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## EC-COUNCIL Computer Hacking Forensic Investigator (CHFI-v11) Sample Questions (Q243-Q248):

### NEW QUESTION # 243

In a large-scale healthcare breach in Boston, forensic investigators must archive several terabytes of compromised patient records for long-term evidence preservation. Since the data will be written once as forensic images and accessed infrequently, analysts require the storage technology that offers maximum capacity at lower cost, even if endurance and performance are reduced. What type of NAND flash memory in the seized SSD best meets this forensic requirement?

- A. Triple-level cell TLC
- B. Multi-level cell MLC
- C. Quad-level cell QLC

- D. Single-level cell SLC

**Answer: C**

Explanation:

The correct answer is C because QLC NAND is optimized for higher density and lower cost per terabyte, which makes it well suited to large-capacity, infrequently accessed storage scenarios. Multiple storage references describe QLC as providing more bits per cell than TLC, resulting in greater capacity and lower cost, but with reduced endurance and generally lower performance. That tradeoff matches the question perfectly. The evidence is being archived in large volume, written once as forensic images, and accessed only occasionally, so endurance and peak performance are less important than economical capacity. SLC offers the best endurance and performance but is costly and inefficient for this requirement. MLC and TLC provide better durability than QLC, but the scenario explicitly prioritizes maximum capacity at lower cost over endurance. CHFI v11 covers storage fundamentals and evidence repositories, so candidates are expected to understand how storage characteristics affect forensic preservation strategy. For long-term archival style storage of many terabytes where write intensity is low, QLC is the best match among the listed NAND types.

#### NEW QUESTION # 244

A call detail record (CDR) provides metadata about calls made over a phone service. From the following data fields, which one is not contained in a CDR.

- A. The language of the call
- B. Phone number receiving the call
- C. The call duration
- D. A unique sequence number identifying the record

**Answer: A**

#### NEW QUESTION # 245

A Computer Hacking Forensic Investigator is acquiring volatile data from a Linux-based suspect machine that they cannot physically access. They need to obtain a dump of the system's RAM remotely. Which of the following sequences of commands and tools should be utilized for a forensically sound extraction?

- A. On the suspect machine: `insmod lime-.ko "path=tcg:format=lime"`; on the forensics workstation: `nc :> filename.mem`
- B. On the suspect machine: `dd if=/dev/fmem of= bs=1MB`; on the forensic workstation: `nc -l > filename.dd`
- C. On the forensic workstation: `insmod lime-.ko "path= format=lime"`; on the suspect machine: `nc :> filename.mem`
- D. On the forensic workstation: `nc -l > filename.dd`; on the suspect machine: `dd if=/dev/fmem bs=1024 | nc`

**Answer: A**

#### NEW QUESTION # 246

An organization is working to minimize the eDiscovery costs associated with the extensive analysis of large sets of electronic data. To achieve this, the organization employs advanced methodologies and automated processes that allow them to effectively narrow down the amount of data that requires detailed examination, thus enhancing efficiency while maintaining compliance. By utilizing specific platforms and processes, the organization ensures that only the pertinent data is analyzed, and redundant data is excluded early in the workflow.

Which best practice is the organization implementing to ensure efficient data examination?

- A. The organization uses data mapping tools to identify custodians and track the location of relevant data.
- B. The organization implements a data retention tool to securely dispose of data that is no longer necessary.
- C. The organization uses technology-assisted review (TAR) and data reduction tools to exclude irrelevant data from the review process.
- D. The organization employs tools to ensure a secure chain of custody throughout the entire eDiscovery process.

**Answer: C**

Explanation:

This question aligns with CHFI v11 objectives under Computer Forensics Fundamentals and eDiscovery and Digital Evidence

Management. CHFI v11 emphasizes that one of the most effective ways to reduce eDiscovery costs and timelines is through early data reduction and intelligent filtering. Organizations increasingly rely on Technology-Assisted Review (TAR), also known as predictive coding, combined with data reduction techniques such as deduplication, de-NISTing, keyword filtering, and relevance scoring.

TAR leverages machine learning algorithms to identify patterns in relevant documents and automatically prioritize or exclude data that is unlikely to be responsive. This significantly reduces the volume of data requiring manual review while maintaining defensibility and compliance with legal and regulatory requirements. CHFI v11 highlights TAR as a best practice for handling large-scale electronic evidence efficiently, especially in litigation and regulatory investigations.

The other options support eDiscovery but do not directly reduce review scope: data retention focuses on lifecycle management, chain of custody ensures evidence integrity, and data mapping identifies data sources.

None directly address excluding irrelevant data early in the review process. Therefore, consistent with CHFI v11 eDiscovery best practices, using technology-assisted review (TAR) and data reduction tools is the correct answer.

### NEW QUESTION # 247

Sophia, a forensic investigator, is analyzing a file suspected to be an image. She is examining the file's hexadecimal signature to identify its format. Upon inspection, she notices that the first three bytes of the file are 47 49 46 in hexadecimal. Based on this information, which of the following image formats is the file most likely to be?

- A. JPEG
- B. PNG
- C. GIF
- D. BMP

**Answer: C**

Explanation:

According to the CHFI v11 Computer Forensics Fundamentals and File Analysis modules, identifying file types using file signatures (magic numbers) is a core forensic technique. File extensions can be easily manipulated by attackers as an anti-forensics tactic, so investigators rely on hexadecimal headers to determine the true file format.

The hexadecimal sequence 47 49 46 corresponds to the ASCII characters "GIF". This signature appears at the beginning of all Graphics Interchange Format (GIF) files and is typically followed by version identifiers such as GIF87a or GIF89a. CHFI v11 explicitly lists GIF file headers as a common example when teaching file signature verification using hex editors.

For comparison:

\* PNG files start with the signature 89 50 4E 47

\* BMP files start with 42 4D (ASCII "BM")

\* JPEG files typically start with FF D8 FF

Because the investigator observes 47 49 46 at the beginning of the file, this conclusively identifies the file as a GIF image, regardless of its filename or extension.

CHFI v11 emphasizes that hexadecimal signature analysis is essential when investigating disguised files, malware hidden as images, or data exfiltration attempts using file extension mismatch techniques.

Therefore, based on the file's hexadecimal signature, the image format is GIF, making Option C the correct answer.

### NEW QUESTION # 248

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