实验报告 Lab 6

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Part I: Understanding minisniff

- 1. use pcap libaray. I can find more information on http://www.tcpdump.org/
- 2. Advantage

easy to use compatible with other programs compatible with operat system both windows and linux capture all incoming and outgoing packets

3. Disadvantage

writen on C language, not have python java etc. other language version.

if dont have computer basic knowledge. it's difficult to learn.

- 4. Yes,I have searched on github and find some open source repositories like this one https://github.com/AnwarMohamed/Packetyzer
- 5. Explain functions (use man command on linux)

```
pcap_lookupdev - find the default device on which to capture pcap_open_live - open a device for capturing pcap_lookupnet - find the IPv4 network number and netmask for a device pcap_compile - compile a filter expression pcap_setfilter - set the filter pcap_next - read the next packet from a pcap_t pcap_loop - process packets from a live capture or savefile pcap_dispatch - process packets from a live capture or savefile
```

6. on transport layer, because I can find some fields which only show in transport layer such as protocol and total length.

Part II: Extending minisniff

1. I modify some code in capture.c file see below

```
4. vim
 capture.c
                                                                                                      < buffers
 22 void pcap_callback (u_char * arg, const struct pcap_pkthdr *pkthdr, const u_char * packet)[
        ethernet_header *eptr;
        ip_header *ipptr; /* pointer to the structure that represents ip header */
        unsigned int size_of_ehdr= sizeof(ethernet_header);
        eptr= (ethernet_header *) packet; /* ethernet header of current packet */
struct in_addr ipaddr; /* you should know this one */
ipptr= (ip_header *) (packet + size_of_ehdr);
        ipaddr.s_addr= (unsigned long int)ipptr->daddr;
        if( pkthdr->caplen == 67){//&& strcmp( inet_ntoa( ipaddr),"172.18.41.104") == 0){
                 u_char test = packet[66];
                  printf("%c", test);
 39
40
 NORMAL > Wed Jun 10 19:33:53 2015 > capture.c < c < BN: 1 < 100% : 40: 1 ! trailing[11]
 capture.c" 40L, 1817C
```

Figure 1: minisniff

2. screetshots see below ,all code is in minisniff folder. User is tsunami, password is 1. server is 172.18.187.113 linux which is my computer in Laboratory. I use macbook as clinet sent telnet to server.

```
MacBook-Air:~ Tsunami$ telnet 172.18.187.113
Trying 172.18.187.113...
Connected to 172.18.187.113.
Escape character is '^]'.
Password:
tsunami-PC login: tsunami
Password:
Last login: Wed Jun 10 19:18:09 HKT 2015 from tsunami-pc.local on pts/1
Welcome to elementary OS Luna (GNU/Linux 3.2.0-84-generic x86_64)
 * Website: http://elementaryos.org
tsunami@tsunami-PC:~$ logout
Connection closed by foreign host.
MacBook-Air:~ Tsunami$
sudol password for tsunami:
tssuunnaammiil
Detail information about captured packets
sunami@tsunami-PC:~/Homework_Wangqin/network/Lab_6_13349112_王钦/minisniff$
```

Figure 2: minisniff