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

NEW QUESTION # 58

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 vulnerability scan

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

Answer: C

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 # 59

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

Answer: B

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 # 60

What approach can an organization use to make sure that high consequence, low probability risks are considered during risk analysis?

- **A. Prioritize risks based on impact**
- B. Prioritize risks based on mitigation cost
- C. Give likelihood a higher weight
- D. Give frequency a higher weight

Answer: A

Explanation:

In risk analysis, high consequence, low probability risks-such as catastrophic failures or attacks-require special attention. The best

approach to ensure these risks are properly considered is to prioritize risks based on impact (A), focusing on the potential severity of consequences if the event occurs, regardless of its frequency.

Giving frequency or likelihood (B, D) a higher weight can lead to underestimating rare but highly damaging risks.

Mitigation cost (C) is a factor in decision-making but does not ensure identification or prioritization of high-impact risks.

GICSP emphasizes a balanced risk management process where impact or consequence is a critical criterion, especially in ICS environments where safety and critical infrastructure availability are paramount.

Reference:

GICSP Official Study Guide, Domain: ICS Risk Management

NIST SP 800-30 Rev 1 (Risk Management Guide for Information Technology Systems) GICSP Training on Risk Assessment and Prioritization

NEW QUESTION # 61

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. Create a rule which drops inbound packets containing a source address from within the protected network
- C. Enable full packet collection for all allowed and denied traffic rules on next-generation firewalls
- D. Use an egress policy that allows everything out except for that which is explicitly denied

Answer: C

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 # 62

For application-aware firewalls filtering traffic between trust zones, which of the following policies should be applied to a packet that doesn't match an existing rule?

- A. Default alert
- B. Application deny list
- C. Default deny
- D. Application allow list

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In the context of Industrial Control Systems (ICS) and OT network security, the principle of least privilege and explicit access control is fundamental for protecting critical infrastructure assets. According to the GICSP framework, when using application-aware firewalls between different trust zones (e.g., corporate network to OT network), any traffic that does not explicitly match a defined rule should be blocked by default. This is referred to as the "default deny" policy.

* Default deny means that unless traffic is explicitly allowed by firewall rules, it should be denied. This ensures that no unknown or unauthorized packets traverse trust boundaries, reducing the attack surface significantly.

* The default alert option (A) is useful for monitoring but does not prevent unauthorized access, so it's insufficient as a security control.

* Application deny list (C) and application allow list (D) refer to sets of permitted or denied applications, but the firewall still needs an overarching policy to handle unmatched packets; that policy must be deny for safety.

This approach is emphasized in the ICS Security Architecture and Network Segmentation domain of GICSP, reinforcing that all unknown or unexpected network traffic should be blocked unless explicitly permitted by policy. This aligns with NIST SP 800-82

Rev 2 guidance on ICS security, which GICSP incorporates.

Reference:

Global Industrial Cyber Security Professional (GICSP) Official Study Guide, Domain: ICS Security Architecture & Design NIST SP 800-82 Rev 2: Guide to Industrial Control Systems (ICS) Security, Section 5.5 (Network Architecture) GICSP Training Materials, Firewall & Network Segmentation Best Practices Module

NEW QUESTION # 63

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