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EC-COUNCIL 312-49v11 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.

Topic 2	<ul style="list-style-type: none"> 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.
Topic 3	<ul style="list-style-type: none"> IoT Forensics: This domain addresses IoT device investigation including architecture, OWASP IoT threats, forensic processes, wearable and smart device analysis, hardware-level techniques (JTAG, chip-off), and drone data extraction.
Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<ul style="list-style-type: none"> 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.
Topic 6	<ul style="list-style-type: none"> 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.
Topic 7	<ul style="list-style-type: none"> Mobile Forensics: This domain covers Android and iOS forensics including device architecture, forensics processes, cellular data investigation, file system acquisition, lock bypassing, rooting jailbreaking, and mobile application analysis.
Topic 8	<ul style="list-style-type: none"> Cloud Forensics: This domain covers cloud platform forensics (AWS, Azure, Google Cloud) including data storage, logging, forensic acquisition of virtual machines, and investigation of cloud security incidents.
Topic 9	<ul style="list-style-type: none"> 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.
Topic 10	<ul style="list-style-type: none"> 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.

>> Hot 312-49v11 Questions <<

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EC-COUNCIL Computer Hacking Forensic Investigator (CHFI-v11) Sample Questions (Q303-Q308):

NEW QUESTION # 303

Your company uses Cisco routers exclusively throughout the network. After securing the routers to the best of your knowledge, an outside security firm is brought in to assess the network security. Although they found very few issues, they were able to enumerate the model, OS version, and capabilities for all your Cisco routers with very little effort. Which feature will you disable to eliminate the ability to enumerate this information on your Cisco routers?

- A. Border Gateway Protocol

- B. Simple Network Management Protocol
- C. Broadcast System Protocol
- D. Cisco Discovery Protocol

Answer: D

NEW QUESTION # 304

During a digital forensic investigation into a suspect's Android device, a forensic expert is tasked with extracting Chrome artifacts such as browsing history, cookies, and cached data. The suspect may have used Chrome for browsing activities related to a cybercrime, and the investigator needs a tool that can efficiently extract this type of information from the device. Which of the following tools can assist the investigator in extracting these Chrome artifacts from an Android device?

- A. Magnet AXIOM
- B. Orbot Proxy
- C. DroidSheep
- D. LOIC

Answer: A

Explanation:

Under the CHFI v11 Mobile and IoT Forensics domain, investigators are required to extract and analyze application-level artifacts from mobile devices to reconstruct user activity. Web browsers such as Google Chrome store valuable forensic data on Android devices, including browsing history, cookies, cached files, saved form data, session tokens, and timestamps, which can be critical in cybercrime investigations.

Magnet AXIOM is a comprehensive digital forensics platform explicitly supported and referenced in CHFI v11 for mobile device forensic analysis. It is capable of performing logical and file system extractions from Android devices and includes built-in parsers for Chrome artifacts. Magnet AXIOM can automatically locate Chrome databases (such as History, Cookies, and cache directories), decode SQLite databases, and present the extracted data in a forensically structured and timeline-based view. This makes it highly effective for correlating browser activity with other evidence.

The other tools listed are not suitable for this task. LOIC is a network stress-testing/DoS tool, Orbot Proxy is used to route traffic through the Tor network, and DroidSheep is a network sniffing tool for session hijacking.

None of these tools are designed for forensic extraction or analysis of browser artifacts from Android devices.

Therefore, in alignment with CHFI v11 Mobile and IoT Forensics objectives, the correct and most suitable tool for extracting Chrome artifacts from an Android device is Magnet AXIOM, making Option D the correct answer.

NEW QUESTION # 305

During a retail email audit in Dallas, a recipient clicked unsubscribe but continued receiving messages from the sender for two weeks. Under the CAN-SPAM Act, which requirement was violated?

- A. The commercial email must be identified as an ad
- B. Do not use deceptive subject lines
- C. Do not use false or misleading header information
- D. Honor the opt-out request

Answer: D

Explanation:

The correct answer is D because the CAN-SPAM Act requires senders to honor a recipient's opt-out request.

The scenario specifically says the recipient unsubscribed but continued to receive messages for two weeks, which directly points to a failure to comply with that requirement. CHFI v11 includes legal issues that affect forensic investigations, including U.S. laws against email crime such as the CAN-SPAM Act. In that context, candidates are expected to match a sender's behavior to the violated statutory requirement. The other choices describe separate obligations under CAN-SPAM, such as avoiding deceptive subject lines, avoiding false header information, or properly identifying advertising content. None of those addresses the factual problem described here. In practical legal and forensic review, unsubscribe handling is a distinct compliance point because it creates a clear audit issue when the sender continues messaging after the opt-out request. Since the triggering fact is the failure to stop sending after the unsubscribe action, the requirement violated is the obligation to honor the opt-out request.

NEW QUESTION # 306

Cybercriminals sometimes use compromised computers to commit other crimes, which may involve using computers or networks to spread malware or illegal information. Which type of cybercrime stops users from using a device or network, or prevents a company from providing a software service to its customers?

- A. Phishing
- B. Denial-of-Service (DoS) attack
- C. Malware attack
- **D. Ransomware attack**

Answer: D

NEW QUESTION # 307

Frank, a cloud administrator in his company, needs to take backup of the OS disks of two Azure VMs that store business-critical data.

Which type of Azure blob storage can he use for this purpose?

- A. Medium blob
- **B. Page blob**
- C. Block blob
- D. Append blob

Answer: B

NEW QUESTION # 308

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