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EC-COUNCIL Computer Hacking Forensic Investigator (CHFI-v11) Sample Questions (Q37-Q42):

NEW QUESTION # 37

Sarah, a commuter, relies on her mobile device for entertainment during her daily train ride. She prefers streaming high-definition videos to pass the time. With her need for seamless and high-speed data transfer, she benefits greatly from cellular network technology that ensures smooth streaming without buffering interruptions.

Which cellular network technology would be most suitable for Sarah for her mobile device?

- A. Long-Term Evolution (LTE)
- B. Code Division Multiple Access (CDMA)
- C. Enhanced Data Rates for GSM Evolution (EDGE)
- D. Time Division Multiple Access (TDMA)

Answer: A

Explanation:

According to the CHFI v11 Mobile and IoT Forensics domain, understanding cellular network technologies is essential for analyzing mobile communication behavior, data usage patterns, and call detail records (CDRs). Among the listed technologies, Long-Term Evolution (LTE) is the most suitable for high-bandwidth activities such as high-definition video streaming.

LTE, commonly referred to as 4G, is designed to deliver high data throughput, low latency, and efficient packet-switched communication. CHFI v11 highlights LTE as a broadband cellular technology capable of supporting data-intensive services such as video streaming, VoIP, online gaming, and cloud-based applications. Its use of advanced technologies like Orthogonal Frequency-Division Multiple Access (OFDMA) and Multiple Input Multiple Output (MIMO) enables stable, high-speed data transfer even in mobile environments such as trains.

The other options are legacy technologies with significantly lower data capabilities. TDMA and CDMA are earlier-generation access methods primarily optimized for voice communication. EDGE, often considered a 2.5G technology, offers limited data rates that are insufficient for consistent HD video streaming and are prone to buffering and latency issues.

From a forensic perspective, CHFI v11 also emphasizes LTE networks due to their relevance in location tracking, session analysis, IP-based communication, and data usage reconstruction. Therefore, the most suitable cellular network technology for Sarah's high-speed streaming needs is Long-Term Evolution (LTE), making Option A the correct and CHFI v11-verified answer.

NEW QUESTION # 38

Rachel, a forensic investigator, is examining a network-attached storage (NAS) device to recover files from a shared storage system used by a company. She needs to understand how files are being accessed and shared across different users. Which of the following file-sharing protocols should Rachel examine to understand how the files are accessed in this environment?

- A. SMTP
- B. RAID
- C. SMB/CIFS
- D. iSCSI

Answer: C

Explanation:

According to the CHFI v11 objectives under Digital Evidence, Operating System Forensics, and Network-Based Evidence, understanding file-sharing protocols is essential when investigating Network-Attached Storage (NAS) systems. NAS devices are designed to provide shared file access to multiple users over a network, and the most commonly used protocol for this purpose—especially in Windows-based and mixed environments—is SMB/CIFS (Server Message Block / Common Internet File System). SMB/CIFS governs how files, folders, printers, and other resources are accessed and shared across the network. By examining SMB/CIFS activity, a forensic investigator can determine which users accessed specific files, when the access occurred, what operations were performed (read, write, delete), and from which systems the access originated. These details are crucial for reconstructing user activity, identifying unauthorized access, and correlating actions across multiple endpoints connected to the NAS. The other options are incorrect. SMTP (Option A) is an email transmission protocol and unrelated to file sharing. iSCSI (Option B) is a block-level storage protocol used for SAN environments, not user-level file sharing. RAID (Option C) is a disk redundancy technology and does not control how files are accessed over the network.

The CHFI Exam Blueprint v4 highlights SMB/CIFS analysis as a key area for investigating shared storage environments, making it the correct and exam-aligned protocol for understanding file access on NAS devices.

NEW QUESTION # 39

In Linux, what is the smallest possible shellcode?

- A. 24 bytes
- B. 8 bytes
- C. 80 bytes
- D. 800 bytes

Answer: A

NEW QUESTION # 40

What will the following command produce on a website login page?

```
SELECT email, passwd, login_id, full_name FROM members
WHERE email = 'someone@somewhere.com';
DROP TABLE members; --'
```

- A. Retrieves the password for the first user in the members table
- B. Inserts the Error! Reference source not found. email address into the members table
- C. This command will not produce anything since the syntax is incorrect
- D. Deletes the entire members table

Answer: D

Explanation:

The third line deletes the table named members.

NEW QUESTION # 41

Ever-changing advancement of mobile devices increases the complexity of mobile device examinations. Which of the following is an appropriate action for the mobile forensic investigation?

- A. To avoid unwanted interaction with devices found on the scene, turn on any wireless interfaces such as Bluetooth and Wi-Fi radios
- B. If the device's display is ON, the screen's contents should be photographed and, if necessary, recorded manually, capturing the time, service status, battery level, and other displayed icons
- C. Do not wear gloves while handling cell phone evidence to maintain integrity of physical evidence
- D. If the phone is in a cradle or connected to a PC with a cable, then unplug the device from the computer

Answer: B

NEW QUESTION # 42

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