Application-layer traffic processing with eBPF: a simple HTTP Filter

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Simple HTTP filter

eBPF application that parses HTTP packets and extracts (and prints on screen) the URL contained in the GET/POST request.

Usage Example (launch program then use your browser):

\$ sudo python http-parse-complete.py
GET /pipermail/iovisor-dev/ HTTP/1.1
HTTP/1.1 200 OK
GET /favicon.ico HTTP/1.1
HTTP/1.1 404 Not Found
GET /pipermail/iovisor-dev/2016-January/thread.html HTTP/1.1
HTTP/1.1 200 OK
GET /pipermail/iovisor-dev/2016-January/000046.html HTTP/1.1
HTTP/1.1 200 OK

Implementation overview

eBPF socket filter

- Filters IP and TCP packets, containing "HTTP", "GET", "POST" in payload and all subsequent packets belonging to the same session, having the same (ip_src,ip_dst,port_src,port_dst).
- Program is loaded as PROG_TYPE_SOCKET_FILTER and attached to a socket, bind to eth0.
- Matching packets are forwarded to user space, others dropped by the filter.

Python script

 Reads filtered raw packets from the socket, if necessary reassembles packets belonging to the same session, and prints on stdout the first line of the HTTP GET/POST request.

Filter HTTP traffic

eBPF BPF program of type SOCKET FILTER **BPF** session Map http-parse-complete.c /*eBPF program. Filter IP and TCP packets, having payload not empty and containing "HTTP", "GET", "POST" as first bytes of payload AND ALL the other packets having same (src_ip,dst_ip,src_port,dst_port) this means belonging to the same "session". this additional check avoids url truncation, if url is too long userspace script, if necessary, reassembles URLs split in more packets. 1.int http_filter(struct __sk_buff *skb) { //code ... //send packet to userspace return -1; //drop the packet 7. DROP: return 0; 9.} Raw Socket Bind to eth0 kernel

http-parse-complete.py

- Load eBPF program.
- Attach it to raw socket bind to eth0.
- Initialize sessions Map.
 - Key:(ip_src,ip_dst,port_src,port_dst)
 - Value: timestamp
- Read filtered packet (all packets of HTTP session)
- Perform some check to eventually reassemble split packets.
- print the URL contained in HTTP GET/POST request.

Filtered packets on socket

GET /path/to/file/index.html HTTP/1.0 POST /path/to/file/index.html HTTP/1.0

 This complete version solve the problem of long URLs split in more packets

userspace

Final considerations

- This sample uses eBPF only for a portion of the processing.
- Some eBPF constraints require this type of analysis (application-layer traffic) to be split between a portion executed in the eBPF and another in user-space.
- This hybrid approach is the only way because we cannot perform complex HTTP payload analysis inside eBPF programs, mainly because of limitations on string operations.