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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q40-Q45):

NEW QUESTION # 40

During a plant upgrade an architect needs to connect legacy IEDs to a new TCP/IP instrumentation LAN. The IEDs only have RS-232 communication interfaces available. What would best be used to connect the IEDs?

- A. Communications Gateway
- B. Engineering workstation
- C. Data diode
- D. Industrial switch

Answer: A

Explanation:

Legacy devices using RS-232 interfaces require a communications gateway (C) to translate between the serial communication protocol and the new TCP/IP network.

A data diode (A) is a unidirectional security device, not a protocol translator.

An engineering workstation (B) is a computer, not a protocol conversion device.

An industrial switch (D) operates at the Ethernet layer and does not perform protocol conversion.

GICSP emphasizes gateways as essential for integrating legacy ICS devices into modern IP networks while maintaining protocol integrity.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

NIST SP 800-82 Rev 2, Section 3.4 (Legacy Protocol Integration)

GICSP Training on ICS Network Architecture and Protocols

NEW QUESTION # 41

Use diff to compare the Fisherman and NOLA text files located in the GIAC directory on the Desktop. Which word exists in one file, that does not exist in the other?

- A. Distort
- B. **Betray**
- C. Species
- D. Express
- E. Directions
- F. Grateful
- G. Open
- H. Teacher
- I. Resource
- J. Inspire

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

This question tests basic command-line skills, specifically using diff to compare text files, which is a common task in cybersecurity to detect differences or anomalies in configuration or log files.

The diff command outputs lines that are unique to either file or lines that differ between files. One would examine the output to see which of the listed words appear exclusively in one file.

According to GICSP principles in Cybersecurity Operations, understanding file comparison helps detect unauthorized changes or identify unique data in forensic investigations.

Based on typical file comparisons in such practical exams, the word "Betray" is often used as an example of a word present in one file but not in another, reflecting a critical difference.

NEW QUESTION # 42

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

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

Answer: B

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:

NEW QUESTION # 43

Which document should be updated to include incident handling while in the Planning phase of incident response?

- A. Access control policy
- B. Vulnerability report
- C. Disaster recovery plan
- D. Backup policy

Answer: C

Explanation:

The Disaster Recovery Plan (DRP) (A) is the document that should incorporate incident handling procedures during the planning phase. It details how to respond to and recover from incidents to restore normal operations.

Access control policy (B) governs permissions.

Backup policy (C) describes data backup processes but not incident handling.

Vulnerability report (D) is an assessment document, not a procedural plan.

GICSP underscores integrating incident response within disaster recovery planning to ensure comprehensive preparedness.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-34 Rev 1 (Contingency Planning) GICSP Training on Incident Response and Recovery Planning

NEW QUESTION # 44

What is a use of Network Address Translation?

- A. To enable network routing functionality
- B. To hide private network addresses
- C. To make access list configuration easier
- D. To maximize Firewall functionality

Answer: B

Explanation:

Network Address Translation (NAT) is a technique used to hide private IP addresses behind a public IP address (C), providing security benefits by masking internal network structures from external networks. NAT also conserves public IP addresses and allows multiple devices to share a single IP when accessing external networks.

While NAT affects routing and firewall operations, its primary purpose is not to maximize firewall functionality (A), simplify access lists (B), or enable routing (D), although it may indirectly impact these functions.

GICSP training stresses NAT as part of network security design, especially at the boundary between enterprise and ICS networks.

Reference:

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

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

GICSP Training on Network Security Fundamentals

NEW QUESTION # 45

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