Practical Sessio程婚成写代做 CS编程辅导

Objectives

1. Interpret and code via hardware debugging techniques

2. Apply reverse es to identify main software flaws

Basic commands o

- 1. objdump -d bi
- 2. strings binary.file: show all strings
- 3. gcc file.c -o binary.file -g -O0/3
- 4. gcc file.c -S as Where Chat: cstutores

Basic commands on gdb

Please see this link http://sourcesappen/edh/curr Provinces/gd/Exam Help

- 1. set disassembly-flavor intel: show intel syntax instead of AT&T
- 2. break or b : set a break point
 - b main: beamail finctutores @ 163.com
 - b *0x0342FA0230 : break to this program address
- 3. run: goes to the first breakpoint
- 4. continue : run et treakpoin 9476
- 5. return: step out of the function by cancelling its execution
- 6. si: Execute on a machine instruction, then stop and return to the debugger
- 7. x/s: show the content of specific memory address
 - x/s 0x402400 or x/s \$rax
- 8. info registers or ir: show the content of the registers, e.g., ir \$rip shows the next instruction to be executed (%rip register holds the next instruction)
- 9. disas: show the assembly code at this point, or use 'disas function1' to display the assembly of this function
- 10. print : display individual register value
 - print /d \$rax : display the value of rax register in decimal
 - print /t \$rax : display the value of rax register in binary
 - print /x \$rax : display the value of rax register in hexadecimal
- 11. The "x" command is used to display the values of specific memory locations: "x/nyz"
 - "n" is the number of fields to display
 - "y" is the format of the output, 'c' for character, 'd' for decimal and 'x' for hexadecimal
 - "z" is the size of the field to be displayed, 'b' for byte, 'h' for 16-bit word, 'w' for 32-
 - 'x/10xw \$rsp': displays in hex first 10 32-bit contents of the stack



Task – Bomb Lab,

This week you will reverse to defuse the bomb. This is an original source of exercise from the source of exercise

This game consists of consess threach phase, you must enter the right password otherwise the bomb explodes. *In this practical, you will define just the first phase*

How to run it: You can just type './bomb' or type './bomb inputs.txt', where in 'inputs.txt' the input strings are.

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How to start defusing the bomb: First, you must use "objdump –d bomb" command to generate its assembly. You can use "objdump –d bomb > output.txt" command to redirect the output to a .txt file. You can also run the command "is rings bomb > output.txt" to see all the strings of the binary; a password might be stored there, which is a serious software flaw (actually it does). Part of the C-code is also provided in bomb.c file, to better understand the structure of the code. After you have had an idea of the program's functions, it is time to start reverse epgineering phase1 routine (in this practical you will defuse only the first phase of the game). Lan you identify where the input message is read? Use gdb and start studying phase1 routine step by step trying to understand what the code does. Make sure you understand what every instruction does.

First, we need to identify the part of the code where the input is read. In main() before phase_1() routine, there is a read_line() function call, see below:

```
0x000000000400e2d <+141>: callq 0x400b10 <puts@plt> //a message is printed on the screen 0x0000000000400e32 <+146>: callq 0x40149e <read_line> //our input is taken => 0x0000000000400e37 <+151>: mov %rax,%rdi //rax contains the output of read_line(). This value is put into rdi in order to be passed to phase_1() 0x0000000000400e3a <+154>: callq 0x400ee0 <phase_1> //call phase_1
```

Note that the output of each function is always stored into %rax register. Thus, if we put a breakpoint at 0x00000000000000000037, by using the following command 'b *0x000000000000000037' and then 'continue', then, we can check the status of the %rax register. So the steps are as follows

b *0x000000000400e37 continue i r rax

The content of the rax is '0x603780'. This is a hex number which is the memory address of where our input is stored. We can check this memory address contents by using

The next step is to characteristic in the following commands

b phase_1 continue disas

The assembly of phase leaves and cluded comments to better undertands what it does):

Dump of assembler code for function phase_1:

=> 0x000000000400ee0 <+0>: sub \$0x8,%rsp //allocates 8 bytes to the stack 0x000000000400ee 42 min 2 tx40 2 teli OTC S/puts something to esi (why? esi is the second operand of the following function. the first is rdi, which is our input)

0x00000000000400ee9 <+9>: callq 0x401338 <strings_not_equal> //calls a function to compare our input to the secret input (not that hard to figure that hard to figure that hard to figure the secret input (not that hard to figure the secret input to the secret input (not that hard to figure the secret input to the secret input

0x00000000400eee <+14>: test %eax,%eax //eax AND eax, jump below if the %eax is zero. If

two operands are equal, their bitwise AND is zero when both are zero

0x000000000400ef2 <+18>: callq 0x40143a <explode_bomb> // else explode the bomb

0x0000000000400ef7 < +23>: add \$0x8%rsp //deallocates 8 bytes from the stack 0x00000000000400ef6 \$0x8%rsp //deallocates 8 bytes from the stack

So, using the following commands we can see the input operands of strings_not_equal()

continue

i r rdi

x/s 0x603780 (the content of rdi). This will give our input string x/s 0x402400 (the content of esi). This will give the desired string.

Although, we have solved phase_1(), we will continue reverse engineering the code to understand what it does. The assembly code of <code>strings_not_equal()</code> follows. This routine calls the <code>string_length()</code> routine twice (why? this is suspicious). In the first time it outputs the length of our input, while in the second it outputs the length of the secret string. If you check the value of <code>%eax</code> register after the function is called, you will figure this out. Please do so. <code>string_length()</code> takes only one operand as input, just <code>%rdi</code>; this can be justified by checking <code>string_length()</code> assembly.

Dump of assembler code for function strings_not_equal:

=> 0x0000000000401338 <+0>: push %r12 0x000000000040133a <+2>: push %rbp 0x000000000040133b <+3>: push %rbx 0x000000000040133c <+4>: mov %rdi,%rbx 0x000000000040133f <+7>: mov %rsi,%rbp

```
0x0000000000401342 410 calla 0x40131h sstring_length //takes %rdi asinput (our input)
 0x000000000401347 1957 mol sex, 9r 12d 19 but the off off off in the
 0x00000000040134a <+18>: mov %rbp,%rdi //put the secret message to %rdi to pass it to the
string_length()
 0x00000000004013
                                 x40131b <string length> //takes %rdi as input (secret
message)
 0x00000000004013
                                   1,%edx //this is the output value of strings_not_equal()
 0x00000000004013
                                   x,%r12d //compare the length of the secret message with
the input's
                                  _0139b <strings_not_equal+99> //if eax==r12, then ZF=1
 0x0000000004013
                                 te function
and thus jump below
 0x000000000040135c <+36>: movzbl (%rbx),%eax
 0x000000000040135f <+39>: test %al,%al
 0x0000000000401363 <+43>: cmp 0x0(%rbp),%al
 0x000000000401366 <+46>: je 0x401372 <strings not equal+58>
 0x000000000401368<+483; imp_0x40138f stipes not equal+8Exam Help
 0x000000000040136d <+53>: nopl (%rax)
 0x000000000401370<+56>: jne 0x401396 <strings_not_equal+94>
 0x00000000401372×118×214d talentes @ 103.com
 0x0000000000401376 <+62>: add $0x1,%rbp
 0x00000000040137a <+66>: movzbl (%rbx),%eax
 0x00000000040137d 169. fest/189, 7289476
 0x000000000040137f + 71>: jne 0x40136a < strings_not_equal + 50>
 0x0000000000401381 <+73>: mov $0x0,%edx
 0x000000000401326 <+78>: jmp/<sub>4</sub>0x40139b <strings_not_equal+99>
 0x00000000004013884+8025 m/o/ Lsdxb, %ed CS. COIII
 0x00000000040138d <+85>: jmp 0x40139b <strings_not_equal+99>
 0x000000000040138f <+87>: mov
                               $0x1,%edx
 0x000000000401394 <+92>: jmp 0x40139b <strings_not_equal+99>
 0x0000000000401396 <+94>: mov $0x1,%edx
 0x00000000040139b <+99>: mov %edx,%eax //put in eax the output of the function
 0x000000000040139d <+101>: pop %rbx
 0x000000000040139e <+102>: pop
                                %rbp
 0x000000000040139f <+103>: pop %r12
```

0x00000000004013a1 <+105>: retq