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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q68-Q73):

NEW QUESTION # 68

Based on the following diagram, how many Active Directory domains should be created for this network?

- A. One domain with separate groups within
- B. Two separate domains without a trust relationship
- C. Two separate domains within the same tree
- D. One domain with transitive trust

Answer: A

Explanation:

The diagram shows two networks (Business Network and Control Server Network) connected by a switch, suggesting a single organization's infrastructure with logical segmentation.

Best practices per GICSP for ICS and enterprise network integration recommend a single Active Directory domain with groups and organizational units to separate roles and permissions. This approach simplifies management, maintains centralized authentication, and supports role-based access control.

Creating multiple domains (B or C) introduces unnecessary complexity and potential trust relationship issues.

A transitive trust (D) is relevant when multiple domains exist, which is not required here.

The GICSP framework supports minimizing complexity in domain design to reduce attack surfaces while maintaining proper segmentation through groups and policies.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance Microsoft Active Directory Best Practices (Referenced in GICSP) GICSP Training on Identity and Access Management

NEW QUESTION # 69

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

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

Answer: C

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 # 70

Which of the following is typically performed during the Recovery phase of incident response?

- A. Finding the root cause or vector used by the attacker to gain entry and maintain access.
- B. Updating the organization's security policies to prevent future breaches.
- C. Making a forensic image of the system(s) involved in the incident.
- D. Patching and configuring systems to meet established secure configuration standards.

Answer: D

Explanation:

The Recovery phase in incident response focuses on restoring systems to normal operations and strengthening defenses:

Patching and configuring systems to meet secure standards (B) is a typical recovery activity to prevent recurrence.

Updating security policies (A) is usually part of the Post-Incident Activities or Governance.

Root cause analysis (C) is typically part of the Investigation or Analysis phase.

Forensic imaging (D) is part of the Containment and Eradication phases for evidence preservation.

GICSP aligns recovery activities with system hardening and return to normal operations.

Reference:

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

NEW QUESTION # 71

Which of the following devices would indicate an enforcement boundary?

- A. A switch with VLANs
- B. A workstation with antivirus
- C. A router with ACLs
- D. An application with a login screen

Answer: C

Explanation:

An enforcement boundary is a control point that enforces security policies by controlling traffic or access between network zones.

A router with Access Control Lists (ACLs) (C) acts as an enforcement point by filtering traffic between networks or subnets, establishing security boundaries.

Applications with login screens (A) and antivirus on workstations (B) provide endpoint security but do not enforce network boundaries.

Switches with VLANs (D) support segmentation but do not typically enforce traffic filtering or security policies.

GICSP highlights routers and firewalls as primary enforcement boundary devices in ICS network architectures.

Reference:

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

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

GICSP Training on Network Segmentation and Enforcement Boundaries

NEW QUESTION # 72

Which of the following is a facilitated tabletop exercise that is run in odd years and provides an overall public Lessons Learned report each year it is run?

- A. GridEx
- B. CTEP
- C. E-ISAC
- D. CRPA

Answer: A

Explanation:

GridEx (C) is a major, biennial cybersecurity exercise coordinated by the North American Electric Reliability Corporation (NERC) and other stakeholders. It typically occurs in odd years and involves multiple entities from across the grid, simulating large-scale cyber and physical attacks.

GridEx exercises culminate in a public Lessons Learned report to improve preparedness.

CRPA (A) and CTEP (D) are different programs/exercises, and E-ISAC (B) is the Electricity Information Sharing and Analysis Center, not an exercise.

GICSP recognizes GridEx as a critical event for testing incident response capabilities in ICS sectors.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NERC GridEx Official Reports GICSP Training on ICS Exercises and Drills

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