

1D0-571^{Q&As}

CIW V5 Security Essentials

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QUESTION 1

Which of the following details should be included in documentation of an attack?

- A. An overview of the security policy and suggestions for the next response plan
- B. Estimates of how much the attack cost the company, and a list of the applications used by the attacker
- C. The time and date of the attack, and the names of employees who were contacted during the response
- D. The network resources involved in the attack, and recommendations for thwarting future attacks

Correct Answer: C

QUESTION 2

Which of the following will best help you ensure a database server can withstand a recently discovered vulnerability?

- A. Updating the company vulnerability scanner and conducting a new scan
- B. Adding a buffer overflow rule to the intrusion detection system
- C. Reconfiguring the firewall
- D. Installing a system update

Correct Answer: D

QUESTION 3

Which of the following is a typical target of a trojan on a Linux system?

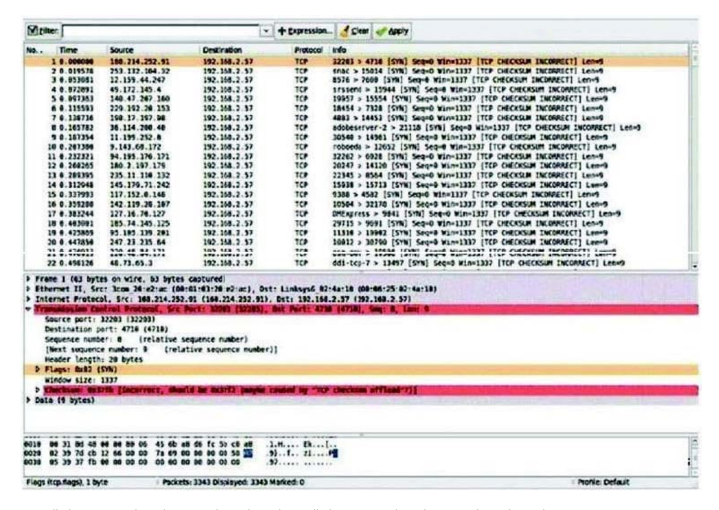
- A. Kernel modules
- B. Shared libraries
- C. Boot sector files
- D. System32 DLL files

Correct Answer: A

QUESTION 4

Consider the following image of a packet capture: This packet capture has recorded two types of attacks. Which choice lists both attack types?

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- A. A dictionary attack and a worm-basedattackA.A dictionary attack and a worm-based attack
- B. Asyn flood attack and a spoofing attackB.A syn flood attack and a spoofing attack
- C. A worm attack and abotnet attack C.A worm attack and a botnet attack
- D. A SQL injection attack and a virusattackD.A SQL injection attack and a virus attack

Correct Answer: B

QUESTION 5

You are using a PKI solution that is based on Secure Sockets Layer (SSL). Which of the following describes the function of the asymmetric-key-encryption algorithm used?

- A. It encrypts the symmetric key.
- B. It encrypts all of the data.
- C. It encrypts the hash code used for data integrity.
- D. It encrypts the X.509 key.

Correct Answer: A



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