title: Hacking with Linux networking CLI tools

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Packet analysis

```
sudo tcpdump -ilo -vvvnnxXSK -s0 port 9001
```

Upon running the above command, the following packet is captured:

```
tcpdump: listening on lo, link-type EN10MB (Ethernet), snapshot length 262144 bytes
20:36:08.078031 IP (tos 0x0, ttl 64, id 20066, offset 0, flags [DF], proto TCP (6), length 64)
127.0.0.1.9001 > 127.0.0.1.56684: Flags [P.], seq 2268450165:2268450177, ack 2697067965, win 512, options [nop,nop,TS val 3101569467 ecr 3101547391], length 12
0x0000: 4500 0040 4e62 4000 4006 ee53 7f00 0001 E..@Nb@.@..s...
0x0010: 7f00 0001 2329 dd6c 8735 cd75 a0c1 fdbd ....#).l.5.u...
0x0020: 8018 0200 fe34 0000 0101 080a b8de 31bb ....4.....1.
0x0030: b8dd db7f 6865 6c6c 6f20 776f 726c 640a ....hello.world.
```

- 1. Tell me the meaning of each option used in the previous command.
 - o -i:指定网卡接口
 - · nn:不解析主机名和服务名, 仅显示数字地址和端口
 - o -vvv:提供最详细的输出信息。
 - o -x:显示数据包的十六进制内容。
 - o -X:同时以十六进制和ASCII格式显示数据包的内容。
 - o -S:显示绝对的序列号。
 - o -K:不校验数据包的校验和。
 - o -s0:捕获整个数据包,而不仅仅是前96字节。
- 2. Please analyze this captured packet and explain it to me as detailed as you can.
 - Answer:

时间戳: 20:36:08.078031源IP和端口: 127.0.0.1.9001目标IP和端口: 127.0.0.1.56684

o 协议: TCP

o 标志: P(推送) 和.(确认)

o 序列号范围: 2268450165至2268450177(长度12字节)

。 确认号: 2697067965

o 窗口大小: 512

o 选项: 时间戳 (TS val和ecr)

o 载荷内容 (ASCII): hello world

HTTP

1. Write a simple script showing how HTTP works (you need cur1).

```
#!/bin/bash

# 使用 curl 发送一个 HTTP GET 请求
echo "Sending HTTP GET request..."
curl -v https://www.swfu.edu.cn/

# 使用 curl 发送一个 HTTP POST 请求
echo "Sending HTTP POST request..."
curl -v -X POST -d "action=get_captcha" https://0x00.fun/wp-admin/admin-ajax.php

# 使用 curl 发送一个 HTTP 请求并保存响应到文件
echo "Saving HTTP response to file..."
curl -v -o response.txt https://www.baidu.com

# 使用 curl 获取 HTTP 响应头
echo "Fetching HTTP headers..."
curl -v -I https://www.baidu.com
```

2. Record your HTTP demo session with ttyrec.

Socket programming

TCP

```
/* A simple TCP server written in C */
#include <arpa/inet.h>
#include <ctype.h>
#include <netinet/in.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/socket.h>
#include <sys/types.h>
#include <unistd.h>
#define PORT 65534
#define BACKLOG 5 // 允许的连接请求队列长度
#define BUFFER_SIZE 1024
int main() {
    int sockfd, new_sockfd;
   struct sockaddr_in server_addr, client_addr;
   socklen_t client_len;
   char buffer[BUFFER_SIZE];
   int recv_len;
   // 创建 TCP 套接字
```

```
sockfd = socket(AF_INET, SOCK_STREAM, 0);
    if (sockfd < 0) {
        perror("socket creation failed");
        exit(EXIT_FAILURE);
   }
    // 设置服务器地址结构
   memset(&server_addr, 0, sizeof(server_addr));
    server_addr.sin_family = AF_INET; // IPv4 地址族
    server_addr.sin_addr.s_addr = INADDR_ANY; // 使用 INADDR_ANY 表示接收所有网卡的连
接
   server_addr.sin_port = htons(PORT); // 端口号, 需要使用 htons() 转换为网络字节顺序
   // 绑定套接字到服务器地址
   if (bind(sockfd, (struct sockaddr*)&server_addr, sizeof(server_addr)) < 0) {</pre>
        perror("bind failed");
        exit(EXIT_FAILURE);
   }
   // 监听连接请求
   if (listen(sockfd, BACKLOG) < 0) {</pre>
        perror("listen failed");
        exit(EXIT_FAILURE);
   }
    printf("Server is listening on port %d...\n", PORT);
   while (1) {
       // 接受客户端连接请求
        client_len = sizeof(client_addr);
        new_sockfd = accept(sockfd, (struct sockaddr*)&client_addr, &client_len);
        if (new_sockfd < 0) {</pre>
           perror("accept failed");
           exit(EXIT_FAILURE);
        }
        printf("Accepted connection from %s:%d\n",
               inet_ntoa(client_addr.sin_addr), ntohs(client_addr.sin_port));
        while (1) {
           // 接收数据
            recv_len = recv(new_sockfd, buffer, sizeof(buffer), 0);
           if (recv_len > 0) {
               buffer[recv_len] = '\0';
               printf("Received: %s\n", buffer);
               // 转换为大写
               for (int i = 0; buffer[i] != '\0'; ++i) {
                   buffer[i] = toupper(buffer[i]);
               }
               // 发送大写后的数据
               if (send(new_sockfd, buffer, strlen(buffer), 0) < 0) {</pre>
                   perror("send failed");
                   break:
            } else if (recv_len == 0) {
               printf("Client closed the connection\n");
```

```
| break;
| } else {
| perror("recv failed");
| break;
| }
| // 关闭本次连接
| close(new_sockfd);
| }
| close(sockfd);
| return 0;
```

```
/* A simple TCP client written in C */
#include <arpa/inet.h>
#include <netinet/in.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/socket.h>
#include <sys/types.h>
#include <unistd.h>
#define PORT 65534
#define BUFFER_SIZE 1024
int main() {
   int sockfd;
   struct sockaddr_in server_addr;
   char buffer[BUFFER_SIZE];
   // 创建 TCP 套接字
   sockfd = socket(AF_INET, SOCK_STREAM, 0);
   if (sockfd < 0) {
       perror("socket creation failed");
       exit(EXIT_FAILURE);
   }
   // 设置服务器地址结构
   memset(&server_addr, 0, sizeof(server_addr));
   server_addr.sin_family = AF_INET; // IPv4 地址族
   server_addr.sin_addr.s_addr = inet_addr("127.0.0.1"); // 服务器 IP 地址
   server_addr.sin_port = htons(PORT); // 服务器端口号, 需要使用 htons() 转换为网络字
节顺序
   // 连接服务器
   if (connect(sockfd, (struct sockaddr*)&server_addr, sizeof(server_addr)) < 0)</pre>
{
       perror("connection failed");
       exit(EXIT_FAILURE);
   }
   printf("Connected to server on port %d\n", PORT);
```

```
while (1) {
        // 发送数据
        printf("Input lowercase sentence (type 'exit' to quit): ");
        if (fgets(buffer, sizeof(buffer), stdin) == NULL) {
            perror("fgets error or EOF");
            break;
        }
        // 去除末尾的换行符
        buffer[strcspn(buffer, "\n")] = '\0';
        if (strcmp(buffer, "exit") == 0) {
            break;
        }
        if (send(sockfd, buffer, strlen(buffer), 0) < 0) {</pre>
            perror("send failed");
           break;
        }
        // 接收数据
        int recv_len = recv(sockfd, buffer, sizeof(buffer) - 1, 0);
        if (recv_len < 0) {</pre>
            perror("recv failed");
            break;
        } else if (recv_len == 0) {
            printf("Server closed the connection\n");
        }
        buffer[recv_len] = '\0';
        printf("From Server: %s\n", buffer);
    }
   // 关闭连接
   close(sockfd);
   return 0;
}
```

UDP

```
/* A simple UDP server written in C */
#include <arpa/inet.h>
#include <ctype.h>
#include <netinet/in.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/socket.h>
#include <unistd.h>

#define PORT 65533
#define BUFFER_SIZE 2048
```

```
int main() {
    int sockfd;
    struct sockaddr_in server_addr, client_addr;
    socklen_t client_len;
   char buffer[BUFFER_SIZE];
   int recv_len;
   // 创建 UDP 套接字
   sockfd = socket(AF_INET, SOCK_DGRAM, 0);
   if (sockfd < 0) {
        perror("socket creation failed");
        exit(EXIT_FAILURE);
   }
   // 设置服务器地址结构
   memset(&server_addr, 0, sizeof(server_addr));
   server_addr.sin_family = AF_INET; // IPv4 地址族
    server_addr.sin_addr.s_addr = INADDR_ANY; // 使用 INADDR_ANY 表示接收所有网卡的连
接
    server_addr.sin_port = htons(PORT); // 端口号, 需要使用 htons() 转换为网络字节顺序
    // 绑定套接字到服务器地址
    if (bind(sockfd, (struct sockaddr*)&server_addr, sizeof(server_addr)) < 0) {</pre>
        perror("bind failed");
        close(sockfd);
        exit(EXIT_FAILURE);
   }
    printf("The server is ready to receive\n");
   while (1) {
       // 接收数据
        client_len = sizeof(client_addr);
        recv_len = recvfrom(sockfd, buffer, BUFFER_SIZE, 0, (struct
sockaddr*)&client_addr, &client_len);
       if (recv_len < 0) {</pre>
            perror("recvfrom failed");
           close(sockfd);
           exit(EXIT_FAILURE);
        }
        buffer[recv_len] = '\0';
        printf("Received: %s\n", buffer);
        // 如果接收到 "exit", 退出循环
        if (strcmp(buffer, "exit") == 0) {
            break;
        }
        // 转换为大写
        for (int i = 0; buffer[i] != '\setminus 0'; ++i) {
            buffer[i] = toupper(buffer[i]);
        }
        // 发送大写后的数据
        if (sendto(sockfd, buffer, recv_len, 0, (struct sockaddr*)&client_addr,
client_len) < 0) {</pre>
            perror("sendto failed");
```

```
close(sockfd);
    exit(EXIT_FAILURE);
}

close(sockfd);
return 0;
}
```

```
/* A simple UDP client written in C */
#include <arpa/inet.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/socket.h>
#include <unistd.h>
#define SERVER_PORT 65533
#define BUFFER_SIZE 2048
int main() {
   int sockfd;
   struct sockaddr_in server_addr;
   char buffer[BUFFER_SIZE];
   int message_len;
    socklen_t addr_len;
   // 创建 UDP 套接字
    sockfd = socket(AF_INET, SOCK_DGRAM, 0);
   if (sockfd < 0) {
        perror("socket creation failed");
        exit(EXIT_FAILURE);
   }
   // 设置服务器地址结构
   memset(&server_addr, 0, sizeof(server_addr));
   server_addr.sin_family = AF_INET;
    server_addr.sin_port = htons(SERVER_PORT);
    if (inet_pton(AF_INET, "127.0.0.1", &server_addr.sin_addr) <= 0) {</pre>
        perror("inet_pton failed");
        close(sockfd);
        exit(EXIT_FAILURE);
   }
   while (1) {
        // 获取用户输入
        printf("Input lowercase sentence (type 'exit' to quit): ");
        fgets(buffer, BUFFER_SIZE, stdin);
        message_len = strlen(buffer);
        if (buffer[message_len - 1] == '\n') {
            buffer[message_len - 1] = '\0'; // 去掉换行符
           message_len--;
        }
        // 发送数据到服务器
```

```
if (sendto(sockfd, buffer, message_len, 0, (struct
sockaddr*)&server_addr, sizeof(server_addr)) < 0) {</pre>
            perror("sendto failed");
            close(sockfd);
            exit(EXIT_FAILURE);
        }
        // 如果用户输入了 "exit", 退出循环
        if (strcmp(buffer, "exit") == 0) {
            break;
        }
        // 接收来自服务器的响应
        addr_len = sizeof(server_addr);
        int recv_len = recvfrom(sockfd, buffer, BUFFER_SIZE, 0, (struct
sockaddr*)&server_addr, &addr_len);
        if (recv_len < 0) {</pre>
            perror("recvfrom failed");
            close(sockfd);
            exit(EXIT_FAILURE);
        }
        buffer[recv_len] = '\0';
        printf("From Server: %s\n", buffer);
    }
    // 关闭套接字
    close(sockfd);
    return 0;
}
```

Questions

List at least 5 problems you've met while doing this work. When listing your problems, you have to tell me:

- 1. Description of this problem. For example,
 - What were you trying to do before seeing this problem?
- 2. How did you try solving this problem? For example,
 - Did you google? web links?
 - Oid you read the man page?
 - Did you ask others for hints?

Problems

- 1. c语言tcp socket编程
 - o 询问chatgpt以及google搜索
- 2. c语言udp socket编程
 - o 询问chatgpt以及google搜索"c socket udp",最终能够成功实现
- 3. tmux分屏问题
 - o 不熟悉tmux,分屏的时候快捷键不会用,最后通过询问chatgpt熟悉
- 4. 本地系统tty录屏问题

- o 在我使用的Archlinux上面,无法安装ttyrec,遂使用ubuntu22.04,apt install ttyrec解决录屏问题
- 5. 不熟悉markdown格式
 - 通过菜鸟教程知道了基本的语法