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QUESTION 1

Which of the following represent weak password? (Select 2 answers)

- A. Passwords that contain letters, special characters, and numbers Example. ap1\$%##f@52
- B. Passwords that contain only numbers Example. 23698217
- C. Passwords that contain only special characters Example. and*#@!(%)
- D. Passwords that contain letters and numbers Example. meerdfget123
- E. Passwords that contain only letters Example. QWERTYKLRTY
- F. Passwords that contain only special characters and numbers Example. 123@\$45
- G. Passwords that contain only letters and special characters Example. bob@andba
- H. Passwords that contain Uppercase/Lowercase from a dictionary list Example. OrAnGe

Correct Answer: EH

QUESTION 2

Which of the following identifies the three modes in which Snort can be configured to run?

- A. Sniffer, Packet Logger, and Network Intrusion Detection System
- B. Sniffer, Network Intrusion Detection System, and Host Intrusion Detection System
- C. Sniffer, Host Intrusion Prevention System, and Network Intrusion Prevention System
- D. Sniffer, Packet Logger, and Host Intrusion Prevention System

Correct Answer: A

QUESTION 3

If a token and 4-digit personal identification number (PIN) are used to access a computer system and the token performs off-line checking for the correct PIN, what type of attack is possible?

- A. Birthday
- B. Brute force
- C. Man-in-the-middle
- D. Smurf



Correct Answer: B

QUESTION 4

Symmetric encryption algorithms are known to be fast but present great challenges on the key management side. Asymmetric encryption algorithms are slow but allow communication with a remote host without having to transfer a key out of band or in person. If we combine the strength of both crypto systems where we use the symmetric algorithm to encrypt the bulk of the data and then use the asymmetric encryption system to encrypt the symmetric key, what would this type of usage be known as?

- A. Symmetric system
- B. Combined system
- C. Hybrid system
- D. Asymmetric system

Correct Answer: C

QUESTION 5

Fingerprinting an Operating System helps a cracker because:

- A. It defines exactly what software you have installed
- B. It opens a security-delayed window based on the port being scanned
- C. It doesn't depend on the patches that have been applied to fix existing security holes
- D. It informs the cracker of which vulnerabilities he may be able to exploit on your system

Correct Answer: D

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