

200-201^{Q&As}

Understanding Cisco Cybersecurity Operations Fundamentals
(CBROPS)

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QUESTION 1

When an event is investigated, which type of data provides the investigate capability to determine if data exfiltration has occurred?

- A. full packet capture
- B. NetFlow data
- C. session data
- D. firewall logs

Correct Answer: A

QUESTION 2

How does an SSL certificate impact security between the client and the server?

- A. by enabling an authenticated channel between the client and the server
- B. by creating an integrated channel between the client and the server
- C. by enabling an authorized channel between the client and the server
- D. by creating an encrypted channel between the client and the server

Correct Answer: D

QUESTION 3

What is the difference between an attack vector and attack surface?

- A. An attack surface identifies vulnerabilities that require user input or validation; and an attack vector identifies vulnerabilities that are independent of user actions.
- B. An attack vector identifies components that can be exploited, and an attack surface identifies the potential path an attack can take to penetrate the network.
- C. An attack surface recognizes which network parts are vulnerable to an attack; and an attack vector identifies which attacks are possible with these vulnerabilities.
- D. An attack vector identifies the potential outcomes of an attack; and an attack surface launches an attack using several methods against the identified vulnerabilities.

Correct Answer: C

QUESTION 4

Which information must an organization use to understand the threats currently targeting the organization?

- A. threat intelligence
- B. risk scores
- C. vendor suggestions
- D. vulnerability exposure

Correct Answer: A

QUESTION 5

Which classification of cross-site scripting attack executes the payload without storing it for repeated use?

- A. CSRF
- B. reflective
- C. DOM
- D. stored

Correct Answer: B

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