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**WGU C840 Digital Forensics in Cybersecurity
Pre-Assessment**

The chief information officer of an accounting firm believes sensitive data is being exposed on the local network.

Which tool should the IT staff use to gather digital evidence about this security vulnerability? -

Sniffer

A police detective investigating a threat traces the source to a house. The couple at the house shows the detective the only computer the family owns, which is in their son's bedroom. The couple states that their son is presently in class at a local middle school.

How should the detective legally gain access to the computer? -

Obtain consent to search from the parents

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

By using the ipconfig command from a command prompt on the computer

The human resources manager of a small accounting firm believes he may have been a victim of a phishing scam. The manager clicked on a link in an email message that asked him to verify the logon credentials for the firm's online bank account.

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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q46-Q51):

NEW QUESTION # 46

An organization is determined to prevent data leakage through steganography. It has developed a workflow that all outgoing data must pass through. The company will implement a tool as part of the workflow to check for hidden data. Which tool should be used to check for the existence of steganographically hidden data?

- A. MP3Stego
- B. Data Doctor
- **C. Snow**
- D. Forensic Toolkit (FTK)

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Snow is a specialized steganalysis tool that detects and extracts hidden data encoded in whitespace characters within text files and other mediums. It is widely used in digital forensic investigations for detecting covert data hiding methods such as whitespace steganography.

* Data Doctor is a general data recovery tool, not specialized in steganalysis.

* FTK is a general forensic suite, not specifically designed for steganography detection.

* MP3Stego is focused on audio steganography.

NIST and digital forensics literature recognize Snow as a valuable tool in workflows designed to detect hidden data in text or similar carriers.

NEW QUESTION # 47

Where does Windows store passwords for local user accounts?

- A. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Profiles
- B. HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WZCSVC\Parameters\Interfaces
- C. Security file in Windows\System32
- **D. SAM file in Windows\System32**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Windows stores the hashes of local user account passwords in the SAM (Security Account Manager) file, which is located in the Windows\System32\config\directory. This file is a critical component in the Windows security infrastructure.

* The registry paths in A and B refer to network profiles and wireless configuration data, unrelated to password storage.

* The "Security" file also resides in the System32\config\ folder but stores security policy data rather than password hashes.

* The SAM file stores password hashes and is targeted in forensic investigations for credential recovery.

Reference: Microsoft technical documentation and NIST digital forensics standards explain that the SAM file is the definitive source for local user password hashes in Windows systems.

NEW QUESTION # 48

An organization has identified a system breach and has collected volatile data from the system. Which evidence type should be collected next?

- A. Network connections
- B. File timestamps
- C. Temporary data
- D. Running processes

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In incident response, after collecting volatile data (such as contents of RAM), the next priority is often to collect network-related evidence such as active network connections. Network connections can reveal ongoing communications, attacker activity, command and control channels, or data exfiltration paths.

- * Running processes and temporary data are also volatile but typically collected simultaneously or immediately after volatile memory.
- * File timestamps relate to non-volatile data and are collected later after volatile data acquisition to preserve evidence integrity.
- * This sequence is supported by NIST SP 800-86 and SANS Incident Handler's Handbook which emphasize the volatility of evidence and recommend capturing network state immediately after memory.

NEW QUESTION # 49

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

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

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

TheForwardedEventslog 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.

- * TheSystemandApplicationlogs store local system and application events.

- * TheSecuritylog stores local security-related events.

- * ForwardedEventscollects 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 # 50

Which term describes the used space between the end of a file and the end of the last cluster assigned to the file?

- A. Volume slack
- B. Host protected area
- C. **File slack**
- D. Unallocated space

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

File slack is the space between the logical end of a file and the physical end of the last cluster allocated to the file. This space may contain residual data from previously deleted files or fragments, making it significant in forensic investigations.

- * Unallocated space refers to clusters not currently assigned to any file.

- * Volume slack includes slack space at the volume level but is less specific.

- * Host protected area is a reserved part of the disk for system use, unrelated to slack space.

- * File slack is a recognized forensic artifact often examined for hidden data or remnants.

Reference: This concept is extensively described in forensic textbooks and NIST publications on file systems, including SP 800-86 and SWGDE best practices.

NEW QUESTION # 51

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