

# 312-92<sup>Q&As</sup>

EC-Council Certified Secure Programmer v2

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**QUESTION 1**

What could a developer using Apple's Cocoa accomplish by using the following script?

```
NSURL *MyURL = [NSURL URLWithString:@"http://www.apple.com/"];
NSURL *urlContents = [myURL resourceDataUsingCache:YES];
if ([urlContents writeToFile:[@"~/Documents/applewebsite.html"
 stringByExpandingTildeInPath]
 atomically:YES])
{
// It was successful, do stuff here
} else {
// There was a problem writing the file
}
```

- A. Download files
- B. Write code to the applewebsite.html page
- C. Load the contents of www.apple.com to the local cache
- D. Check www.apple.com for vulnerabilities

Correct Answer: A

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**QUESTION 2**

Processes having the "CAP\_NET\_BIND\_SERVICE" can listen on which ports?

- A. Any TCP port over 1024
- B. Any UDP port under 1024
- C. Any TCP port under 1024
- D. Any UDP port over 1024

Correct Answer: C

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**QUESTION 3**

Peter is writing a program that has a GUI front-end and uses a MS SQL database as a backend. Peter's application

will repeatedly update and call upon specific tables in the database on a regular basis. Peter wants to make sure that his program always has the ability to update the database and that no other calls or updates can touch the database tables used at the same time.

How could Peter accomplish this in his application?

- A. Explicit lock
- B. SET TRANSACTION EXCLUSIVE
- C. SET TRANSACTION WRITE
- D. Implicit lock

Correct Answer: A

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#### QUESTION 4

What type of problem or error will result from the following statement?

```
void f2b(void * arg, size_t len)
{
char buffer[100];

long val = ...;

long *ptr = ...;

extern void (*f)();

memcpy(buff, arg, len);

*ptr = val;

f();

return;
}
```

- A. Pointer subterfuge
- B. Heap smashing
- C. Virtual pointer smashing
- D. Sign error

Correct Answer: A

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**QUESTION 5**

Kevin is developing a webpage using html and javascript code. The webpage will have a lot of important content and will have a number of functions that Kevin does not want revealed through the source code. Why would Kevin choose to employ HTML Guardian to hide the source code of his webpage?

- A. HTML Guardian disables the "view source" option when users browse to the page
- B. HTML Guardian makes it so that nothing can be seen at all when viewing the source code
- C. HTML Guardian wraps the code up into include files
- D. HTML Guardian encrypts html and javascript code

Correct Answer: D

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