



312-92^{Q&As}

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.pass4itsure.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**

Jacob just purchased the BlueFire Mobile Security Enterprise software package for all his company's mobile devices. Jacob wants to configure the software so that it will quarantine a device by blocking all incoming and outgoing network communication if a breach or violation has occurred.

What feature of the BlueFire software will be able to accomplish this?

- A. Integrity manager
- B. Device isolation
- C. Mobile quarantine
- D. Veracity verifier

Correct Answer: A

QUESTION 2

What encryption algorithm is used by PERL crypt() function?

- A. Skipjack
- B. 3DES
- C. DES
- D. AES

Correct Answer: C

QUESTION 3

Harold is writing a J2ME program that run an inventory application on his company's PDAs.

Employees will use their PDA to scan barcodes into the program Harold is writing. Harold is very concerned about securing his program's code and ensuring its integrity once it is utilized. Harold particularly wants to stop the execution of class

files loaded in the virtual machine in any way, what is not allowed by java virtual machine specification.

What level of J2ME security should Harold implement to accomplish this?

- A. High-end security
- B. End-to-end security
- C. Low-level-security



D. Application level security

Correct Answer: C

QUESTION 4

What is the following shellcode trying to accomplish?

```
int main(void) {  
    mkdir("A");  
    chdir("A");  
    chroot("../..//..//..//..//..//..//..//");  
    system("/bin/sh")  
}
```

- A. Corrupt the Linux kernel
- B. Break out of "chroot jail"
- C. Traverse to the /bin/sh directory
- D. Create a buffer overflow

Correct Answer: B

QUESTION 5

Why would a software development firm want to fix any issues with a program at the design stage as opposed to fixing issues with a program through a patch release?

- A. Releasing a patch costs 25 times as much as fixing the issue in the design stage
- B. Releasing a patch costs 5 times as much as fixing the issue in the design stage
- C. Releasing a patch is actually the most efficient and cost effective way of solving issues
- D. Releasing a patch costs 60 times as much as fixing the issue in the design stage

Correct Answer: D