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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q20-Q25):

NEW QUESTION # 20

An engineer has analyzed a subsystem of a power plant and identified physical and logical inputs that could expose the subsystem to unauthorized access. What has the engineer defined?

- A. A risk analysis
- **B. An attack surface**
- C. A vulnerability scan
- D. A threat model

Answer: B

Explanation:

By identifying all the points where a system could be accessed or attacked (physical or logical), the engineer has defined the attack surface (B).

A vulnerability scan (A) is an automated tool-based assessment.

A risk analysis (C) evaluates the likelihood and impact of threats.

A threat model (D) outlines potential threat actors and attack paths but not specifically all input points.

Understanding the attack surface is critical to designing effective ICS security controls, as emphasized in GICSP.

Reference:

GICSP Official Study Guide, Domain: ICS Risk Management

GICSP Training on Threat Modeling and Vulnerability Assessment

NIST SP 800-30 (Risk Assessment Guide)

NEW QUESTION # 21

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

Answer: D

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 # 22

Which type of process is described below?



The Station A stamping machine receives 250 Kg of rolled stock from Roller Station B, which it stamps into bearings.

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

Answer: C

Explanation:

The process described involves transforming raw rolled stock into discrete products-bearings-by stamping them at Station A.

This is characteristic of a discrete process (D), where distinct, countable items are produced (bearings), typically involving individual units or assemblies.

Batch processes (C) involve processing material in defined lots or batches, but the emphasis here is on individual item production.

Continuous processes (B) run nonstop with materials continuously flowing, common in chemical plants but not in stamping.

Distributed (A) refers to control architecture rather than process type.

GICSP defines discrete manufacturing processes as producing distinct items, requiring specific cybersecurity considerations around control logic and equipment.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Operations

ISA-95 and ISA-88 Standards (Referenced in GICSP)

GICSP Training on Process Types and Control Strategies

NEW QUESTION # 23

What is the primary function of Level 2 devices in the Purdue Enterprise Reference Architecture (PERA)?

Response:

- A. Real-time control of field devices
- B. Conducting business operations and logistics
- C. Managing access to corporate applications
- **D. Managing supervisory control and monitoring**

Answer: D

NEW QUESTION # 24

What is one of the primary differences between ICS and traditional IT systems?

Response:

- A. ICS systems have a higher priority on data processing speed
- B. ICS systems use cloud-based architectures for scalability
- **C. ICS systems prioritize availability over confidentiality and integrity**
- D. ICS systems are designed for high user interaction

Answer: C

NEW QUESTION # 25

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