Network Forensic Analysis

Berkeley Packet Capture (BPF) and Related Technologies: An Introduction

Alexandre Dulaunoy

alexandre.dulaunoy@circl.lu

November 29, 2012
Promiscuous mode

Where can we capture the network data? A layered approach

- A network card can work in two modes, in non-promiscuous mode or in promiscuous mode:
  - In non-promiscuous mode, the network card only accept the frame targeted with its own MAC or broadcasted.
  - In promiscuous mode, the network card accept all the frame from the wire. This permits to capture every packets.
    `ifconfig eth0 promisc`

- Other approaches possible to capture data (Bridge interception, dup-to of a packet filtering, ...)

A side note regarding wireless network, promiscuous mode is only capturing packet for the associated AP. You’ll need the monitor mode, to get capturing everything without being associated to an AP or in ad-hoc mode.
How to get the data from the data link layers?

- **BPF (Berkeley Packet Filter)** sits between link-level driver and the user space. BPF is protocol independent and uses a filter-before-buffering approach. *(NIT on SunOS is using the opposite approach).*

- **BPF includes a machine abstraction to make the filtering (quite) efficient.**

- **BPF was part of the BSD4.4 but libpcap provide a portable BPF for various operating systems.**

- **The main application using libpcap (BPF) is tcpdump.** Alternative exists to libpcap from wiretap library or Fairly Fast Packet Filter.

*Network data capture is a key component of a honeynet design.*
BPF - Filter Syntax

- How to filter specific host:
  
  ```
  host myhostname
  dst host myhostname
  src host myhostname
  ```

- How to filter specific ports:
  
  ```
  port 111
  dst port 111
  src port 111
  ```
BPF - Filter Syntax

- How to filter specific net:
  
  net 192.168
dst net 192.168
src host 192.168

- How to filter protocols:
  
  ip proto tcp
ether proto ip
BPF - Filter Syntax

- Combining expression:
  
  ```
  && -> concatenation
  not -> negation
  || -> alternation (or)
  ```

- Offset notation:
  
  ```
  ip[8] Go the byte location 8 when not specified
  tcp[2:2] Go the byte location 2 and read 2 bytes
  tcp[2:2] = 25 (similar to dst port 25)
  Matching (detailed after) is also working tcp[30:4] = 0xDEADBEEF
  ```
Offset notation and matching notation (what’s the diff?):

- ip[22:2]=80
- tcp[2:2]=80
- ip[22:2]=0x80
- tcp[2:2]=0x80
BPF - Filter Syntax

- Using masks to access "bits" expressed information like TCP flags:

```
+-----------+
| C | E | U | A | P | R | S | F |
| W | C | R | C | S | S | Y | I |
| R | E | G | K | H | T | N | N |
+-----------+

tcp[13] & 9 = 1

tcp[13] & 1 = 1

tcp[13] & 41 = 41
```
If you don’t want to match every bits, you have some variations.

Matching only some bits that are set:
\[ \text{tcp}[12] \land 9 \neq 0 \]

If you want to match the exact value without the mask:
\[ \text{tcp}[12] = 1 \]
BPF - Filter Syntax

- Using masks to access "bits" expressed information like IP version:

```
+-------------+
| Version    | IHL |
+-------------+
```

```
ip[0] & 0xf0 = 64
ip[0] & 0xf0 = 96
```
Matching content with a bpf filter. bpf matching is only possible on 1, 2 or 4 bytes. If you want to match larger segment, you’ll need to combine filter with &&.

An example, you want to match "GE" string in a TCP payload:

echo -n "GE" | hexdump -C
00000000 47 45          |GE|
sudo tcpdump -s0 -n -i ath0 "tcp[20:2] = 0x4745"
Libpcap - a very quick introduction

- How to open the link-layer device to get packet:
  ```c
  pcap_t *pcap_open_live(char *device, int snaplen,
                         int promisc, int to_ms,
                         char *ebuf)
  ```

- How to use the BPF filtering:
  ```c
  int pcap_compile(pcap_t *p, struct bpf_program *fp,
                   char *str, int optimize,
                   bpf_u_int32 netmask)
  int pcap_setfilter(pcap_t *p,
                    struct bpf_program *fp)
  ```
How to capture some packets:

```c
u_char *pcap_next(pcap_t *p, struct pcap_pkthdr *h)
```

How to read the result (simplified) from the inlined structs:

```c
sniff_ethernet addr
sniff_ip addr + SIZE_ETHERNET
sniff_tcp addr + SIZE_ETHERNET
    + {IP header length}
payload addr + SIZE_ETHERNET
    + {IP header length}
    + {TCP header length}
```
Libpcap libraries

You don't like C and want to code fast for the workshop...
Here is a non-exhaustive list of libcap (and related) binding for other languages :

- Net::Pcap - Perl binding
- pcap ruby - Ruby binding with a nice OO interface
- pylibpcap - Python binding
- MLpcap - ocaml binding ;-
- ...
Libpcap tools

- tcpdump, tcpslice
- ngrep (you can pass regex search instead of offset search)
- tshark, wireshark
- tcpdstat
- tcptrace
- ipsumdump
Digging in a real capture

The common capture that will be used in this workshop:
SHA1 1740f89e9dafbde52b1f5005843d4e99932a66ed vibrowa.cap
SHA1 5a012551c9c49815082a27f504430dd214c8610a capture.cap

- Where to start? Focus on little events? big events?
- Can I find the attacker? the kind of attack?
- You can use any of the tools proposed but...
- ... you can build your own tools to ease your work.
- Time reference is a critical part in forensic analysis.
- Be imaginative.
Thanks for listening.

alexandre.dulaunoy@circl.lu