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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q18-Q23):

NEW QUESTION # 18

An attacker writes a program that enters a large number of characters into the password field of a website, followed by a command. The website gave him administrative access, even though he did not use a valid username or password. What is the name of this attack?

- A. Fuzzing
- **B. Buffer overflow**
- C. Cross-site scripting
- D. Man-in-the-Middle

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

This is a classic description of a buffer overflow attack (B), where an attacker inputs excessive data into a field to overwrite memory and inject commands, potentially gaining unauthorized access.

(A) Man-in-the-Middle intercepts communications but doesn't involve input fields directly.
(C) Cross-site scripting involves injecting malicious scripts into web pages viewed by other users.
(D) Fuzzing is a testing technique, not an attack that grants access.
GICSP highlights buffer overflows as a critical vulnerability affecting ICS software and web interfaces.

NEW QUESTION # 19

Which of the following is a containment task within the six step incident handling process?

- A. Checking to ensure that the most recent patches were deployed to a web application server
- B. Creating a forensic image of a compromised workstation
- C. Validate fix using a vulnerability scan of the hosts within the DMZ
- D. **Re-imaging a workstation that was exhibiting worm-like behaviour**

Answer: D

Explanation:

Containment in incident handling involves limiting the damage caused by an incident and preventing its spread.

Re-imaging a compromised workstation (C) is a direct containment action to remove malicious software and restore system integrity.

(A) Patch verification and (D) validation scans are part of recovery or prevention phases.

(B) Creating forensic images is an evidence preservation task, not containment.

The GICSP incident handling process emphasizes containment as an immediate action to stabilize the environment before eradication and recovery.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-61 Rev 2 (Computer Security Incident Handling Guide) GICSP Training on Incident Handling Lifecycle

NEW QUESTION # 20

An organization has their ICS operations and networking equipment installed in the Purdue model level 3.

Where should the SIEM for this equipment be placed in relation to the existing Level 3 devices?

- A. On a management subnet in Level 2
- B. **On a management subnet in Level 4**
- C. On a different subnet in Level 3
- D. On the same subnet in Level 3

Answer: B

Explanation:

According to the Purdue model and best practices outlined in GICSP, Level 4 corresponds to the enterprise or business network, often containing management and security monitoring infrastructure such as Security Information and Event Management (SIEM) systems.

Placing the SIEM on a management subnet in Level 4 (B) keeps monitoring tools separated from the operational control network (Level 3), reducing the risk that a compromised Level 3 device could affect the security infrastructure itself. It also allows the SIEM to collect logs from multiple network segments securely and apply enterprise-wide analysis.

This segregation supports defense-in-depth and aligns with GICSP's emphasis on secure network segmentation and monitoring.

Reference:

GICSP Official Study Guide, Domain: ICS Security Architecture & Design

NIST SP 800-82 Rev 2, Section 5.5 (Network Architecture)

GICSP Training Materials on Network Segmentation and SIEM Deployment

NEW QUESTION # 21

Which of the following statements best describes how a security policy should be written?

- A. It should be as comprehensive as possible, and cover every possible contingency in as much detail as possible
- B. It should be written in formal, legal language similar to a business contract between two parties
- C. **It should be direct, concise, and easily readable by those expected to follow it**

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A good security policy must be clear, concise, and easily understandable by its audience (A). This ensures compliance and effective implementation.

Writing in overly formal legal language (B) can create barriers to understanding and practical application.

Overly comprehensive policies (C) risk being ignored due to complexity.

GICSP stresses that policies must balance completeness with clarity to be effective governance tools.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance NIST SP 800-100 (Information Security Handbook) GICSP Training on Policy Development and Communication

NEW QUESTION # 22

Which type of process is described below?

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- A. Continuous
- **B. Batch**
- C. Discrete
- D. Distributed

Answer: B

Explanation:

The process described involves a defined quantity of ingredients being mixed and held for a fixed time before moving to the next step. This is a hallmark of a batch process.

Batch processes are executed in discrete lots or batches, where the process is started, controlled during the batch, and stopped or reset before the next batch.

Discrete processes (B) involve countable, separate units like assembled products.

Continuous processes (C) operate nonstop with steady conditions, common in chemical plants but not in batch brewing.

Distributed (D) refers to control architectures, not process type.

GICSP emphasizes the importance of understanding process types to tailor cybersecurity controls appropriate to their operational characteristics.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Operations

ISA-88 Batch Control Standard

GICSP Training on Process Types and Control Strategies

NEW QUESTION # 23

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