



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

EC-Council Certified Secure Programmer v2

## Pass EC-COUNCIL 312-92 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/312-92.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by EC-COUNCIL Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

Sherry is programming an online game and is trying to prevent security threats from being introduced into the game. She is also trying to prevent any kind of online cheating by searching for possible anomalies. Sherry especially wants to prevent cheating where a program or application is used to replace human reaction to produce superior results.

What category of online cheating is she most concerned about?

- A. Authoritative clients
- B. Reflex augmentation
- C. Artificial intelligence intervention
- D. Vector-time augmentation

Correct Answer: C

---

### QUESTION 2

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

---

### QUESTION 3

David is an applications developer working for Dewer and Sons law firm in Los Angeles David just completed a course on writing secure code and was enlightened by all the intricacies of how code must be rewritten many times to ensure its

security. David decides to go through all the applications he has written and change them to be more secure. David comes across the following snippet in one of his programs:

```
#include
```



```
int main(int argc, char **argv)
{
int number = 5;
printf(argv[1]);
putchar(`\n`);
printf("number (%p) is equal to %d\n",
andvalue, value);
}
```

What could David change, add, or delete to make this code more secure?

- A. Change `putchar(`\n`)` to `putchar("%s", `\\n`)`
- B. Change `printf(argv[1])` to `printf("%s", argv[1])`
- C. Change `printf(argv[1])` to `printf(constv [0])`
- D. Change `int number = 5` to `const number = ""`

Correct Answer: B

---

#### QUESTION 4

Jayson is the head developer of a team working on an inventory tracking and maintenance program. Jayson and his team are in the third phase of the software development life cycle, designing the program. In their current development phase, what material would be considered the input for their program?

- A. Design document
- B. User acceptance document
- C. Specifications document
- D. Maintenance document

Correct Answer: C

---

#### QUESTION 5

Mathew is working on a Fedora machine and is having issues with some shellcode he wrote that is producing errors. Mathew decides to download and use Ktrace to debug the shellcode to see where the errors are originating from.

Why will his plan not work?

- A. Ktrace cannot debug errors, it only notifies of successful calls



- B. Ktrace only works on Windows platforms
- C. Ktrace cannot debug shellcode
- D. Ktrace only works on \*BSD platforms

Correct Answer: D

[Latest 312-92 Dumps](#)

[312-92 Practice Test](#)

[312-92 Study Guide](#)