



210-250^{Q&As}

Cisco Cybersecurity Fundamentals

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QUESTION 1

Which three are reasons for using HTTPS? (Choose three.)

- A. for the web server to authenticate the browser using an EAP method
- B. to encrypt the data that is sent between the browser and the web server
- C. to ensure the identity, trust, and validity of the web server
- D. to ensure that the data that is sent between the browser and the web server cannot be decrypted then re-encrypted by a man-in-the-middle
- E. to avoid detection when used to transport the attack CnC traffic

Correct Answer: BCE

QUESTION 2

Which statement is true about NetFlow?

- A. NetFlow data contains actual packet data and metadata of network conversations.
- B. NetFlow detects traffic anomalies by using NetFlow signatures.
- C. NetFlow provides a complete audit trail of all network communications.
- D. NetFlow alone can provide a security analyst with context for the communication that triggered an IPS signature.

Correct Answer: C

QUESTION 3

What is a virtual address space in Windows?

- A. The physical memory allocated for processes
- B. A temporary space for processes to execute
- C. The set of virtual memory addresses that reference the physical memory object a process is permitted to use
- D. The virtual memory address used for storing applications

Correct Answer: C

QUESTION 4

Why are encryption and protocol tunneling effective techniques for IPS evasion attacks?



- A. Encrypted packets bypass IPS sensors, as IP and TCP header information is unreadable by the sensor.
- B. Tunneling protocols send packets end-to-end and therefore cannot transit the IPS sensor.
- C. IPS sensors cannot unencrypt the payload to determine the contents of the data.
- D. Packets bypass the IPS sensor after its memory resources are exhausted unencrypting packets.

Correct Answer: C

QUESTION 5

How can an attacker who is using the Windows command line run all the commands with administrator privilege?

- A. run the command prompt program as administrator
- B. use the su root command
- C. boot Windows into Safe mode
- D. use the admin option in the command line commands

Correct Answer: A

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