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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q32-Q37):

NEW QUESTION # 32

A plant is being retrofitted with new cyber security devices in Purdue Level 3. What should the network security architect suggest for the installation?

- A. Add a firewall to segregate the cyber security devices
- **B. Place the cyber security devices on their own subnet**
- C. Move the cyber security devices to a DMZ

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Purdue Level 3, which typically houses operations management systems and network devices, best practices for retrofitting security devices include placing those devices on their own subnet (B). This segmentation:

Limits broadcast domains and reduces unnecessary traffic

Enables easier management of security policies specific to cybersecurity devices Provides isolation that helps protect security devices from general network traffic and potential attacks Adding a firewall (A) is useful but does not replace subnet segregation. Moving devices to a DMZ (C) is typically reserved for systems that bridge between enterprise and ICS networks (often at Purdue Level 3 to Level 4 boundaries), not internal device placement within Level 3.

This approach is emphasized in GICSP's ICS Security Architecture & Network Segmentation domain as a fundamental network design principle.

Reference:

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

NIST SP 800-82 Rev 2, Section 5.5 (Network Segmentation and Security Devices) GICSP Training on Network Security Architecture

NEW QUESTION # 33

How can virtualization be leveraged in an ICS environment?

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

Answer: C

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 # 34

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

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

Answer: A

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 # 35

What is a benefit of MECM over VVSUS?

- A. Hardware and software inventory control
- B. Lower configuration and management overhead
- C. Minimal system resource use
- D. Lower operating and product cost

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Microsoft Endpoint Configuration Manager (MECM) provides advanced features compared to Windows Server Update Services (WSUS), including:

Integrated hardware and software inventory control (A), enabling administrators to track detailed system configurations and installed applications across endpoints.

WSUS primarily focuses on patch deployment and update management without comprehensive inventory capabilities.

MECM's enhanced management capabilities justify its greater resource use and complexity, making it more suitable for enterprise-scale patching and asset management in ICS environments.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response Microsoft MECM vs WSUS Feature Comparison (Referenced in GICSP Training) GICSP Training on Patch and Configuration Management

NEW QUESTION # 36

An organization wants to use Active Directory to manage systems within its Business and Control system networks. Which of the following is the recommended security practice?

- A. Shared Active Directory domain with separate domain controllers for the Business and Control system networks
- B. Separate Active Directory domains for the Business and Control system networks
- C. An Active Directory domain for the Business network and a Windows workgroup with a domain controller for the Control system network
- D. Shared Active Directory domain with fully functional domain controllers for the Business network and a Read-Only Domain Controller for the Control system network

Answer: D

Explanation:

The recommended best practice is to use a shared Active Directory domain while deploying a Read-Only Domain Controller (RODC) within the Control system network (D). This approach:

Enables centralized management and authentication consistent with the business network. Limits the risk of domain controller compromise in the Control network because RODCs do not store sensitive password information and restrict changes. Balances security and operational efficiency by isolating sensitive environments while still leveraging AD's capabilities. Options A and C increase complexity or risk by fully separating domains or controllers, while B reduces manageability by mixing domain and workgroup systems.

GICSP highlights RODCs as a means to secure domain services in ICS environments where full domain controllers pose a security risk.

Reference:

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

NEW QUESTION # 37

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