## Popa & Kao Spring 2023

## CS 161 Computer Security

Discussion 3

Mar	on 1 <i>C Memory Defenses</i> () ck the following statements as True or False and justify your solution. Please feel free to discuss a students around you.
Q1.1	Stack canaries completely prevent a buffer overflow from overwriting the return instruction pointer.
Q1.2	A format-string vulnerability can allow an attacker to overwrite values below the stack pointer.
Q1.3	ASLEA stack congries, and MX bitt all combined are insultigion to preven exploitation of all buffer overflow attacks.
	https://tutorcs.com
	What vulnerability would arise at the stack trial to the between the return address and the saved frame pointer?
Q1.5	Assume ASLR is enabled. What vulnerability would arise if the instruction <b>jmp</b> * <b>esp</b> exists in memory?

Question 2 Robin ()

Consider the following code snippet:

```
void robin(void) {
2
       char buf[16];
3
       int i;
4
5
       if (fread(&i, sizeof(int), 1, stdin) != 1)
6
           return;
7
8
       if (fgets(buf, sizeof(buf), stdin) == NULL)
9
           return;
10
11
12
```

Assume that:

- There is no compiler padding or additional saved registers.
- · The Aroyided line of ordering orth support compiles fan Eurs. am Help
- buf is located at memory address 0xffffd8d8
- Stack canaries are enabled, and all other memory safety defenses are disabled.
- The stack canary is four completely land on Cycles Cron Byte).

For each subpart, mark whether it is possible to leak the value of the stack canary. If you put possible, provide an input to Line 5 and an input to Line 8 that would leak the canary. If the line is not needed for the exploit, you must write "Intraceded Circle by CICS"

Write your answer in Python syntax.

Q2.2	(5 min) For this subpart only, enter an input that allows you to leak a single character from memory address 0xffffd8d7. Mark "Not possible" if this is not possible. Line 11 contains printf("%c", buf[i]);.
	O Possible
	O Not possible
	Line 5:
	Line 8:
Q2.3	(6 min) Line 11 contains printf(buf);  Assignment Project Exam Help
	O Not possible Line 5: https://tutorcs.com
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	Line 8:
Q2.4	(6 min) Line 11 contains printf(i);
	O Possible
	O Not possible
	Line 5:
	Line 8:

Question 3 Hulk Smash!

()

Assume that:

- For your inputs, you may use SHELLCODE as a 16-byte shellcode.
- If needed, you may use standard output as OUTPUT, slicing it using Python syntax.
- All x86 instructions are 4 bytes long.
- For each provided code snippet, you run GDB once, and discover that:
  - The address of the RIP of the hulk method is 0xffffcd84.
  - The address of a ret instruction is 0x080722d8.

Consider the following function:

```
int hulk(FILE *f, char *eyes) {
      void (* green_ptr)(void) = &green; //function pointer
3
      char buf[32];
4
      char str [28];
5
      fread (buf, 1, 32, f);
6
      printf("%s", buf);
      fre Adsignment Project Exam Help
7
8
9
         return 0;
10
      strncpy (shttps://tuttorcs.com
11
      return 1;
12
13
```

The following is the x86 code of void green (void):

```
1 nop
2 nop
3 nop
4 ret
```

Assume that ASLR is enabled including the code section, but all other memory safety defenses are disabled.

Q3.1	(3 min) Fill in the following stack diagram, assuming that the program is paused after executing <b>Line 5</b> , including the arguments of hulk (the value in each row does not necessarily have to be four bytes long).					
	Stack					
	(10 min) Provide an input to each of the boxes below in order to execute SHELLCODE.  Prove Scinging and the provided Exam Help					
	https://tutorcs.com					
	Provide a string for the contents of the file that is passed in as the f argument of hulk:					
	WeChat: cstutorcs					
	Provide an input to the second fread in hulk:					