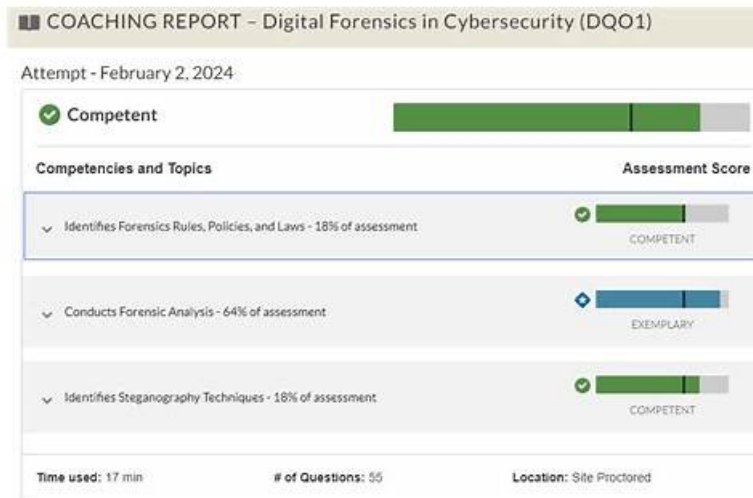


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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q68-Q73):

NEW QUESTION # 68

Which description applies to the Advanced Forensic Format (AFF)?

- A. A proprietary format developed by Guidance Software
- **B. An open file standard used by Sleuth Kit and Autopsy**
- C. An open file standard developed by AccessData
- D. A proprietary format used by the iLook tool

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Advanced Forensic Format (AFF) is an open file format designed for storing disk images and related forensic metadata. It was developed by the Sleuth Kit community and is supported by forensic tools such as Sleuth Kit and Autopsy. AFF allows efficient storage, compression, and metadata annotation, which makes it suitable for forensic investigations.

- * AccessData is known for FTK format, not AFF.
- * iLook uses proprietary formats unrelated to AFF.
- * Guidance Software developed the EnCase Evidence File (E01) format.
- * AFF is widely recognized in open-source forensic toolchains.

Reference: The AFF format and its use with Sleuth Kit and Autopsy are documented in digital forensics literature and the AFF official documentation, as endorsed by the NIST and forensic tool developer communities.

NEW QUESTION # 69

Which Windows 7 operating system log stores events collected from remote computers?

- A. Application
- B. Security
- C. System
- D. ForwardedEvents

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The ForwardedEvents log in Windows 7 is specifically designed to store events collected from remote computers via event forwarding. This log is part of the Windows Event Forwarding feature used in enterprise environments to centralize event monitoring.

- * The System and Application logs store local system and application events.
- * The Security log stores local security-related events.
- * ForwardedEvents collects and stores events forwarded from other machines.

Microsoft documentation and NIST SP 800-86 mention the use of ForwardedEvents for centralized event log collection in investigations.

NEW QUESTION # 70

A forensic investigator needs to identify where email messages are stored on a Microsoft Exchange server. Which file extension is used by Exchange email servers to store the mailbox database?

- A. .mail
- B. .edb
- C. .db
- D. .nsf

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Microsoft Exchange Server uses the .edb file extension for its Extensible Storage Engine (ESE) database files.

These .edb files contain the mailbox data including emails, calendar items, and contacts.

- * .nsf is used by IBM Lotus Notes.
- * .mail and .db are generic extensions but not standard for Exchange.
- * The .edb file is the primary data store for Exchange mailboxes.

Reference: According to Microsoft technical documentation and forensic manuals, the Exchange mailbox database is stored in .edb files, which forensic examiners analyze to recover email evidence.

NEW QUESTION # 71

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

Answer: B

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 # 72

Susan was looking at her credit report and noticed that several new credit cards had been opened lately in her name. Susan has not opened any of the credit card accounts herself.

Which type of cybercrime has been perpetrated against Susan?

- **A. Identity theft**
- B. Malware
- C. SQL injection
- D. Cyberstalking

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Identity theft occurs when an attacker unlawfully obtains and uses another person's personal information to open accounts, access credit, or commit fraud. The opening of credit cards without the victim's consent is a classic example.

* SQL injection is a web application attack method that does not directly relate to this case.

* Cyberstalking involves harassment via digital means and is unrelated.

* Malware is malicious software and may be used to facilitate identity theft but is not the crime itself.

Reference:According to the U.S. Federal Trade Commission (FTC) definitions and NIST Cybersecurity Framework, identity theft is defined as the unauthorized use of someone's personal information for fraudulent purposes, perfectly matching Susan's situation.

NEW QUESTION # 73

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