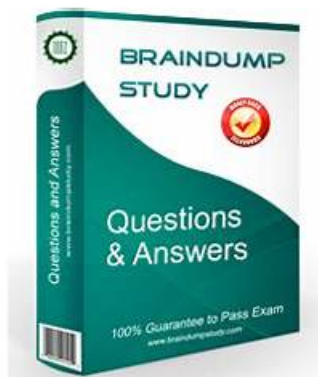


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## **GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q17-Q22):**

## NEW QUESTION # 17

What is the purpose of the traffic shown in the screenshot?

Wireshark Screenshot: Modbus TCP traffic. Filter: modbus\_tcp.func\_code == 5. The traffic shows multiple Modbus/TCP packets. The first few packets are Modbus queries (function code 5) from 10.25.22.101 to 10.25.22.5. The subsequent packets are Modbus responses (function code 5) from 10.25.22.5 to 10.25.22.101. The packet details pane shows the transaction identifier (4621), protocol identifier (0), length (6), and unit identifier (1). The bytes pane shows the hex and ASCII representations of the Modbus frames, including the function code 5 and data bytes.

- A. Modbus database response
- B. Modbus write coil
- C. Modbus read registers
- D. Modbus query
- E. Modbus read coils

### Answer: B

Explanation:

The Wireshark capture filter is set to modbus\_tcp.func\_code == 5. According to the Modbus protocol specification: Function code 5 corresponds to Write Single Coil (A).

Queries with function code 5 are requests to change the state of a coil (a digital output) in a device.

The packet details confirm "function 5: Write coil" with the reference number and data.

Other function codes (such as read coils or read registers) use different function codes, so options C and E are incorrect. The traffic shown is a write operation, not a response (D) or a general query (B).

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response Modbus Application Protocol Specification

GICSP Training on ICS Network Traffic Analysis

## NEW QUESTION # 18

Which of the following is typically performed during the Recovery phase of incident response?

- A. Updating the organization's security policies to prevent future breaches.
- B. Finding the root cause or vector used by the attacker to gain entry and maintain access.
- C. Patching and configuring systems to meet established secure configuration standards.
- D. Making a forensic image of the system(s) involved in the incident.

### Answer: C

Explanation:

The Recovery phase in incident response focuses on restoring systems to normal operations and strengthening defenses:

Patching and configuring systems to meet secure standards (B) is a typical recovery activity to prevent recurrence.  
Updating security policies (A) is usually part of the Post-Incident Activities or Governance.  
Root cause analysis (C) is typically part of the Investigation or Analysis phase.  
Forensic imaging (D) is part of the Containment and Eradication phases for evidence preservation.  
GICSP aligns recovery activities with system hardening and return to normal operations.  
Reference:  
GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-61 Rev 2 (Incident Handling Guide) GICSP Training on Incident Response Lifecycle

### NEW QUESTION # 19

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

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

#### Answer: C

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 # 20

A keyed lock on a facility's back door is an example of which type of control?

- A. Corrective
- B. Avoidant
- C. **Delaying**
- D. Responsive

#### Answer: C

Explanation:

A keyed lock is a delaying control (D) because it physically slows down or impedes unauthorized access to a facility, giving security personnel more time to respond.

Avoidant controls (A) prevent risk by eliminating it.

Responsive controls (B) act after an incident occurs.

Corrective controls (C) fix or restore systems after an incident.

GICSP emphasizes physical delaying controls as part of defense-in-depth strategies.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance GICSP Training on Physical Security Controls

### NEW QUESTION # 21

How is a WirelessHART enabled device authenticated?

- A. Using a WPA2 pre-shared key entered by an administrator
- B. **Using a join key to send an encrypted request for the shared network key**
- C. Using a PIN combined with the device MAC address
- D. Using the vendor hard-coded master key to obtain a link key

## Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

WirelessHART is a secure, industrial wireless protocol widely used in process control. Its security architecture uses a layered approach including encryption and authentication mechanisms to protect communications.

WirelessHART devices authenticate by first using a join key, which is a shared secret configured in both the device and the network manager. The device uses this join key to send an encrypted request to the network manager.

Upon successful authentication, the device receives the network key, which is used for encrypting ongoing communications within the network.

This method ensures that only authorized devices can join the network and participate in secure communications.

WPA2 (A) is a Wi-Fi standard, not used in WirelessHART; the vendor hard-coded master key (C) is discouraged due to security risks; and PIN plus MAC address (D) is not a WirelessHART authentication method.

This procedure is detailed in the GICSP's ICS Security Architecture domain, highlighting wireless device authentication protocols as per WirelessHART specifications.

Reference:

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

WirelessHART Specification (HART Communication Foundation)

GICSP Training Module on Wireless Security and Protocols

## NEW QUESTION # 22

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