## Peyrin Kao Fall 2023

## CS 161 Computer Security

Exam Prep 1

$\sim$	Security Principles ect the best answer to each question.	(0 points)			
Q1.1	many employees find memorizing a	change their work machines' passwords every 30 days, but new password every month difficult, so they either write it sing passwords. Which security principle does the company's			
	O Defense in depth	O Ensure complete mediation			
	Consider human factors	O Fail-safe defaults			
	<b>Solution:</b> Here is an article that practice, if you're interested in real	discusses why password rotation should be phased out in ding more.			
Q1.2	In the midst of a PG&E power outage, Carol downloads a simple mobile flashlight app. As soon as she clicks a button to turn on the flashlight, the app requests permissions to access her phone's geolocation, address book, and microphone. Which security principle does this violate?				
	O Security is economics	Least privilege			
	O Separation of responsibility	O Design in security from the start			
	<b>Solution:</b> A flashlight application does not actually need these permissions in order to execute its functionality. It is over-permissioning its access to sensitive resources, violating the principle of least privilege.				
Q1.3	A private high school has 100 students, who each pay \$10,000 in tuition each year. The principal hires a CS 161 alum as a consultant, who discovers that the "My Finances" section of the website which controls students' tuition, is vulnerable to a brute force attack. The consultant estimates an attacker could rent enough compute power with \$20 million to break the system, but tells the principal not to worry because of <i>which security principle</i> ?				
	<ul><li>Security is economics</li></ul>	O Design in security from the start			
	O Least privilege	O Consider human factors			
	<b>Solution:</b> The website handles \$1 have an incentive to spend \$20 mi	million per year; not large enough that an attacker would llion to steal it.			

Q1.4	and a	consultant notices that a single admin passw advises the principal that this is dangerous. \ ol is violating?	-	
	0	Don't rely on security through obscurity	0	Design security in from the start
	•	Separation of responsibility	0	Fail-safe defaults
Q1.5 Course staff at Stanford's CS155 accidentally released their project with solutions in it! It to conceal what happened, they quickly re-released the project and didn't mention whappened in the hope that no one would notice. This is an example of not following which sprinciple?				
	0	Security is economics	0	Know your threat model
		Don't rely on security through obscurity	0	Least privilege
	0	Separation of responsibility	0	None of these
		<b>lution:</b> Uhh, can you guess where we got	the	idea for this question? Hint: It wasn't

~	86 Potpourri are the 11 steps for x86 calling convention for refe	(0 points)			
1.	Push arguments onto the stack.				
2.	Push the old eip (rip) on the stack.				
3.	Move eip.				
4.	Push the old ebp (sfp) on the stack. (push %ebp)				
5.	Move ebp down. (mov %esp, %ebp)				
6.	Move esp down.				
7.	Execute the function.				
8.	Move esp up. (mov %ebp, %esp)				
9.	Restore the old ebp (sfp). (pop %ebp)				
10.	Restore the old eip (rip). (pop %eip)				
11.	Remove arguments from the stack.				
Q2.1	In normal (non-malicious) programs, the EBP is <i>al</i>	ways greater than or equal to the ESP.			
	• True	O False			
	Solution: True				
Q2.2	Arguments are pushed onto the stack in the same order they are listed in the function signature.				
	O True	• False			
	<b>Solution:</b> Arguments are pushed in reverse ord	er.			
Q2.3	A function always knows ahead of time how much	a stack space it needs to allocate.			
	• True	O False			
	<b>Solution:</b> This corresponds to Step 6.				
Q2.4 Step 10 ("Restore the old eip (rip).") is often done via the ret instruction.					
	• True	O False			
	Solution: ret is equivalent to pop %eip.				

Q2.5 In GDB, you run x/wx &arr and see this output:

0xfffff62a: 0xffffff70c

True or False: 0xfffff62a is the address of arr and 0xffffff70c is the value stored at arr.

True

O False

**Solution:** Left side is address, right side is values.

Q2.6 Which steps of the x86 calling convention are executed by the caller?

**Solution:** Steps 1, 2, 3, and 11 take place in the caller function.

Q2.7 Which steps of the x86 calling convention are executed by the *callee*?

**Solution:** Steps 4-10 take place in the callee function.

Q2.8 Which steps of the x86 calling convention are considered the "function prologue"?

**Solution:** Steps 4-6.

Q2.9 Which steps of the x86 calling convention are considered the "function epilogue"?

**Solution:** Steps 8-10.

Q2.10 What does the nop instruction do?

**Solution:** nop does nothing and moves the EIP forward 4 bytes.

Q2.11

RIP of main pop %eip SFP of bar

EvanBot has edited his program stack to look like the above. They reason that when bar returns, "pop %eip" will be popped into the EIP, which is then executed to pop "RIP of main" into the EIP. Note that the value "pop %eip" on the stack represents the actual value, not a variable name or pointer.

Is this correct? Explain why or why not.

**Solution:** This will not work because EIP holds an address to an instruction, not the instruction itself. We would need to have the address of ret instead of ret itself.

Q3 Terminated (0 points)

Consider the following C code excerpt.

```
1 typedef struct {
       char first [16];
3
       char second[16];
  } message;
  void main() {
7
       message msg;
8
       fgets (msg. first , 17, stdin);
9
10
       for (int i = 0; i < 16; i++) {
11
12
           msg.second[i] = msg.first[i];
13
14
15
       printf("%s\n", msg);
       fflush (stdout);
16
17
```

Q3.1 Fill in the following stack diagram, assuming that the program is paused at Line 9.

Stack
-------



```
Solution: Stack diagram:

RIP of main
SFP of main
msg.second
msg.first
```

Q3.2 Now, draw arrows on the stack diagram denoting where the ESP and EBP would point if the code were executed until a breakpoint set on **line 14**.

```
Solution: ESP points to msg.first, EBP points to main's SFP.
```

You run GDB once, and discover that the address of the RIP of main is 0xffffcd84.

Q3.3 What is the address of msg.first?

```
Solution: SFP + msg.second + msg.first = 4 bytes + 16 bytes + 16 bytes = 36 bytes away, so the address of msg.first is 0xffffcd84 - decimal 36 = 0xffffcd60.
```

Q3.4 Here is the fgets documentation for reference:

```
char *fgets(char *s, int size, FILE *stream);
```

fgets() reads in at most one less than size characters from stream and stores them into the buffer pointed to by s. Reading stops after an EOF or a newline. If a newline is read, it is stored into the buffer. A terminating null byte ('\0') is stored after the last character in the buffer.

Evanbot passes in "hello" to the fgets call and sees the program print "hello". He expected it to print "hellohello" since the first half was copied into the second half. Why is this not the case?

**Solution:** fgets puts a null terminator at the end, which stops the printf after the first string.

Q3.5 Evanbot passes in "hellohellohello!" (16 bytes) to the fgets call and sees the program print "hellohellohellohelloloaNWActYKJjflv5wI..." (not real output). The program seems to have correctly copied the message, but EvanBot wonders why there seems to be garbage output at the end. Why is this the case, and how can they fix their program?

**Solution:** fgets puts a null terminator at the end, which stops the printf after the first string. However, the limit given is 17 instead of 16, which means the entire first buffer is filled with non-null characters. This buffer is then copied to the one above it on the stack, erasing the null terminator, and letting printf keep going up the stack past the end of the normal buffer.