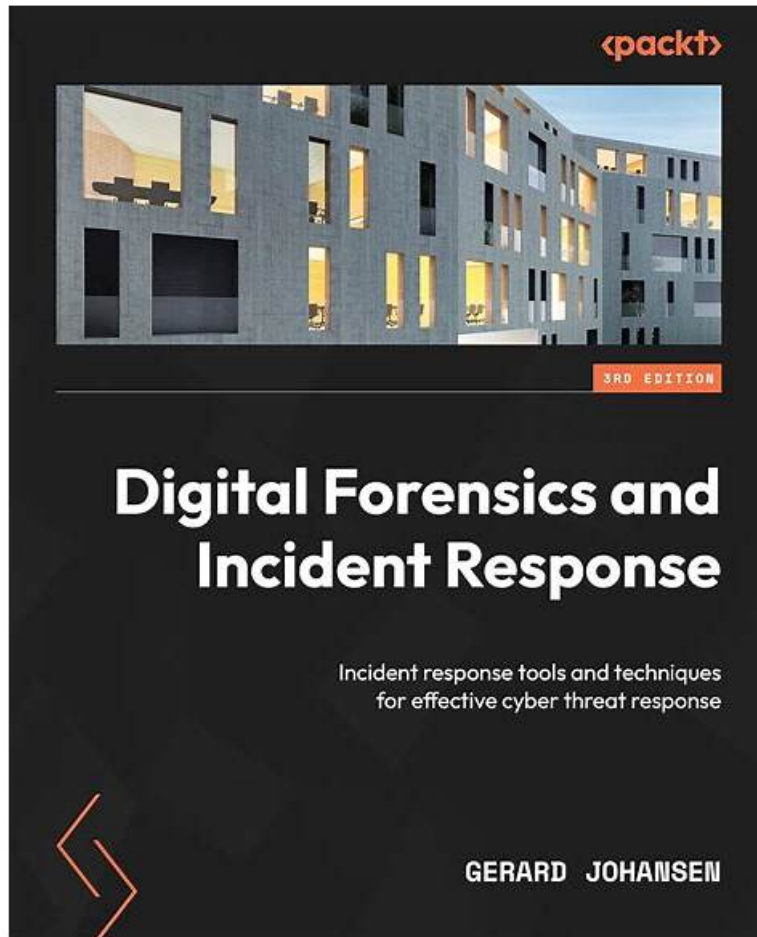


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WGU Digital-Forensics-in-Cybersecurity Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Domain Digital Forensics in Cybersecurity: This domain measures the skills of Cybersecurity technicians and focuses on the core purpose of digital forensics in a security environment. It covers the techniques used to investigate cyber incidents, examine digital evidence, and understand how findings support legal and organizational actions.

Topic 2	<ul style="list-style-type: none"> • Domain Recovery of Deleted Files and Artifacts: This domain measures the skills of Digital Forensics Technicians and focuses on collecting evidence from deleted files, hidden data, and system artifacts. It includes identifying relevant remnants, restoring accessible information, and understanding where digital traces are stored within different systems.
Topic 3	<ul style="list-style-type: none"> • Domain Evidence Analysis with Forensic Tools: This domain measures skills of Cybersecurity technicians and focuses on analyzing collected evidence using standard forensic tools. It includes reviewing disks, file systems, logs, and system data while following approved investigation processes that ensure accuracy and integrity.
Topic 4	<ul style="list-style-type: none"> • Domain Incident Reporting and Communication: This domain measures the skills of Cybersecurity Analysts and focuses on writing incident reports that present findings from a forensic investigation. It includes documenting evidence, summarizing conclusions, and communicating outcomes to organizational stakeholders in a clear and structured way.
Topic 5	<ul style="list-style-type: none"> • Domain Legal and Procedural Requirements in Digital Forensics: This domain measures the skills of Digital Forensics Technicians and focuses on laws, rules, and standards that guide forensic work. It includes identifying regulatory requirements, organizational procedures, and accepted best practices that ensure an investigation is defensible and properly executed.

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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

Which Windows component is responsible for reading the boot.ini file and displaying the boot loader menu on Windows XP during the boot process?

- **A. NTLDR**
- B. Winload.exe
- C. BCD
- D. BOOTMGR

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

NTLDR (NT Loader) is the boot loader for Windows NT-based systems including Windows XP. It reads the boot.ini configuration file and displays the boot menu, initiating the boot process.

* Later Windows versions (Vista and above) replaced NTLDR with BOOTMGR.

* Understanding boot components assists forensic investigators in boot process analysis.

Reference: Microsoft technical documentation and forensic training materials outline NTLDR's role in legacy Windows systems.

NEW QUESTION # 24

A forensic investigator needs to know which file type to look for in order to find emails from a specific client.

Which file extension is used by Eudora?

- A. .pst
- B. .dbx
- C. .ost
- **D. .mbx**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Eudora email client uses the .mbx file extension to store email messages. The .mbx format stores emails in a mailbox file similar to the standard mbox format used by other email clients.

* .dbx is used by Microsoft Outlook Express.

* .ost and .pst are file types used by Microsoft Outlook.

* Therefore, .mbx is specific to Eudora.

Reference: Digital forensics literature and software documentation clearly indicate Eudora's .mbx file format as the repository for its email storage.

NEW QUESTION # 25

What is one purpose of steganography?

- A. To encrypt data for security
- B. To compress large files
- C. To delete files securely
- **D. To deliver information secretly**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Steganography is used to conceal information within other seemingly innocuous data, such as embedding messages inside image files, allowing secret delivery of information without detection.

* Unlike encryption, steganography hides the existence of the message itself.

* It is an anti-forensic technique used to evade detection.

Reference: NIST and digital forensics literature describe steganography as covert communication methodology.

NEW QUESTION # 26

How should a forensic scientist obtain the network configuration from a Windows PC before seizing it from a crime scene?

- **A. By using the ipconfig command from a command prompt on the computer**
- B. By checking the system properties
- C. By rebooting the computer into safe mode
- D. By opening the Network and Sharing Center

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The ipconfig command executed at a Windows command prompt displays detailed network configuration information such as IP addresses, subnet masks, and default gateways. Collecting this information prior to seizure preserves volatile evidence relevant to the investigation.

* Documenting network settings supports the understanding of the suspect system's connectivity at the time of seizure.

* NIST recommends capturing volatile data (including network configuration) before shutting down or disconnecting a suspect machine.

Reference: NIST SP 800-86 and forensic best practices recommend gathering volatile evidence using system commands like ipconfig.

NEW QUESTION # 27

A cybercriminal communicates with his compatriots using steganography. The FBI discovers that the criminal group uses white space to hide data in photographs.

Which tool can the cybercriminals use to facilitate this type of communication?

- A. Snow
- B. QuickStego
- C. Steganophony
- D. Wolf

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Snow is a tool that encodes hidden messages using whitespace characters (spaces and tabs), which can be embedded in text and sometimes in image file metadata or formats that allow invisible characters. It is commonly used to hide data in plain sight, including within digital images.

* Steganophony focuses on hiding data in VoIP.

* Wolf is not recognized as a steganography tool for whitespace.

* QuickStego is another tool for text-based steganography but less commonly associated with whitespace specifically.

Forensic and cybersecurity literature often cites Snow as the preferred tool for whitespace-based steganography.

NEW QUESTION # 28

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