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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q11-Q16):

NEW QUESTION # 11

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 # 12

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

Wireshark screenshot showing network traffic for Modbus TCP function code 5. The traffic consists of multiple requests from 10.25.22.101 to 10.25.22.5, all with length 66. The details pane shows the transaction identifier (4621), protocol identifier (0), length (6), and unit identifier (1). The bytes pane shows the hex and ASCII data for the packets.

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



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 # 13

Which of the following is located in user mode of a typical realtime OS, but in kernel mode of a typical standard OS?

- A. Device drivers
- B. Process scheduling
- **C. Interprocess communication**
- D. Virtual memory

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In many real-time operating systems (RTOS), interprocess communication (IPC) mechanisms (A) operate in user mode to minimize latency and overhead.

In typical standard operating systems, IPC is usually handled by the kernel (kernel mode) for security and control.

Virtual memory (B), device drivers (C), and process scheduling (D) are typically kernel mode in both OS types.

GICSP covers these architectural differences important in ICS device security and performance.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

Real-Time Systems Literature

GICSP Training on Operating Systems in ICS

NEW QUESTION # 14

Which of the following technologies uses Secure Simple Pairing (SSP) to pair devices?

- A. Zigbee
- B. WirelessHART
- C. ISA100.11a
- **D. Bluetooth**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Secure Simple Pairing (SSP) is a security feature used in Bluetooth technology (B) to provide improved authentication and encryption during device pairing.

Zigbee (A), WirelessHART (C), and ISA100.11a (D) use different security mechanisms adapted to industrial wireless environments and do not use SSP.

GICSP training covers Bluetooth SSP as part of wireless security protocols.

Reference:

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

Bluetooth Core Specification (SSP)

GICSP Training on Wireless Security Protocols

NEW QUESTION # 15

Which type of process is described below?

Ten barrels of hot water is moved from the hot liquor tank to the mash tun.

500 kg of milled grist is added to the mash tun.

The mixture is maintained for 60 minutes before being drained to the boil kettle.

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

Answer: B

Explanation:

The process described involves a defined quantity of ingredients being mixed and held for a fixed time before moving to the next step. This is a hallmark of a batch process.

Batch processes are executed in discrete lots or batches, where the process is started, controlled during the batch, and stopped or reset before the next batch.

Discrete processes (B) involve countable, separate units like assembled products.

Continuous processes (C) operate nonstop with steady conditions, common in chemical plants but not in batch brewing.

Distributed (D) refers to control architectures, not process type.

GICSP emphasizes the importance of understanding process types to tailor cybersecurity controls appropriate to their operational characteristics.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Operations

ISA-88 Batch Control Standard

GICSP Training on Process Types and Control Strategies

NEW QUESTION # 16

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