

## 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.leads4pass.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**

What programming threat model with six categories includes repudiation, spoofing identity, information disclosure and so on?

- A. GUID threat model
- B. STRIDE threat model
- C. EUID threat model
- D. GUILDE threat model

Correct Answer: B

#### **QUESTION 2**

What is the new lightweight audit framework that is built into Red Hat Linux Enterprise?

- A. HelperReview
- B. Audit2
- C. SOCK review
- D. RedHat review

Correct Answer: B

#### **QUESTION 3**

```
What is the following PERL script trying to accomplish? sub mycode_string {
```

```
join(""

map(\\'\$_ > 255 ?

sprintf("\\x{\%04x}]", \$_) :

chr(\$_) = ~ /[[:cntrl:]]/ ?

sprintf(\\x\%02X", \$_) :

chr(\$_)

} unpack("u*", \$_[0]))I

}
```

A. Convert hexadecimal to Unicode

### https://www.leads4pass.com/312-92.html

2024 Latest leads4pass 312-92 PDF and VCE dumps Download

C. Convert hexadecimal to text		

D. Display Unicode as text

B. Display test as Unicode

Correct Answer: D

#### **QUESTION 4**

David is a developer that has created an application using the secure RPC protocol. Before anyone can actually use the program, where must David add entries for the users so that they can gain access?

- A. /system/root/publickey
- B. /etc/root/pkusers
- C. /system/root/rpcusers
- D. /etc/publickey

Correct Answer: D

#### **QUESTION 5**

What compression library is used by wiretap, the packet analyzer reader for Wireshark?

- A. wtapbil
- B. pclib
- C. winrar
- D. zllib

Correct Answer: D

Latest 312-92 Dumps

312-92 Practice Test

312-92 Exam Questions