eBPF网络包处理:实验手册

基于eBPF的防火墙

一、实验环境

- VMware Workstation Pro
- Ubuntu 22.04

本次实验的相关依赖*应当*与Ubuntu版本无关,但仅保证Ubuntu 22.04可以正常执行,如果遇到问题可以联系助教。

二、准备工作

1. 安装相关依赖

在终端执行以下命令:

sudo apt install clang llvm libelf-dev libbpf-dev libpcap-dev gccmultilib build-essential linux-tools-\$(uname -r)

三、实验介绍

1. 实验简述

上上周我们利用内核模块实现了一个简单的防火墙,本次实验中,我们会利用eBPF来实现相同的目标,包括:

- 。 基于eBPF/TC, 屏蔽由223.5.5.5发送的数据包
- 。 基于eBPF/XDP, 屏蔽由223.5.5.5发送的数据包

2. 实验思路

与内核模块的实验类似, eBPF下的思路如下:

- 1. 分析与网络数据相关的xdp_md或__sk_buff结构体
- 2. 判断相应结构体数据是否满足需求, 并返回对应的响应参数

四、开始实验

1. 解析器函数parser

在内核模块中,我们使用了内核提供的ip_hdr()函数来对sk_buff结构体进行解析,同时取出IP报文的头部。

但在eBPF中,由于eBPF虚拟机的存在以及内核安全性的要求等,我们没有办法直接调用ip_hdr()函数来提取IP头部,如果强行使用,可以正常编译,但在尝试加载时会报错:

zhaidoudou123@Lab-virtual-machine:~/eBPF/packet/tc\$ sudo tc filter add dev ens33 egress bpf direct-action obj tc.o sec tc libbpf: failed to find BTF for extern 'ip_hdr': -3
 ERROR: opening BPF object file failed
 Unable to load program

幸运的是,XDP项目在其教程xdp-tutorial中提供了一个现成的parser库parsing_helper.c,我们可以直接调用。

我们以IP头部的解析器parse iphdr为例来简要介绍:

```
/* Header cursor to keep track of current parsing position */
struct hdr cursor {
    void *pos;
};
static __always_inline int parse_iphdr(struct hdr_cursor *nh,
                   void *data end,
                   struct iphdr **iphdr)
{
    struct iphdr *iph = nh->pos;
    int hdrsize:
    if (iph + 1 > data end)
        return -1:
    hdrsize = iph->ihl * 4;
    /* Sanity check packet field is valid */
    if(hdrsize < sizeof(*iph))</pre>
        return -1;
    /* Variable-length IPv4 header, need to use byte-based arithmetic
*/
    if (nh->pos + hdrsize > data end)
        return -1;
    nh->pos += hdrsize;
    *iphdr = iph;
    return iph->protocol;
}
```

该函数的输入为三个指针,nh为一个结构体hdr_cursor的指针,该结构体中的pos对象用于追踪在xdp_md或__sk_buff结构体中当前解析的位置,data_end是指向xdp_md或__sk_buff结构体的尾部的指针,iphdr指针指向解析后的IP头部。

具体步骤如下:

- 1. 首先,检查nh->pos是否指向一个有效的IP报文头部,如果不是,返回-1。 这里利用了C语言的一个语法糖,结构体+1代表指针向后移动一整个结构体。如果此时的指针位 置大于data_end则意味着中间不存在IP头部,返回-1。
- 2. 然后,计算IP报文头部的大小,因为它可能有可选字段。大小等于iph->ihl乘以四,其中iph->ihl表示报文头部的长度(以32位为单位)。

接着,检查nh->pos加上报文头部的大小是否超过了data_end,如果是,则意味着不存在有效的IP头部,返回-1。

3. 最后,将nh->pos向后移动报文头部的大小,将iph赋值给*iphdr,返回iph->protocol表示IP报文的协议字段。

下一节中我们将介绍对应的eBPF程序如何调用这个解析函数。

2. 核心代码编写

本节主要以TC为例,并在注释中给出XDP的实现。

```
/* A eBPF/TC firewall to block packets from 223.5.5.5 */
int droppacket(struct __sk_buff *skb){ // XDP: int droppacket(struct
xdp md *ctx){
    void *data end = (void *)(long)skb->data end;
    void *data = (void *)(long)skb->data;
    /* For XDP, just replace skb with ctx */
    struct hdr cursor nh;
    struct ethhdr *eth:
    int eth_type;
    int ip type;
    struct iphdr *iphdr;
    /* These keep track of the next header type and iterator pointer
*/
   nh.pos = data;
    /* Parse Ethernet */
    eth type = parse ethhdr(&nh, data end, &eth);
    if (eth_type != bpf_htons(ETH_P_IP))
    return TC ACT OK; // XDP: return XDP PASS;
    /* Parse IP headers */
    ip_type = parse_iphdr(&nh, data_end, &iphdr);
    if (ip_type == -1)
    return TC_ACT_OK;
    if(iphdr->saddr == 0x050505DF){ // 223.5.5.5's hex, Big-endian}
mode.
        // drop the packet
        return TC_ACT_SHOT; // XDP: return XDP_DROP;
   return TC_ACT_OK;
}
```

在该代码中,我们通过nh结构体中的pos对象跟踪网络数据处理位置,并依次调用以太网帧、IP报文的解析器,并根据结果返回响应。如果某个包从223.5.5.5发来,就丢弃它,反之让其通过。 完整代码见本文末尾。

3. 编译与加载

在编写代码完成后,我们需要将其编译成为可以加载至系统内核的eBPF对象文件,并在终端中执行相关命令进行加载。

1. 编译

在终端中执行如下命令进行编译:

```
clang -02 -target bpf -c tc.c -o tc.o
```

2. TC程序的加载与卸载

加载:

网卡接口需要自行通过ip a命令查看 sudo tc qdisc add dev ens33 clsact sudo tc filter add dev ens33 egress bpf direct-action obj tc.o sec tc

卸载:

sudo tc gdisc del dev ens33 clsact

3. XDP程序的加载与卸载

加载:

网卡接口需要自行通过ip a命令查看 sudo ip link set dev ens33 xdp obj xdp.o sec xdp

卸载:

sudo ip link set dev ens33 xdp off

五、实验结果

两个实验的结果是一致的,在此只展示eBPF/TC的结果:

zhaidoudou123@mbp-Parallels-ARM-Virtual-Machine:~/eBPF/packetprocessing/tc\$ sudo to filter add dev enp0s5 ingress bpf direct-action obj to.o sec to plandoudou123@mbp-Parallels-ARM-Virtual-Machine:~/eBPF/packetprocessing/tc\$ ping 225.5.5.5
PING 225.5.5.5 (225.5.5.5) 56(84) bytes of data. --- 225.5.5.5 ping statistics ---3 packets transmitted, 0 received, 100% packet loss, time 2030ms

六、参考资料及建议

 XDP-tutorial https://github.com/xdp-project/xdp-tutorial

七、新尝试

之前的内核模块课上的额外实验中,我们对ICMP协议以及本机发出的目标为223.5.5.5数据包进行了屏蔽,在eBPF下我们同样也可以做到这件事,只需要修改iph->saddr为iph->daddr即可。需要注意的是,对于流出方向的数据包,只有eBPF/TC可以进行相关的操作,XDP做不到。

而本周的新尝试是,实现一个针对特定端口的防火墙。

例如,ssh服务的端口号是22,且使用TCP协议。我们的目标是屏蔽一切目标端口为22的TCP报文。

提示

- 1. 协议的判断可以通过判断iph->protocol是否为IPPROTO_TCP实现,记得首先#include
- 2. 先利用parse_tcphdr()函数解析TCP头部后再进行端口判断,该函数定义在parsing_helpers_h 头文件中,返回值为int类型,值为TCP头部中储存的TCP头部长度。
- 3. 端口由tcphdr结构体的dest或source对象决定,本次只需要针对流入流量处理即可,所以选择dest对象,即指向本机的目标端口。具体用法为tcphdr->dest。另外,端口号为大段顺序的16位整数,22对应的大段十六进制端口号为0×1600。

八、代码附录

1. tc.c

```
/* SPDX-License-Identifier: GPL-2.0 */
#include <linux/bpf.h>
#include <linux/pkt_cls.h>
#include "bpf/bpf helpers.h"
#include "bpf/bpf_endian.h"
#include "parsing_helpers.h"
SEC("tc")
int droppacket(struct __sk_buff *skb){
    void *data_end = (void *)(long)skb->data_end;
    void *data = (void *)(long)skb->data;
    struct hdr_cursor nh;
    struct ethhdr *eth;
    int eth_type;
    int ip_type;
    struct iphdr *iphdr;
   /* These keep track of the next header type and iterator pointer
*/
    nh.pos = data;
    /* Parse Ethernet */
    eth_type = parse_ethhdr(&nh, data_end, &eth);
    if (eth_type != bpf_htons(ETH_P_IP)) return TC_ACT_OK;
    /* Parse IP/IPv6 headers */
    ip_type = parse_iphdr(&nh, data_end, &iphdr);
    if (ip_type == -1) return TC_ACT_OK;
```

2. xdp c

```
/* SPDX-License-Identifier: GPL-2.0 */
#include <linux/bpf.h>
#include "bpf/bpf_helpers.h"
#include "bpf/bpf_endian.h"
#include "parsing_helpers.h"
SEC("xdp")
int droppacket(struct xdp md *ctx){
    void *data_end = (void *)(long)ctx->data_end;
    void *data = (void *)(long)ctx->data;
    struct hdr cursor nh;
    struct ethhdr *eth;
    int eth type;
    int ip_type;
    struct iphdr *iphdr;
    /* These keep track of the next header type and iterator pointer
*/
    nh.pos = data;
    /* Parse Ethernet */
    eth_type = parse_ethhdr(&nh, data_end, &eth);
    if (eth_type != bpf_htons(ETH_P_IP)) return XDP_PASS;
    /* Parse IP/IPv6 headers */
    ip_type = parse_iphdr(&nh, data_end, &iphdr);
    if (ip_type == -1) return XDP_PASS;
    if (iphdr->saddr == 0x050505DF){ // 223.5.5.5's hex, Big-endian}
mode.
        // drop the packet
        return XDP_DROP;
    }
    return XDP_PASS;
char _license[] SEC("license") = "GPL";
```

3. parsing helpers.h

需要放在与tc.c、xdp.c相同的目录下 该文件包括了以太网、IPv4/v6、TCP/UDP、ICMP、VLAN tag 以及VXLAN等协议的解析器

```
/* SPDX-License-Identifier: (GPL-2.0-or-later OR BSD-2-clause) */
/*
* This file contains parsing functions that are used in the packetXX
* programs. The functions are marked as always inline, and fully
defined in
* this header file to be included in the BPF program.
* Each helper parses a packet header, including doing bounds checking,
* returns the type of its contents if successful, and -1 otherwise.
* For Ethernet and IP headers, the content type is the type of the
payload
* (h proto for Ethernet, nexthdr for IPv6), for ICMP it is the ICMP
type field.
* All return values are in host byte order.
* The versions of the functions included here are slightly expanded
versions of
* the functions in the packet01 lesson. For instance, the Ethernet
header
* parsing has support for parsing VLAN tags.
*/
#ifndef ___PARSING_HELPERS_H
#define __PARSING_HELPERS_H
#include <stddef.h>
#include <linux/if_ether.h>
#include <linux/if_packet.h>
#include <linux/ip.h>
#include <linux/ipv6.h>
#include <linux/icmp.h>
#include <linux/icmpv6.h>
#include <linux/udp.h>
#include <linux/tcp.h>
/* Header cursor to keep track of current parsing position */
struct hdr_cursor {
   void *pos;
};
/*
* struct vlan_hdr - vlan header
   @h_vlan_TCI: priority and VLAN ID
   @h_vlan_encapsulated_proto: packet type ID or len
*/
```

```
struct vlan_hdr {
   __be16 h_vlan_TCI;
   __be16 h_vlan_encapsulated_proto;
};
/* VXLAN protocol (RFC 7348) header:
* |R|R|R|R|I|R|R|R|
VXLAN Network Identifier (VNI) | Reserved
* I = VXLAN Network Identifier (VNI) present.
struct vxlanhdr {
   __be32 vx_flags;
   __be32 vx_vni;
}:
* Struct icmphdr_common represents the common part of the icmphdr and
icmp6hdr
* structures.
struct icmphdr_common {
            type;
   ___u8
   __u8
            code;
   __sum16 cksum;
};
/* Allow users of header file to redefine VLAN max depth */
#ifndef VLAN MAX DEPTH
#define VLAN_MAX_DEPTH 2
#endif
/* Struct for collecting VLANs after parsing via parse_ethhdr_vlan */
struct collect_vlans {
   __u16 id[VLAN_MAX_DEPTH];
};
static __always_inline int proto_is_vlan(__u16 h_proto)
{
   return !!(h_proto == bpf_htons(ETH_P_8021Q) ||
      h_proto == bpf_htons(ETH_P_8021AD));
}
/* Notice, parse_ethhdr() will skip VLAN tags, by advancing nh->pos
and returns
* next header EtherType, BUT the ethhdr pointer supplied still points
* Ethernet header. Thus, caller can look at eth->h_proto to see if
this was a
* VLAN tagged packet.
```

```
static __always_inline int parse_ethhdr_vlan(struct hdr_cursor *nh,
                        void *data end,
                        struct ethhdr **ethhdr,
                        struct collect vlans *vlans)
{
    struct ethhdr *eth = nh->pos;
    int hdrsize = sizeof(*eth);
    struct vlan hdr *vlh;
    __u16 h_proto;
    int i;
    /* Byte-count bounds check; check if current pointer + size of
header
    * is after data end.
    */
    if (nh->pos + hdrsize > data_end)
        return -1;
    nh->pos += hdrsize;
    *ethhdr = eth;
    vlh = nh->pos:
    h_proto = eth->h_proto;
    /* Use loop unrolling to avoid the verifier restriction on loops;
    * support up to VLAN_MAX_DEPTH layers of VLAN encapsulation.
    */
    #pragma unroll
    for (i = 0; i < VLAN_MAX_DEPTH; i++) {
        if (!proto_is_vlan(h_proto))
            break;
        if (vlh + 1 > data\_end)
            break;
        h_proto = vlh->h_vlan_encapsulated_proto;
        if (vlans) /* collect VLAN ids */
            vlans->id[i] =
                (bpf_ntohs(vlh->h_vlan_TCI) & VLAN_VID_MASK);
        vlh++;
    }
    nh->pos = vlh;
    return h_proto; /* network-byte-order */
}
static __always_inline int parse_ethhdr(struct hdr_cursor *nh,
                    void *data_end,
                    struct ethhdr **ethhdr)
{
    /* Expect compiler removes the code that collects VLAN ids */
    return parse_ethhdr_vlan(nh, data_end, ethhdr, NULL);
}
```

```
static __always_inline int parse_ip6hdr(struct hdr_cursor *nh,
                    void *data_end,
                    struct ipv6hdr **ip6hdr)
{
    struct ipv6hdr *ip6h = nh->pos;
    /* Pointer-arithmetic bounds check; pointer +1 points to after end
of
    * thing being pointed to. We will be using this style in the
remainder
   * of the tutorial.
    */
    if (ip6h + 1 > data_end)
        return -1;
    nh->pos = ip6h + 1;
    *ip6hdr = ip6h;
    return ip6h->nexthdr;
}
static __always_inline int parse_iphdr(struct hdr_cursor *nh,
                    void *data_end,
                    struct iphdr **iphdr)
{
    struct iphdr *iph = nh->pos;
    int hdrsize:
    if (iph + 1 > data_end)
        return -1;
    hdrsize = iph->ihl * 4;
    /* Sanity check packet field is valid */
    if(hdrsize < sizeof(*iph))</pre>
        return -1;
    /* Variable-length IPv4 header, need to use byte-based arithmetic
*/
    if (nh->pos + hdrsize > data_end)
        return -1;
    nh->pos += hdrsize;
    *iphdr = iph;
    return iph->protocol;
}
static __always_inline int parse_icmp6hdr(struct hdr_cursor *nh,
                    void *data_end,
                    struct icmp6hdr **icmp6hdr)
{
    struct icmp6hdr *icmp6h = nh->pos;
```

```
if (icmp6h + 1 > data\_end)
        return −1;
    nh->pos = icmp6h + 1;
    *icmp6hdr = icmp6h;
    return icmp6h->icmp6_type;
}
static __always_inline int parse_icmphdr(struct hdr_cursor *nh,
                    void *data_end,
                    struct icmphdr **icmphdr)
{
    struct icmphdr *icmph = nh->pos;
    if (icmph + 1 > data_end)
        return -1;
    nh->pos = icmph + 1;
    *icmphdr = icmph;
    return icmph->type;
}
static __always_inline int parse_icmphdr_common(struct hdr_cursor *nh,
                        void *data_end,
                        struct icmphdr_common **icmphdr)
{
    struct icmphdr_common *h = nh->pos;
    if (h + 1 > data_end)
        return -1;
    nh->pos = h + 1;
    *icmphdr = h;
    return h->type;
}
* parse_vxlanhdr: parse the vxlan header and return the VNI of the udp
payload
*/
static __always_inline int parse_vxlanhdr(struct hdr_cursor *nh,
                    void *data_end,
                    struct vxlanhdr **vxlanhdr)
{
    // int len;
    struct vxlanhdr *h = nh->pos;
    if (h + 1 > data_end)
        return -1;
    nh->pos = h + 1;
```

```
*vxlanhdr = h;
   // if ((h->vx flags &
000)
   // return -1;
   return h->vx_vni;
}
* parse_udphdr: parse the udp header and return the length of the udp
payload
*/
static __always_inline int parse_udphdr(struct hdr_cursor *nh,
                  void *data end,
                  struct udphdr **udphdr)
{
   int len:
   struct udphdr *h = nh->pos;
   if (h + 1 > data_end)
       return -1:
   nh->pos = h + 1;
   *udphdr = h;
   len = bpf_ntohs(h->len) - sizeof(struct udphdr);
   if (len < 0)
       return -1;
   return len;
}
* parse_tcphdr: parse and return the length of the tcp header
static __always_inline int parse_tcphdr(struct hdr_cursor *nh,
                  void *data_end,
                  struct tcphdr **tcphdr)
{
   int len;
   struct tcphdr *h = nh->pos;
   if (h + 1 > data_end)
       return -1;
   len = h->doff * 4;
   /* Sanity check packet field is valid */
   if(len < sizeof(*h))</pre>
       return -1;
   /* Variable-length TCP header, need to use byte-based arithmetic
```

```
if (nh->pos + len > data_end)
    return -1;

nh->pos += len;
*tcphdr = h;

return len;
}

#endif /* __PARSING_HELPERS_H */
```