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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q58-Q63):

NEW QUESTION # 58

What is a characteristic of Windows Server Update Services (WSUS) in an ICS environment?

- A. Allows the administrator to create custom groups of computers
- B. Inventories both hardware and software within an Active Directory domain
- C. Requires the clients to connect to the Internet to download patches

Answer: A

Explanation:

WSUS enables centralized patch management and allows administrators to create custom groups of computers (C) to target updates and schedules appropriately, which is useful in segmented ICS environments.

WSUS clients do not require direct Internet access (A) as WSUS servers can download updates centrally.

WSUS does not perform hardware or software inventory (B); that functionality is provided by other tools like MECM.

GICSP highlights WSUS as a practical tool for managing patches in ICS with fine-grained control.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response Microsoft WSUS Documentation GICSP Training on Patch Management in ICS

NEW QUESTION # 59

What is a recommended practice for configuring enforcement boundary devices in an ICS control network?

- A. Create one rule for each authorized conversation in a stateless access control list
- **B. Enable full packet collection for all allowed and denied traffic rules on next-generation firewalls**
- C. Create a rule which drops inbound packets containing a source address from within the protected network
- D. Use an egress policy that allows everything out except for that which is explicitly denied

Answer: B

Explanation:

Enforcement boundary devices like firewalls play a critical role in ICS network security. A best practice is to: Enable full packet collection for all allowed and denied traffic (B) on next-generation firewalls. This facilitates deep inspection, detailed logging, and auditing, which are vital for detecting anomalous or malicious activity.

Other options are less effective or counterproductive:

(A) Dropping inbound packets with source addresses from the protected network is generally illogical and may disrupt normal traffic.

(C) Stateless access control is less secure and less manageable than stateful inspection.

(D) Default allow egress policies increase risk by permitting unnecessary outbound traffic.

GICSP stresses detailed logging and stateful inspection as core security controls for enforcement points.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-82 Rev 2, Section 5.5 (Network Security and Firewalls) GICSP Training on Network Boundary Protection

NEW QUESTION # 60

How can virtualization be leveraged in an ICS environment?

- A. Increasing processing speed
- **B. Testing new patches**
- C. Increasing networking speed
- D. Sharing hardware resources across security levels

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Virtualization allows ICS administrators to test new patches or software updates (B) in a controlled, isolated environment before deploying them on production systems. This minimizes operational risk and downtime.

Virtualization does not inherently increase networking speed (A) or processing speed (D).

Sharing hardware resources across different security levels (C) is generally discouraged due to security risks.

GICSP highlights virtualization as a valuable tool for safe testing and development in ICS environments.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response GICSP Training on Patch Management and Virtualization

NEW QUESTION # 61

The head of an IT department sent a directive stating that all company communication must use TLS in order to prevent unauthorized disclosure of information. Which part of the C-I-A model is the head of IT concerned with?

- **A. Confidentiality**
- B. Integrity
- C. Identity
- D. Availability
- E. Authorization

Answer: A

Explanation:

The use of TLS (Transport Layer Security) is intended to encrypt data in transit, thereby preventing unauthorized interception and disclosure.

This is primarily a concern with Confidentiality (D), ensuring information is only accessible to authorized parties.

Identity (A) and Authorization (C) involve user verification and access control but are not the main purpose of TLS.

Availability (B) concerns system uptime.

Integrity (D) ensures data is not altered but encryption mainly addresses confidentiality.

GICSP aligns TLS usage with protecting data confidentiality in ICS communications.

Reference:

GICSP Official Study Guide, Domain: ICS Security Principles

NIST SP 800-52 Rev 2 (Guidelines for TLS Use)

GICSP Training on Encryption and Data Protection

NEW QUESTION # 62

An attacker has a goal of obtaining information stored in an ICS. Why might the attacker focus his efforts on the operating system rather than the ICS application?

- A. Organizations generally do not define a role or responsibility for dealing with operating systems, leaving them neglected and vulnerable
- B. The ICS is more likely to have vendor-provided security hardening guidance than the operating system will
- **C. Control of the operating system offers access to applications running on it**
- D. The operating system will have fewer vulnerabilities than the ICS application

Answer: C

Explanation:

In ICS environments, attackers often target the operating system (OS) rather than the ICS application itself because the OS controls and supports the applications running on it. Gaining control over the OS gives attackers the capability to:

Access all files and data processed by applications

Install malware or tools that operate beneath or alongside ICS applications Manipulate or intercept data without detection While hardening guidance may exist for both OS and applications, the OS is a more fundamental layer and usually presents a broader attack surface. Therefore, controlling the OS (D) effectively provides access to all applications, making it a strategic target for attackers seeking sensitive information.

This approach aligns with the GICSP's focus on understanding layered defenses and attack vectors at all levels of the ICS stack, including the operating system.

Reference:

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

NIST SP 800-82 Rev 2, Section 5.6 (System and Communication Protection) GICSP Training Module on OS Hardening and ICS Attack Vectors

NEW QUESTION # 63

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