

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.pass2lead.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



https://www.pass2lead.com/312-92.html

QUESTION 1

Gregory is a system administrator who oversees 15 Mac OS X servers for his company.

Three of his servers are at remote sites, but they still need to replicate and communicate with the servers at the main office. Gregory wants to use SSL to protect the LDAP traffic between all servers for security. For this to work properly, what port must be opened on the firewalls so that the SSL LDAP traffic can pass through?

Δ	トイ	r

B. 443

C. 22

D. 139

Correct Answer: A

QUESTION 2

Jonathan is creating an XML document and needs to sign data streams. In his code, Jonathan creates a signature node that is contained within the signed datastream. What type of signature signing has Jonathan employed here?

- A. Enveloping
- B. Attached
- C. Detached
- D. Enveloped

Correct Answer: D

QUESTION 3

What is one of the dominant factors that lead to insecure programming?

- A. No companies currently teach developers how to create secure programs
- B. Secure programming is not seen as a priority by any corporation
- C. Security is not usually a skill possesed by programmers or developers
- D. Secure programming is seen as too costly and time consuming by corporations

Correct Answer: C



https://www.pass2lead.com/312-92.html

2024 Latest pass2lead 312-92 PDF and VCE dumps Download

QUESTION 4

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

QUESTION 5

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

Latest 312-92 Dumps

312-92 PDF Dumps

312-92 Practice Test