

# Explain the difference between confidentiality and integrity. Confidentiality: restricts ability to read data Integrity: refers to the trustworthiness of the system & data restricts ability to modify data

```
Here is some C code where an application allows a file to be deleted only if it belongs to the group staff. The program works fine. Explain the security flaw in the logic of this program.

stat(testfile, &sb); // get info about the file g = getgrgid(sb.st_gid); // look up the group name if (strcmp(g->gr_name, "staff") unlink(testfile); else printf("cannot delete %s, group name = \"%s\"\n", testfile, g->gr_name);

strcmp and printf are safe functions!

It's not about setting files to group staff and then deleting them—that's what the snippet intends to do

It's a TOCTTOU problem: we first make a decision to delete the file and then delete it. That introduces a race condition.
```

### Question 3

How do Linux capabilities help enforce the principle of least privilege?

- · Capabilities restrict what a process running as root can do.
- Unless a process  $\underline{\textit{needs}}$  specific controls (access to certain system calls), they can be disabled. That way, even if a process gets elev ated privileges, it is limited in what it can

NOT: file protection

### Question 4

Why does the Biba model pose a risk to intellectual property theft?

- · Biba is not about confidentiality levels but integrity levels.
- · A low integrity process can read high integrity data.
- · When the same levels are used for confidentiality, a low integrity process can read high-value data even though it cannot modify it
  - Example: Internet Explorer ran as a low integrity process so that malware would not be able to modify user or system files. However, that would not stop malware from reading that data (and possibly uploading it to a server)

## Question 5 Under what conditions can stack canaries detect off-by-one overflow attacks? A canary will only detect an off-by-one overflow for the first allocated buffer - one that is next to the canary. The question does not ask how stack canaries work Return addr Saved frame pointer Local buffer 1 Off-by-one errors in *local buffer 2* will <u>not</u> be detected

CS 419 © 2017 Paul Krzyzanowski

### Question 6

The Trusted Computing Base (TCB) is:

- The set of applications that are security sensitive
- A set of software that adds security to an insecure system.
- A computer system that has been configured to be secure. The components in which vulnerabilities will jeopardize the security of the
- entire system.
- TCB = underlying system software that you expect to work properly for security to make sense
- E.g., operating system, compilers
- · Policies, applications, user data sit on top of the TCB

### Question 7

- In POSIX systems without access control lists, a file has:
- One owner and one group
- (b) One owner and one or more groups.(c) One or more owners and one group.
- (d) One or more owners and one or more groups.

A user may belong to one or more groups but a file has just one owner and one group:

- fixed set of data (two numbers) in the inode

### **Question 8**

Execute permission for a directory means:

- (a) You can create and delete files in that directory.
- (b) The directory contains programs that are executable.(c) You can read the contents of the directory.
- (d) You can search for file in a directory but not necessarily see the contents of the directory

Read = look at what files are in the directory Write = create & delete files in the directory Execute = search (e.g., resolve a path)

### Question 9

An Access Control List (ACL) is:

- (a) A list of files and access permissions for a specific user.
- (b) A list of files that a user can access.
- A list of user and group access permissions for a file.
- (d) A list of users who are authorized to access the system.

An ACL is associated with a file Set of Access Control Entries:

{user or group}: access permissions

### Question 10

What is wrong here?

- program >secretfile; chmod u=rw,g=,o= secretfile (a) Group and other must be assigned some access permissions; they cannot
- (b) There is a race condition that may allow an intruder to read secretfile
- (c) Another user with the same user ID will have access to the file.
- (d) A user cannot have both read and write access to the same file

An intruder may open secretfile before the mode is changed.

### Question 11

Which activity violates the Principle of Least Privilege?

- (a) A mail server has access to all users' mailboxes
- (b) A print server can access a private spool directory.
- (c) A web server runs with root privileges to serve pages from user directories.
  (d) A user can collaborate with another user by editing the same file.

Principle of Least Privilege: don't give a process access to more than it needs to do its job

### Question 12

Which operation is inefficient with capability lists?

- (a) Check the user's access permissions when opening a file.
- Copy file access rights of one user to another user.
- (c) Change access rights of a single file for all users (d) Delete all access rights for a specific user.

Access Control List:

list of access permissions for different users – associated with a file

list of file access permissions for different files – associated with a user

- (a) Relatively easy: you'd expect to have this info cached for an active user
- (b) Super easy: copy a capability list from one user to another
- (c) A pain: have to search through all capability lists
- (d) Really easy: delete a user's capability list

### Question 13

Mandatory Access Control (MAC) differs from Discretionary Access Control (DAC)

- (a) Users cannot change access permissions for their files. (b) MAC applies to subjects while DAC applies to objects.
- (c) MAC policies apply to a collection of computers while DAC policies apply to only one system.
- (d) The kernel enforces MAC permissions while DAC permissions are only
- (a) DAC = users in control; MAC = admin in control
- (b) MAC & DAC both deal with how subjects are allowed to access objects
- (c) MAC or DAC don't say anything about a collection of computers that's up to OS admin controls
- (d) The kernel always enforces access permissions MAC or DAC

### Question 14

A risk with the Bell-LaPadula model in its basic form is that:

- (a) A user with low privileges may overwrite a high-privilege file
- (b) A user with high privileges may overwrite a low-privilege file.(c) A user with low privileges may read a high-privilege file.
- (d) A user with high privileges may read a low-privilege file

Simple Security Property: no read up

A subject cannot read from a higher security level \*-property: no write down A subject cannot write to a lower security level

- (b) No write down
- (d) Yes, but so what? It's a more trusted user that's reading.

### Question 15

Role-based Access Control (RBAC):

- (a) Allows file sharing only with users that have the same role
- (b) Assigns hierarchical privilege levels to different classes of users in an organization.
- (c) Is a form of discretionary access control.
- (d) Is based on defining roles based on job functions.
- (a) Having role assigned to you does not necessarily give you file access for sharing: you might have the ability to add entries to a database, for example
- (b) RBAC does not have a concept of a hierarchy
- (c) RBAC is mandatory access control an admin assigns roles and access rules
- (d) Yes. The key point with RBAC is roles a level of indirection between users and object permissions

### Question 16

What is the best way to prevent buffer overflow attacks?

- Use a language that has run-time checks of array boundaries
- Address Space Layout Randomization.
- No-execute stack memory.
- (d) Stack canaries.
- (a) Run-time checking ensures buffers will not overflow.
- (b) Buffers can still overflow it's just more challenging to find addresses
- (c) Buffers can overflow this led to return-to-libc and return-oriented-programming
- (d) Detects buffer overflow upon function return
  - Buffer overflow may be used before the return (e.g., other modified variables)
  - Exception handlers may be triggered to run injected code prior to the return
  - Does not detect buffer overflows on the heap

CS 419 © 2017 Paul Krzyzanows

### Question 17

A landing zone is:

- (a) The current frame pointer, which defines the base for local variables.
- (b) A series of no-op instructions preceding injected code.
- (c) The buffer containing malicious code.
  (d) The location on the stack that contains the target branch address.

If you're not sure of the exact address of a buffer but have a general idea, a series of no-op instructions allow you to create a region into which execution can safely jump - and process no-ops until the useful injected code is reached.

CS 419 © 2017 Paul Kizyzani

### Question 18

What will printf("%d%n", 123, &x) do?

- (a) Print "123" and write a pointer to the string "123" into x Print "123" and write the number 123 into x.
- (d) Print "123" and write the number 1 into x.

%n writes the number of bytes output thus far into a specified memory location

printf("%d", 123) will print "123" - 3 bytes

so printf(%d%n", 123, &x) will write the value 3 to the address x

### Question 19

Fuzzing is the technique of:

- (a) Using encrypted return values on the stack so malicious code cannot write
- meaningful addresses.
  (b) Entering easy-to-find patterns to trigger buffer-overflow errors
- (c) Having a compiler generate code to check for buffer overflows
- (d) Exiting a program if a buffer overflow is detected.

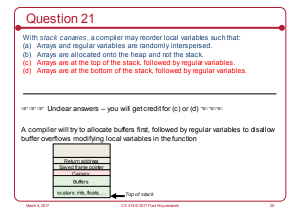
Testing technique: create a buffer overflow have the program crash search for the pattern

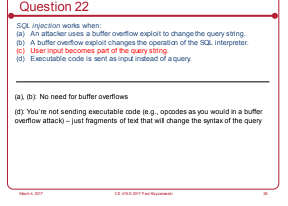
### Question 20

Return-Oriented Programming, ROP, was created to overcome:

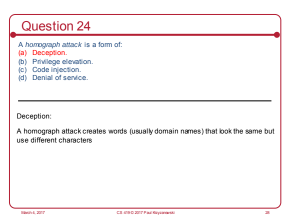
- Data execute protection (DEP).
  Address space layout randomization (ASLR).
- (d) Buffer overflows

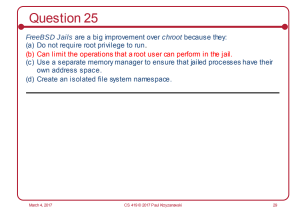
Data execute protection took away an attacker's ability to inject code

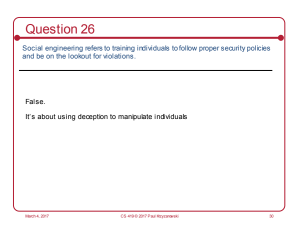


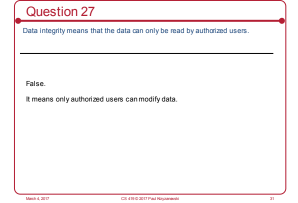


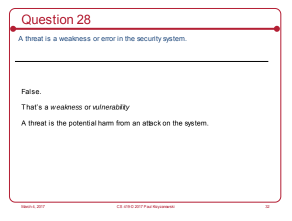
## Setting the LD\_PRELOAD shell variable: (a) Turns off Address Space Layout Randomization (ASLR), enabling attacks. (b) Preloads user input to a program. (c) Preloads a different program that will be executed whenever a user tries to run a program. (d) Allows you to overwrite library functions that a program might use. LD\_PRELOAD will force a library file to be loaded before any other library When you run your program, it will check the pre-loaded functions first before checking other libraries

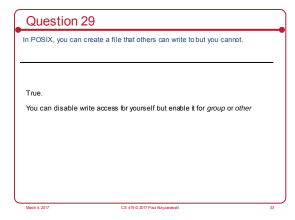


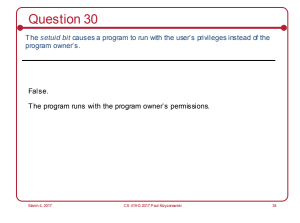


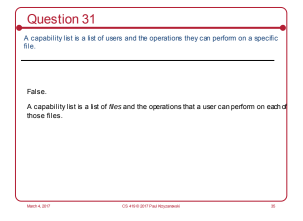


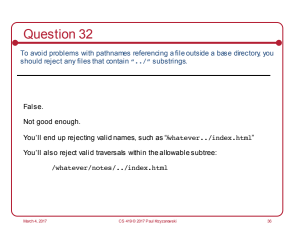


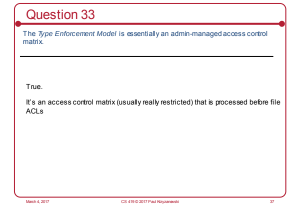


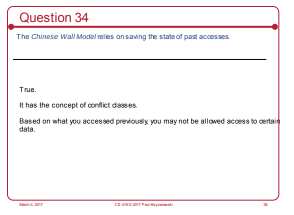












Question 35

A heap overflow cannot overwrite a return address.

True.

A return address sits on the stack.

A heap overflow is not able to overwrite it.

