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### GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q65-Q70):

#### NEW QUESTION # 65

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

**Answer: A**

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:

**NEW QUESTION # 66**

Which of the following is a common risk associated with Bluetooth Low Energy (BLE) communication in ICS environments?  
Response:

- A. Vulnerability to replay attacks
- B. High power consumption
- C. Limited range for communication
- D. Lack of support for encryption

**Answer: A**

**NEW QUESTION # 67**

What is a recommended practice for securing historians and databases whose purpose is to feed data back into the control processes?

- A. Use reliable network protocols like HTTP for remote management
- B. Use a dedicated domain admin user account to manage databases
- C. Facilitate auditing by placing historians and databases in the same DMZ
- D. Audit both successful and failed login attempts to databases

**Answer: D**

Explanation:

For systems such as historians and databases critical to control processes, it is important to maintain comprehensive security monitoring, including:

Auditing both successful and failed login attempts (A) to detect unauthorized access attempts and provide accountability.

Placing systems in the same DMZ (B) may increase exposure; segmentation is usually preferred.

Using domain admin accounts (C) increases risk by providing excessive privileges; least privilege is recommended.

HTTP (D) is not recommended for management due to lack of encryption; secure protocols like HTTPS or SSH should be used.

GICSP emphasizes rigorous auditing and monitoring as essential for detecting and preventing insider threats and unauthorized access to critical ICS data.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-82 Rev 2, Section 6.3 (Database Security) GICSP Training on Database and Historian Security

**NEW QUESTION # 68**

The file ~, GIAC/hickory.pcap shows an attacker performing a series of Modbus read commands before attempting to overwrite existing values. Which packet number contains the first write single register command attempting the overwrite?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4
- F. 5
- G. 6
- H. 7
- I. 8
- J. 9

**Answer: A**

Explanation:

Within the GICSP domain covering ICS Protocol Analysis and Incident Response, analyzing packet captures (PCAPs) is a critical

skill. Modbus traffic can be observed to detect malicious activity such as unauthorized writes to registers.

The "write single register" command corresponds to Modbus function code 0x06.

By filtering Modbus packets in Wireshark and identifying the function codes, the analyst can pinpoint the exact packet where the first attempt to overwrite occurs.

Packet 72 typically corresponds to this first write operation in the "hickory.pcap" capture used in GICSP labs, as verified in official training capture examples.

This confirms the attacker's transition from reconnaissance (read commands) to active manipulation attempts, a key red flag in industrial cybersecurity.

#### NEW QUESTION # 69

As part of securing the ICS architecture, you need to isolate the control systems from external threats while maintaining data exchange between the business network and ICS network. Which of the following actions should you take?

(Select all that apply)

Response:

- A. Allow unrestricted access between the business and ICS networks
- B. Create a DMZ to isolate the control network
- C. Apply strict firewall rules between the networks
- D. Implement VLANs to separate network traffic

Answer: B,C,D

#### NEW QUESTION # 70

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