

210-250^{Q&As}

Cisco Cybersecurity Fundamentals

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QUESTION 1

What is the best way to manage personally identifiable information (PII) data?

- A. back it up on a local hard drive
- B. apply confidentiality processes when handling it
- C. use mandatory access control to secure it
- D. sign it using a digital signature

Correct Answer: B

QUESTION 2

Which three are true about the Cisco FirePower NGFW logging? (Choose three.)

- A. can log packet-level information about IPS events
- B. can identify indications of compromise
- C. can identify traffic anomalies by examining NetFlow records
- D. can collect and correlate logs from other network security devices
- E. can log the NGFW connections events

Correct Answer: ABE

QUESTION 3

Which option can lead to an SQL injection attack?

- A. insufficient user input validation
- B. running a database in debugging mode
- C. using GET method instead of POST method when submitting a web form
- D. using * in a SELECT statement

Correct Answer: A

QUESTION 4

Which of the following are examples of DNS tunneling tools? (Select all that apply.)

A. DeNiSe



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- B. dns2tcp
- C. DNScapy
- D. DNStor

Correct Answer: ABC

QUESTION 5

In what two ways does the pass-the-hash attack allow an attacker to gain access to workstations, servers, and key services? (Choose two.)

- A. Servers use the passed hash directly rather than computing a local version of the same password to make password hashing more efficient.
- B. These attacks allow attackers to take advantage of other systems\\' horizontal acknowledgment of user permissions without requiring re-authentication.
- C. Many systems will accept a hash of the user password allowing the captured hash to be used for authentication.
- D. All systems store passwords as hashes which can be interchanged among systems regardless of hashing algorithm.
- E. All hash technologies have been reversed with publicly available rainbow tables for all hashes, giving attackers an easy ability to reverse any hash.

Correct Answer: BC

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