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**QUESTION 1**

Neil is an IT security consultant working on contract for Davidson Avionics. Neil has been hired to audit the network of Davidson Avionics. He has been given permission to perform any tests necessary. Neil has created a fake company ID badge and uniform. Neil waits by one of the company's entrance doors and follows an employee into the office after they use their valid access card to gain entrance.

What type of social engineering attack has Neil employed here?

- A. Neil has used a tailgating social engineering attack to gain access to the offices
- B. He has used a piggybacking technique to gain unauthorized access
- C. This type of social engineering attack is called man trapping
- D. Neil is using the technique of reverse social engineering to gain access to the offices of Davidson Avionics

Correct Answer: A

QUESTION 2

Clive has been hired to perform a Black-Box test by one of his clients.

How much information will Clive obtain from the client before commencing his test?

- A. IP Range, OS, and patches installed.
- B. Only the IP address range.
- C. Nothing but corporate name.
- D. All that is available from the client site.

Correct Answer: C

QUESTION 3

A security analyst is performing an audit on the network to determine if there are any deviations from the security policies in place. The analyst discovers that a user from the IT department had a dial-out modem installed.

Which security policy must the security analyst check to see if dial-out modems are allowed?

- A. Firewall-management policy
- B. Acceptable-use policy
- C. Remote-access policy
- D. Permissive policy

Correct Answer: C



QUESTION 4

Which of the following network attacks relies on sending an abnormally large packet size that exceeds TCP/IP specifications?

- A. Ping of death
- B. SYN flooding
- C. TCP hijacking
- D. Smurf attack

Correct Answer: A

QUESTION 5

You may be able to identify the IP addresses and machine names for the firewall, and the names of internal mail servers by:

- A. Sending a mail message to a valid address on the target network, and examining the header information generated by the IMAP servers
- B. Examining the SMTP header information generated by using the -mx command parameter of DIG
- C. Examining the SMTP header information generated in response to an e-mail message sent to an invalid address
- D. Sending a mail message to an invalid address on the target network, and examining the header information generated by the POP servers

Correct Answer: C

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