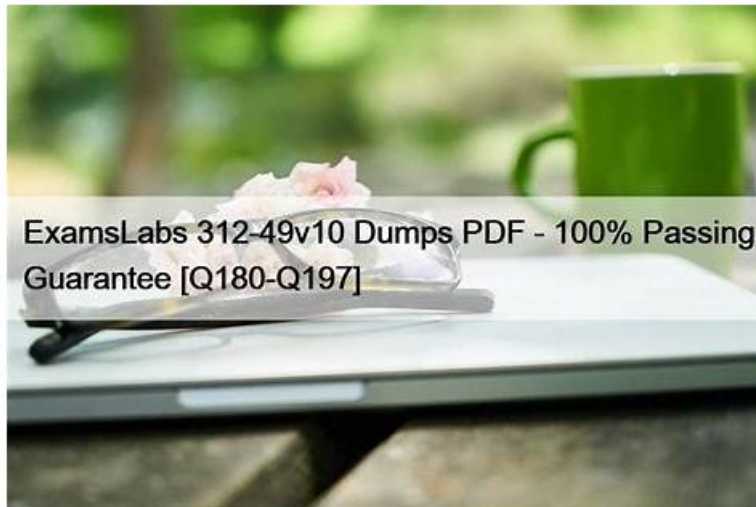


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## EC-COUNCIL 312-49v11 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Network Forensics: This domain covers network incident investigation through traffic and log analysis, event correlation, indicators of compromise identification, SIEM usage, and wireless network attack detection and examination.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Defeating Anti-Forensics Techniques: This domain teaches methods to overcome evidence hiding techniques including data recovery, file carving, partition recovery, password cracking, steganography detection, encryption handling, and program unpacking.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Understanding Hard Disks and File Systems: This domain covers storage media characteristics, disk logical structures, operating system boot processes (Windows, Linux, macOS), file systems analysis, encoding standards, and examination of common file formats.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Malware Forensics: This domain addresses malware investigation including controlled lab setup, static analysis, system and network behavior analysis, suspicious document examination, and ransomware investigation techniques.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• Windows Forensics: This domain covers Windows-specific investigation techniques including volatile and non-volatile data collection, memory and registry analysis, web browser forensics, metadata examination, and analysis of Windows artifacts like ShellBags, LNK files, and event logs.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• Mobile Forensics: This domain covers Android and iOS forensics including device architecture, forensics processes, cellular data investigation, file system acquisition, lock bypassing, rooting</li> <li>• jailbreaking, and mobile application analysis.</li> </ul>

Topic 7	<ul style="list-style-type: none"> <li>Investigating Web Attacks: This domain covers web application forensics including IIS and Apache log analysis, OWASP Top 10 risks, and investigation of attacks like XSS, SQL injection, path traversal, command injection, and brute-force attempts.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>Data Acquisition and Duplication: This domain addresses live and dead acquisition techniques, eDiscovery methodologies, data acquisition formats, validation procedures, write protection, and forensic image preparation for examination.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>Email and Social Media Forensics: This domain addresses email crime investigation including message analysis, U.S. email laws, social media activity tracking, footage extraction, and social network graph analysis.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>Computer Forensics Investigation Process: This domain addresses the structured investigation phases including first response procedures, lab setup, evidence preservation, data acquisition, case analysis, documentation, reporting, and expert witness testimony.</li> </ul>
Topic 11	<ul style="list-style-type: none"> <li>Dark Web Forensics: This domain addresses dark web investigation focusing on Tor browser artifact identification, memory dump analysis, and extracting evidence of dark web activities.</li> </ul>
Topic 12	<ul style="list-style-type: none"> <li>Computer Forensics in Today's World: This domain covers fundamentals of computer forensics including cybercrime types, investigation procedures, digital evidence handling, forensic readiness, investigator roles and responsibilities, industry standards, and legal compliance requirements.</li> </ul>
Topic 13	<ul style="list-style-type: none"> <li>Linux and Mac Forensics: This domain addresses forensic methodologies for Linux and macOS systems including data collection, memory forensics, log analysis, APFS examination, and platform-specific investigation tools.</li> </ul>

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## EC-COUNCIL Computer Hacking Forensic Investigator (CHFI-v11) Sample Questions (Q78-Q83):

### NEW QUESTION # 78

When examining a hard disk without a write-blocker, you should not start windows because Windows will write data to the:

- A. BIOS
- B. MSDOS.sys
- C. Case files
- D. Recycle Bin

**Answer: D**

### NEW QUESTION # 79

During a bulk email fraud investigation at a marketing firm in New York City, forensic analysts discover automated scripts that compile recipient lists by trying random letter-number combinations to identify active addresses. Under the CAN-SPAM Act, which specified violation justifies imposing criminal penalties and imprisonment in this scenario?

- A. Using false information to register for multiple email accounts or domain names
- **B. Harvesting email addresses or generating them through a dictionary attack**
- C. Relaying or retransmitting multiple spam messages through a computer to mislead others about the origin of the message
- D. Accessing someone else 's computer to send spam emails without permission

**Answer: B**

Explanation:

The correct answer is D because the scenario specifically describes automated generation of possible email addresses by combining letters and numbers to find valid recipients. Under the CAN-SPAM Act, address harvesting and dictionary attacks are expressly identified aggravating violations that can support criminal penalties. The Federal Trade Commission explains that the law prohibits certain abusive bulk-email practices, including harvesting addresses and generating them through dictionary attacks. That is a direct match to the conduct in the question. The other options may also violate law in some circumstances, but they do not describe the exact behavior observed by the investigators. CHFI v11 includes legal issues affecting forensic investigations and specifically references U.S. laws against email crime, including the CAN-SPAM Act. In exam reasoning, when the question gives a precise operational pattern such as automated generation of possible addresses to identify live accounts, the best answer is the statute's matching prohibited technique.

Because the fraud scripts are enumerating likely addresses rather than merely sending messages, the violation is harvesting email addresses or generating them through a dictionary attack.

#### **NEW QUESTION # 80**

The legal team of the financial institution is tasked with collecting, processing, reviewing, and producing relevant ESI in response to the litigation. The ESI includes a vast array of financial records, emails, and documents stored across multiple servers and databases. To manage eDiscovery effectively and meet legal obligations, the organization should adopt which comprehensive strategy aligned with the Electronic Discovery Reference Model (EDRM) Cycle.

- A. Outsource eDiscovery to a vendor for data management and legal services, shifting EDRM Cycle compliance externally.
- **B. Conduct early case assessment (ECA) to pinpoint key custodians and data sources, enabling focused collection and streamlining eDiscovery.**
- C. Prioritize quick ESI collection, overlooking metadata preservation to expedite eDiscovery review and production stages.
- D. Enforce strict data retention policies to reduce discoverable ESI volume, simplifying eDiscovery and resource needs.

**Answer: B**

Explanation:

Option C is the strongest answer because it best reflects a structured, defensible approach under the EDRM Cycle . CHFI v11 explicitly covers the eDiscovery Process Flow , the Electronic Discovery Reference Model (EDRM) Cycle , accurate metrics and tracking information related to eDiscovery , eDiscovery collections/methodologies , and best practices to mitigate costs and risk . These objectives support a deliberate strategy that identifies the right custodians and data sources early, rather than collecting indiscriminately.

Conducting early case assessment (ECA) allows the organization to narrow scope, focus collection, preserve relevant metadata, and reduce unnecessary burden during later review and production. That is especially important where data spans multiple servers and databases and includes records, emails, and documents.

This approach aligns well with CHFI's emphasis on legal and IT coordination in eDiscovery.

Option A is incorrect because overlooking metadata preservation can damage evidentiary value. Option B does not remove the organization's obligation to remain compliant. Option D may help with governance generally, but it is not the immediate comprehensive litigation response described here. Therefore, ECA- focused targeted collection is the best EDRM-aligned strategy.

#### **NEW QUESTION # 81**

Jason, a renowned forensic investigator, is investigating a network attack that resulted in the compromise of several systems in a reputed multinational's network. He started Wireshark to capture the network traffic. Upon investigation, he found that the DNS packets travelling across the network belonged to a non-company configured IP. Which of the following attack Jason can infer from his findings?

- A. DNS Redirection
- B. Session poisoning
- **C. DNS Poisoning**
- D. Cookie Poisoning Attack

**Answer: C**

### NEW QUESTION # 82

Paul is a computer forensics investigator working for Tyler & Company Consultants. Paul has been called upon to help investigate a computer hacking ring broken up by the local police. Paul begins to inventory the PCs found in the hackers' hideout. Paul then comes across a PDA left by them that is attached to a number of different peripheral devices. What is the first step that Paul must take with the PDA to ensure the integrity of the investigation?

- A. Unplug all connected devices
- B. Place PDA, including all devices, in an antistatic bag
- **C. Photograph and document the peripheral devices**
- D. Power off all devices if currently on

**Answer: C**

### NEW QUESTION # 83

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