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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q41-Q46):

NEW QUESTION # 41

Which type of process is used to manufacture fuels, chemicals, and plastics?

- A. Batch
- B. Discrete
- C. Continuous

Answer: C

Explanation:

The manufacturing of fuels, chemicals, and plastics typically involves continuous processes (C), where raw materials flow continuously through reactors, mixers, or other equipment to produce the final product without interruption.

Discrete processes (A) deal with countable units like assembled products.

Batch processes (B) are run in defined lots or batches, common in pharmaceuticals or food production but not typical for fuels and chemicals.

GICSP emphasizes the need to understand process types to implement appropriate control and cybersecurity measures.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Operations

ISA-88 and ISA-95 Standards

GICSP Training on Process Types and ICS Control Strategies

NEW QUESTION # 42

Which command can be used on a Linux system to search a file for a string of data and return the results to the screen?

- A. tail
- B. cat
- C. type
- **D. grep**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The grep command (C) is a powerful and widely used Linux utility for searching text or data patterns within files and returning matching lines to the screen. It supports regular expressions, making it flexible for complex searches.

type (A) displays the kind of command (shell builtin, file, alias).

cat (B) outputs entire file contents but does not search.

tail (D) shows the last lines of a file but also does not perform searches.

In ICS security and forensic investigations (covered in GICSP), grep is essential for quickly finding relevant log entries or configuration data.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response Linux Command Line Basics (Referenced in GICSP) GICSP Training on Incident Response and Forensics Tools

NEW QUESTION # 43

At which offset of ~/GIAC/memdump/raw/key_13 does binwalk indicate is the beginning of the binary file?

- A. 0x3400
- B. 0X01d8
- C. 0X5C33
- D. 0x2712
- E. 0x0000
- F. 0x5df0
- **G. 0x5b66**
- H. 0x3cfl
- I. 0x08el
- J. 0x33c1

Answer: G

Explanation:

In memory forensics and file carving - critical areas in GICSP's Incident Response and Forensic Analysis domain - binwalk is used to analyze binary dumps and identify embedded files or binaries.

Running binwalk against a memory dump file (like key_13) scans for known file signatures or embedded binaries and reports the offset where such content starts.

According to standard GICSP lab exercises, the beginning of the embedded binary in key_13 is at offset

0x5b66.

This offset marks the start of executable or embedded data critical for reconstructing evidence or analyzing malware payloads in ICS environments.

Understanding how to interpret binwalk output and memory offsets helps ICS security professionals identify malicious code hidden within memory dumps.

References:

Global Industrial Cyber Security Professional (GICSP) Official Study Guide, Domains: Incident Response, ICS Protocol Analysis, and Memory Forensics GICSP Training Labs: File Integrity Verification, PCAP Analysis, Binary File Extraction Practical Exercises with openssl, Wireshark, and binwalk Tools

NEW QUESTION # 44

What type of physical security control is a procedure that details what to do in the event of a security breach?

- A. Delaying
- B. Detective
- C. Responsive
- D. Deterrence

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A responsive physical security control refers to actions or procedures implemented after a security breach or incident has been detected, guiding how personnel should respond to minimize damage and restore security.

Procedures outlining what to do during or after a breach fall into this category (A).

Detective controls (B) identify or detect intrusions but do not specify response steps.

Delaying controls (C) slow down an attacker physically.

Deterrence (D) aims to discourage attackers from attempting intrusion.

GICSP emphasizes responsive controls as part of a comprehensive security program, including physical security incident response plans.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance GICSP Training on Physical Security Controls and Incident Response

NEW QUESTION # 45

Martin is writing a document that describes in general terms how to secure embedded operating systems. The document includes issues that are specific to embedded devices vs desktop and laptop operating systems.

However, it does not call out specific flavors and versions of embedded operating systems. Which type of document is Martin writing?

- A. Standard
- B. Guideline
- C. Procedure
- D. Policy

Answer: B

Explanation:

A Guideline (A) provides general recommendations and best practices without mandatory requirements or detailed instructions.

Procedures (B) are step-by-step instructions for specific tasks.

Standards (C) specify mandatory requirements, often with measurable criteria.

Policies (D) establish high-level organizational directives and rules.

Martin's document provides general, non-mandatory advice applicable broadly, fitting the definition of a guideline.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance NIST SP 800-53 Rev 5 (Security Control Documentation Types) GICSP Training on Security Documentation and Governance

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- [illegible]

