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## Dumps Computer Hacking Forensic Investigator (CHFI-v11) Questions

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### EC-COUNCIL Computer Hacking Forensic Investigator (CHFI-v11) Sample Questions (Q133-Q138):

#### NEW QUESTION # 133

According to RFC 3227, which of the following is considered as the most volatile item on a typical system?

- A. Temporary system files
- B. Kernel statistics and memory
- C. Archival media
- **D. Registers and cache**

**Answer: D**

#### NEW QUESTION # 134

A security research team is creating a dedicated testbed for malware analysis. The team ensures that the test environment is isolated from the functional network, preventing the malware from impacting business operations. The testbed includes virtual machines, victim machines with different configurations (patched and unpatched), and necessary tools such as imaging tools, file analysis tools, and network capture tools. What is the primary benefit of using a sandbox environment in the malware analysis lab?

- A. The sandbox ensures all virtual machines are updated with the latest security patches before testing.
- B. The sandbox isolates malware from the external network but does not impact malware execution.
- C. The sandbox enables malware to access the functional network for testing propagation.
- **D. The sandbox allows malware to execute in a controlled setting without risking network-wide infection.**

**Answer: D**

Explanation:

Option B is the best answer because CHFI v11 explicitly emphasizes the prominence of setting up a controlled malware analysis lab and the need to perform static and dynamic malware analysis in a safe environment. A sandbox is designed to let investigators execute suspicious code in an isolated setting where its behavior can be observed without endangering production systems or the organization's functional network.

This is exactly why the scenario highlights virtual machines, different victim configurations, and monitoring tools such as imaging, file-analysis, and network-capture utilities. These elements exist so the analyst can watch what the malware does, such as file changes, process creation, registry modifications, persistence attempts, and network communications, while containing the risk. The primary benefit is therefore safe execution under controlled conditions .

Option A describes a maintenance activity, not the core benefit of sandboxing. Option C is unsafe and contradicts isolation principles. Option D is incomplete because sandboxing is not only about external isolation; it is about safely observing execution behavior overall. Therefore, the correct CHFI-aligned answer is that the sandbox allows controlled execution without risking widespread infection.

#### NEW QUESTION # 135

Which of the following is considered as the starting point of a database and stores user data and database objects in an MS SQL server?

- A. Ibdatal
- B. Application data files (ADF)
- **C. Transaction log data files (LDF)**
- D. Primary data files (MDF)

**Answer: C**

### NEW QUESTION # 136

Investigator Janet comes across a suspicious Windows registry key during a computer hacking forensic investigation. She believes modifying this key is associated with the recent cyberattack on the company's servers. In order to confirm this, Janet needs to reference a timestamp embedded inside the registry key. What is the correct name of this timestamp?

- A. User Activity Time
- B. Current System Time
- C. System Modification Time
- **D. Last Write Time**

**Answer: D**

### NEW QUESTION # 137

During a file-carving operation at a digital-marketing agency in Atlanta, Georgia, forensic examiners use a utility to inspect binary data in both hexadecimal and ASCII views, enabling them to locate file signatures at specific byte positions such as 0x0000 and recover fragmented image files from unallocated space. Which feature best characterizes this tool used for low-level evidence examination?

- A. Hexadecimal area
- B. Character Area
- C. Hexadecimal Notation
- **D. Hex Editor**

**Answer: D**

Explanation:

The correct answer is C because a hex editor is the actual tool used to inspect raw binary data at a low level in both hexadecimal and character views. CHFI v11 includes understanding hex editors and hexadecimal notation as part of file and data analysis, and this question clearly describes the functionality of the tool itself rather than one section or display region inside it. Hexadecimal notation is the representation system being used, not the utility. Hexadecimal area and Character Area refer to portions of a hex editor's interface, but they are not the full tool. In forensic work, hex editors are used to identify file signatures, inspect offsets, analyze file headers and trailers, and support carving from unallocated or fragmented space. Since the question asks which feature best characterizes the utility used for this type of evidence examination, the most accurate answer is hex editor. That term captures the complete tool that allows investigators to work directly with binary data and locate signatures such as JPEG, PNG, or document headers at exact offsets.

### NEW QUESTION # 138

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