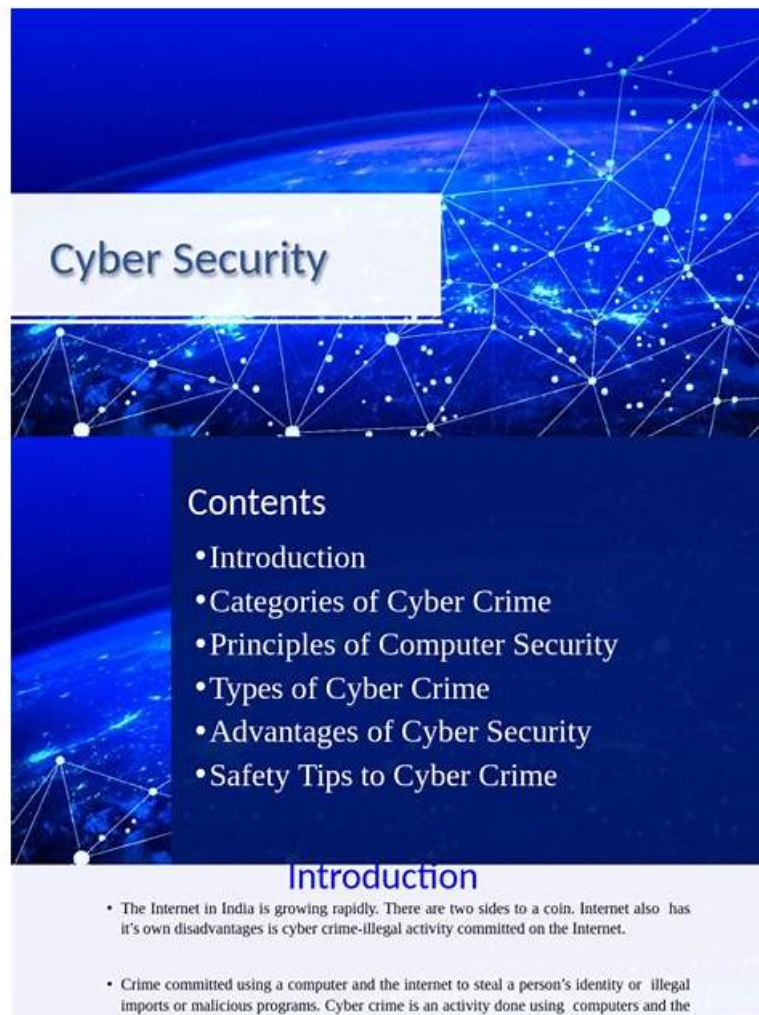


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WGU Digital-Forensics-in-Cybersecurity Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<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.

WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q56-Q61):

NEW QUESTION # 56

A USB flash drive was seized as evidence to be entered into a trial.
Which type of evidence is this USB flash drive?

- A. Demonstrative
- **B. Real**
- C. Testimonial
- D. Documentary

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Real evidence (also called physical evidence) refers to tangible objects that are involved in the crime or relevant to the investigation. A USB flash drive is physical evidence because it is an actual device containing potentially relevant digital data.

* Documentary evidence refers to written or recorded information, not physical devices.

* Demonstrative evidence is used to illustrate or clarify facts (e.g., models, charts).

* Testimonial evidence is oral or written statements provided by witnesses.

Reference: Digital forensics principles and legal evidentiary classifications (as outlined by NIST and court- admissibility guidelines)

clearly categorize physical devices like USB drives as real evidence.

NEW QUESTION # 57

What is a reason to use steganography?

- A. To erase secret data
- B. To delete secret data
- C. To save secret data
- D. To highlight secret data

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Steganography is used to save or embed secret data within another file or medium, allowing covert communication without alerting observers to the presence of the data.

* The goal is to conceal, not highlight or delete data.

* It does not erase or delete secret data; instead, it hides it.

This aligns with standard definitions in cybersecurity and forensic literature including NIST's cybersecurity frameworks.

NEW QUESTION # 58

After a company's single-purpose, dedicated messaging server is hacked by a cybercriminal, a forensics expert is hired to investigate the crime and collect evidence.

Which digital evidence should be collected?

- A. User login credentials
- B. Firewall logs
- C. Server configuration files
- D. Email contents

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Firewall logs record network traffic to and from the messaging server and can provide evidence of unauthorized access attempts or data exfiltration. Collecting these logs allows investigators to reconstruct the attack timeline and identify the attacker's IP address and methods.

* Firewall logs are critical for network-level forensics.

* According to NIST SP 800-86, log files provide primary evidence for intrusion investigations.

Reference: NIST guidelines on incident handling emphasize collecting firewall logs to track attacker behavior.

NEW QUESTION # 59

Which type of information does a Windows SAM file contain?

- A. Hash of network passwords
- B. Encrypted network passwords
- C. Hash of local Windows passwords
- D. Encrypted local Windows passwords

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Windows Security Account Manager (SAM) file stores hashed passwords for local Windows user accounts. These hashes are used to authenticate users without storing plaintext passwords.

* The SAM file stores local account password hashes, not network passwords.

* Passwords are hashed (not encrypted) using algorithms like NTLM or LM hashes.

* Network password management occurs elsewhere (e.g., Active Directory).

Reference:NIST SP 800-86 and standard Windows forensics texts explain that the SAM file contains hashed local account credentials critical for forensic investigations involving Windows systems.

NEW QUESTION # 60

Which characteristic applies to solid-state drives (SSDs) compared to magnetic drives?

- A. They are less susceptible to damage
- B. They have a lower cost per gigabyte
- C. They are generally slower
- D. They have moving parts

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Solid-state drives (SSDs) use flash memory and have no moving mechanical parts, making them more resistant to physical shock and damage compared to magnetic drives, which rely on spinning platters.

* This resilience makes SSDs favorable in environments with higher physical risk.

* However, data recovery from SSDs can be more complex due to wear-leveling and TRIM features.

Reference:NIST and forensic hardware guides highlight SSD durability advantages over traditional magnetic storage.

NEW QUESTION # 61

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