412-79<sup>Q&As</sup>

EC-Council Certified Security Analyst (ECSA)

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#### **QUESTION 1**

Tyler is setting up a wireless network for his business that he runs out of his home. He has followed all the directions from the ISP as well as the wireless router manual. He does not have any encryption set and the SSID is being broadcast. On his laptop, he can pick up the wireless signal for short periods of time, but then the connection drops and the signal goes away. Eventually the wireless signal shows back up, but drops intermittently. What could be Tyler issue with his home wireless network?

- A. 2.4 Ghz Cordless phones
- B. Satellite television
- C. CB radio
- D. Computers on his wired network

Correct Answer: A

#### **QUESTION 2**

You just passed your ECSA exam and are about to start your first consulting job running security audits for a financial institution in Los Angeles. The IT manager of the company you will be working for tries to see if you remember your ECSA

class. He asks about the methodology you will be using to test the company\\'s network.

How would you answer?

- A. IBM Methodology
- B. LPT Methodology
- C. Google Methodology
- D. Microsoft Methodology

Correct Answer: B

#### **QUESTION 3**

How many possible sequence number combinations are there in TCP/IP protocol?

- A. 320 billion
- B. 32 million
- C. 4 billion
- D. 1 billion
- Correct Answer: C

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#### **QUESTION 4**

An Employee is suspected of stealing proprietary information belonging to your company that he had no rights to possess. The information was stored on the Employees Computer that was protected with the NTFS Encrypted File System (EFS) and you had observed him copy the files to a floppy disk just before leaving work for the weekenD. You detain the Employee before he leaves the building and recover the floppy disks and secure his computer. Will you be able to break the encryption so that you can verify that that the employee was in possession of the proprietary information?

A. EFS uses a 128- bit key that can t be cracked, so you will not be able to recover the information

B. When the encrypted file was copied to the floppy disk, it was automatically unencrypted, so you can recover the information

C. The EFS Revoked Key Agent can be used on the Computer to recover the information

D. When the Encrypted file was copied to the floppy disk, the EFS private key was also copied to the floppy disk, so you can recover the information.

Correct Answer: B

#### **QUESTION 5**

During the course of an investigation, you locate evidence that may prove the innocence of the suspect of the investigation. You must maintain an unbiased opinion and be objective in your entire fact finding process. Therefore you report this evidence. This type of evidence is known as:

- A. Inculpatory evidence
- B. mandatory evidence
- C. exculpatory evidence
- D. Terrible evidence
- Correct Answer: C

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