for visual aid */
     ch++;
                                                                        if (i == 7)
         printf(" ");
     /* print space to handle line less than 8 bytes */
     if (len < 8)
```

```
/* fill hex gap with spaces if not full line */
    printf(" ");
    if (len < 16) {
                          gap = 16 - len;
    for (i = 0; i < gap; i++)
              printf("
                         "):
                                    }
    printf("
                          /* ascii (if printable) */
               ");
    ch = payload;
    for(i = 0; i < len; i++) {
    if (isprint(*ch))
    printf("%c", *ch);
    else
    printf(".");
    ch++; }
    printf("\n");
    return;
     }/* * print packet payload data (avoid printing binary data) */
    void print payload(const u char *payload, int len){
    int len rem = len;
    int line width = 16;
                                   /* number of bytes per line */
    int line len;
                                        /* zero-based offset counter */
    int offset = 0;
    const u char *ch = payload;
    if (len \le 0)
             return; /* data fits on one line */
    if (len <= line width) {
    print hex ascii line(ch, len, offset);
    return; \ \rangle * data spans multiple lines */
                      /* compute current line length */
    for (;;) {
                                            /* print line */
    line len = line width % len rem;
    print hex ascii line(ch, line len, offset);
                                                     /* compute total remaining */
    len rem = len rem - line len;
                                        /* shift pointer to remaining bytes to print */
                              /* add offset */
    ch = ch + line len;
    offset = offset + line width;
                                       /* check if we have line width chars or less */
                                            /* print last line and get out */
    if (len rem <= line width) {
    print hex ascii line(ch, len rem, offset);
                      }return;}/* * dissect/print packet */
    break:
    void got packet(u char *args, const struct pcap pkthdr *header, const u char
*packet){
```

```
static int count = 1;
                                                /* packet counter */
                                                                           /*
                                                                                      declare
pointers to packet headers */
     const struct sniff ethernet *ethernet; /* The ethernet header [1] */
     const struct sniff ip *ip;
                                               /* The IP header */
                                               /* The TCP header */
     const struct sniff tep *tep;
                                                   /* Packet payload */
     const char *payload;
     int size ip;
     int size tcp;
     int size payload;
     printf("\nPacket number %d:\n", count);
                     /* define ethernet header */
     count++:
     ethernet = (struct sniff ethernet*)(packet);
                                                    /* define/compute ip header offset */
     ip = (struct sniff ip*)(packet + 14);
     size ip = IP HL(ip)*4;
     if (size ip < 20) {
                           * Invalid IP header length: %u bytes\n", size ip);
                printf("
     return; \rightarrow /* print source and destination IP addresses */
                     From: %s\n", inet ntoa(ip->ip src));
     printf("
     dstip=inet ntoa(ip->ip src);
    //printf(" desip %s",dstip);
     printf("
                       To: %s\n'', inet ntoa(ip->ip dst));
                                       /* determine protocol */
     srcip=inet ntoa(ip->ip dst);
     switch(ip->ip p) {
                                                            Protocol: TCP\n");
                case IPPROTO TCP:
                                                printf("
    break;
                case IPPROTO UDP:
                                                printf("
                                                            Protocol: UDP\n");
    return;
                case IPPROTO ICMP:
                                                     printf("
                                                                Protocol: ICMP\n");
    return;
                                                            Protocol: IP\n");
                case IPPROTO IP:
                                                printf("
                                           default:
                                                              printf("
                                                                                    Protocol:
    return;
unknown\n");
                          return;
                   * OK, this packet is TCP.
                                                  */
                                                              define/compute tcp
                                                                                      header
offset */
     tcp = (struct sniff tcp*)(packet + 14 + size ip);
     size\_tcp = TH\_OFF(tcp)*4;
     if (size tcp < 20) {
```

```
printf("
                        * Invalid TCP header length: %u bytes\n", size tcp);
     return; }
               Src port: %d\n", ntohs(tcp->th_sport));
     printf("
               Dst port: %d\n", ntohs(tcp->th dport));
                                                           /* define/compute tcp payload
     printf("
(segment) offset */
     payload = (u char *)(packet + 14 + size ip + size tcp);
                                                                /* compute tcp payload
(segment) size */
     size payload = ntohs(ip->ip len) - (size ip + size tcp);
                                                                      * Print payload data;
                                   * treat it as a string. */
it might be binary, so don't just
     if (size payload > 0) {
            printf("
                       Payload (%d bytes):\n", size payload);
            print payload(payload, size payload); }
     return;}
     int main(int argc, char **argv){
                                          /* capture device name */
             char *dev = NULL;
             char errbuf[PCAP ERRBUF SIZE];
                                                       /* error buffer */
                                          /* packet capture handle */
             pcap t *handle;
             char filter exp[] = "icmp";
                                               /* filter expression */
             struct bpf program fp;
                                              /* compiled filter program (expression) */
                                          /* subnet mask */
             bpf u int32 mask;
                                     /* ip */
             bpf u int32 net;
             int num packets = 1;
                                         /* number of packets to capture */
             print_app_banner(); /* check for capture device name on command-line */
         if (argc == 2) {
              dev = argv[1]; }
          else if (argc > 2) {
               fprintf(stderr, "error: unrecognized command-line options\n\n");
              print app usage();
              exit(EXIT FAILURE); }
                     /* find a capture device if not specified on command-line */
         else {
             dev = pcap lookupdev(errbuf);
             if (dev == NULL) {
             fprintf(stderr, "Couldn't find default device: %s\n", errbuf);
             exit(EXIT FAILURE);
                     /* get network number and mask associated with capture device */
         if (pcap lookupnet(dev, &net, &mask, errbuf) == -1) {
           fprintf(stderr, "Couldn't get netmask for device %s: %s\n",
                                                                             dev, errbuf);
```

```
net = 0;
                         mask = 0;
             } /* print capture info */
          printf("Device: %s\n", dev);
          printf("Number of packets: %d\n", num packets);
         printf("Filter expression: %s\n", filter exp);
         handle=pcap open live(dev,1518,1,1000,errbuf);
         if (handle == NULL) {
                fprintf(stderr, "Couldn't open device %s: %s\n",dev, errbuf);
             exit(EXIT FAILURE);
             /* make sure we're capturing on an Ethernet device [2] */
        if (pcap_datalink(handle) != DLT_EN10MB) {
                                                           fprintf(stderr, "%s is not an
Ethernet\n", dev);
            exit(EXIT_FAILURE); /* compile the filter expression */
        if (pcap compile(handle, &fp, filter exp, 0, net) == -1) {
              fprintf(stderr,
                                "Couldn't
                                                                         %s\n",filter exp,
                                              parse
                                                        filter
                                                                 %s:
pcap geterr(handle));
                exit(EXIT_FAILURE); /* apply the compiled filter */
        if (pcap setfilter(handle, &fp) == -1) {
              fprintf(stderr, "Couldn't install filter %s: %s\n",
                                                                               filter exp,
pcap geterr(handle));
                                          /* now we can set our callback function */
                exit(EXIT FAILURE);
          pcap loop(handle, num packets, got packet, NULL); /* cleanup */
         pcap freecode(&fp);
         pcap close(handle);
         printf("\nCapture complete.\n");
        int s, i;
        char buf[400];
        struct ip *ip = (struct ip *)buf;
        struct icmphdr *icmp = (struct icmphdr *)(ip + 1);
        struct hostent *hp, *hp2;
        struct sockaddr in dst;
       int offset;
       int on;
       int num = 100;
       if(argc < 3)
```

```
printf("\nUsage: %s <saddress> <dstaddress> [number]\n", argv[0]);
  printf("- saddress is the spoofed source address\n");
  printf("- dstaddress is the target\n");
  printf("- number is the number of packets to send, 100 is the default\n");
  exit(1);
}
    /* Create RAW socket */
    if((s = socket(AF_INET, SOCK_RAW, IPPROTO_RAW)) < 0)
    {
     perror("socket() error");
     /* If something wrong, just exit */
    exit(1);
    }
    if(setsockopt(s, IPPROTO_IP, IP_HDRINCL, &on, sizeof(on)) < 0)
        perror("setsockopt() for IP HDRINCL error");
   exit(1);
      if((hp = gethostbyname(dstip)) == NULL)
 {
   if((ip->ip dst.s addr = inet addr(dstip)) == -1)
      fprintf(stderr, "%s: Can't resolve, unknown host.\n", argv[2]);
           exit(1);
 }
  }
  else
      bcopy(hp->h addr list[0], &ip->ip dst.s addr, hp->h length);
  if((hp2 = gethostbyname(srcip)) == NULL)
      {
       if((ip->ip src.s addr = inet addr(srcip)) == -1)
       {
            fprintf(stderr, "%s: Can't resolve, unknown host\n", dstip);
            exit(1);
      else
```

```
bcopy(hp2->h addr list[0], &ip->ip src.s addr, hp->h length);
      printf("Sending to %s from spoofed %s\n", inet_ntoa(ip->ip_dst), srcip);
      ip->ip v = 4;
      ip->ip\ hl = sizeof*ip >> 2;
      ip->ip\_tos = 0;
      ip->ip len = htons(sizeof(buf));
      ip->ip id = htons(4321);
      ip->ip off = htons(0);
      ip->ip ttl = 255;
      ip->ip_p=1;
      ip->ip sum = 0; /* Let kernel fills in */
      dst.sin addr = ip->ip dst;
      dst.sin family = AF INET;
      icmp->type = 0;
      icmp->code = 0;
      icmp->checksum = htons(~(ICMP ECHO << 8));
      ip->ip off = htons(offset >> 3);
      if(offset < 65120)
       ip->ip off \mid= htons(0x2000);
      else
        ip->ip len = htons(418); /* make total 65538 */
      if(sendto(s, buf, sizeof(buf), 0, (struct sockaddr *)&dst, sizeof(dst)) < 0)
{
          fprintf(stderr, "offset %d: ", offset);
          perror("sendto() error");
else
  printf("sendto() is OK.\n");
               if(offset == 0)
      icmp->type = 0;
      icmp->code = 0;
      icmp->checksum = 0;
      }
   close(s);
      }
```

return 0;

}

在任务三中,主要是将将嗅探和欺骗技术实现连接。在程序中嗅探到 ICMP 数据包然后伪造对应的数据包。首先要实现对 ICMP 类型的数据包进行判断,这个主要是在 Filter 过滤中设置条件就可以了。然后拆分包头,捕获到目的 IP 地址,并根据这个 IP 伪造 Ping 命令返回的数据包,从而实现伪造出要 Ping 的目的主机是在存活状态的样子。这个程序主要就是根据这些原理来实现的。