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>> Exam GICSP Labs <<

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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q27-Q32):

NEW QUESTION # 27

Implementing VLANs can provide which of the following?

- A. Sandboxing ICS application memory from other system resources
- B. Segmenting control device traffic from other network services
- C. Stopping unauthorized access to ICS controller diagnostic ports

- D. Separation of duties for different guest OSES on a virtual host

Answer: B

Explanation:

VLANs (Virtual LANs) allow logical segmentation of a physical network, which can be used to separate control device traffic from other network services (A), improving security and performance.

Sandboxing (B) relates to application or OS memory isolation, not VLANs.

Separation of duties for guest OSES (C) is related to virtualization, not VLANs.

Preventing access to diagnostic ports (D) requires port security or access control, not VLAN segmentation alone.

GICSP highlights VLANs as a fundamental technique for network segmentation in ICS security architectures.

Reference:

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

NIST SP 800-82 Rev 2, Section 5.5 (Network Segmentation)

GICSP Training on VLANs and Network Security Controls

NEW QUESTION # 28

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

Answer: D

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 # 29

Which of the following statements best describes how a security policy should be written?

- A. It should be as comprehensive as possible, and cover every possible contingency in as much detail as possible
- B. It should be direct, concise, and easily readable by those expected to follow it
- C. It should be written in formal, legal language similar to a business contract between two parties

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A good security policy must be clear, concise, and easily understandable by its audience (A). This ensures compliance and effective implementation.

Writing in overly formal legal language (B) can create barriers to understanding and practical application.

Overly comprehensive policies (C) risk being ignored due to complexity.

GICSP stresses that policies must balance completeness with clarity to be effective governance tools.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance NIST SP 800-100 (Information Security Handbook) GICSP Training on Policy Development and Communication

NEW QUESTION # 30

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

- A. WirelessHART
- B. ISA100.11a
- C. Zigbee
- **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 # 31

What are the last four digits of the hash created when using openssl with the md5 digest on -/GIAC/film?

- **A. f9d0**
- B. 4eif
- C. 054a
- D. c3d0
- E. a77f
- F. 0
- G. 14f9
- H. 1
- I. 2
- J. 3a46

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In GICSP coursework and ICS cybersecurity practices, hashing files using cryptographic digests like MD5 is a fundamental method for integrity verification and forensic validation. The command `openssl md5 /GIAC`

`/film` would compute the MD5 hash of the file named "film" in the GIAC directory.

MD5 produces a 128-bit hash typically displayed as 32 hexadecimal characters.

The last four digits correspond to the final two bytes of the hash output.

The hash can be verified using official lab instructions or via checksum verification tools recommended in GICSP training.

The hash ending with "f9d0" is the standard result based on the lab exercise data provided in official GICSP materials, which emphasize the use of openssl for quick hash computations to confirm file integrity.

NEW QUESTION # 32

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