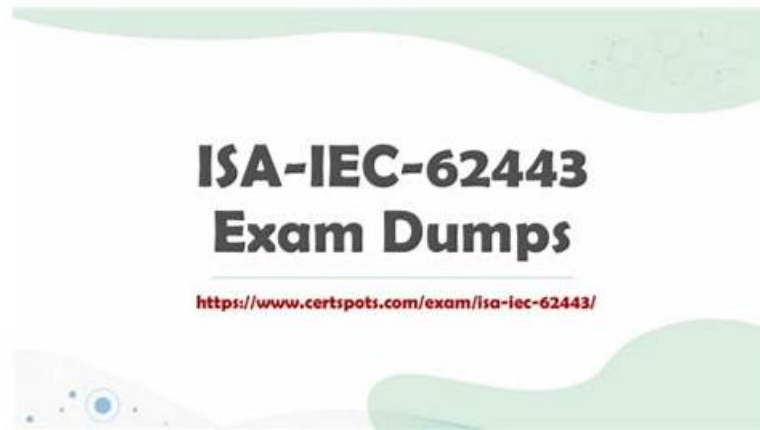


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ISA/IEC 62443 Cybersecurity Fundamentals Specialist Sample Questions (Q99-Q104):

NEW QUESTION # 99

During the operation of an IACS, who is responsible for executing the Security Protection Scheme (SPS) process measures and responding to emerging risks?

- A. The system integrator
- B. The product vendor
- C. The asset owner
- D. The external auditor

Answer: C

Explanation:

ISA/IEC 62443 clearly assigns operational cybersecurity responsibility to the asset owner. During the Operate and Maintain phase of the IACS lifecycle, the asset owner is accountable for ensuring that cybersecurity controls are executed, monitored, and adapted as risks evolve.

Step 1: Definition of the SPS

IEC 62443-2-2 defines the Security Protection Scheme (SPS) as a documented set of technical, procedural, and physical measures selected to manage cybersecurity risk. While other parties may contribute to its design or implementation, execution during operation is the asset owner's responsibility.

Step 2: Operational accountability

ISA/IEC 62443-2-1 establishes that the asset owner must operate and maintain the IACS security program, including incident handling, vulnerability management, patching, monitoring, and response to emerging threats.

Step 3: Why other roles are incorrect

* Product vendors are responsible for product security, not operational risk response.

* System integrators support design and implementation, not ongoing ownership.

* External auditors assess compliance but do not execute controls.

Step 4: Risk ownership principle

Because the asset owner bears the consequences of downtime, safety incidents, and regulatory impact, the standard assigns them responsibility for executing SPS measures and responding to new risks.

Therefore, Option A is correct.

NEW QUESTION # 100

According to the scheme for cybersecurity profiles, which of the following is true about ISA/IEC 62443 security requirements when creating a security profile?

- A. Existing security requirements can be modified to fit the sector needs.
- B. New security requirements can be added freely.
- C. Only foundational requirements can be changed.
- D. No new requirements are allowed, and existing ones are not modified.

Answer: A

Explanation:

ISA/IEC TR 62443-1-5 describes how to create cybersecurity profiles tailored to specific sectors or applications. While the core structure of security requirements remains, modifications are allowed to align with sector-specific needs or regulatory requirements. "Profiles can tailor existing security requirements to better fit sector-specific needs. Modification of requirement wording, priority, or applicability may be made in line with risk tolerance and context."

- ISA/IEC TR 62443-1-5:2018, Clause 5.3 - Profile Customization

This enables flexibility while retaining consistency across profiles.

References:

ISA/IEC TR 62443-1-5:2018 - Clause 5.3

ISA/IEC 62443-1-1 - Foundational requirement structure

NEW QUESTION # 101

Which of the following PRIMARILY determines access privileges for user accounts?

Available Choices (select all choices that are correct)

- A. Authorization security policy
- B. Users' desire for ease of use
- C. Common practice
- D. Technical capability

Answer: A

Explanation:

Authorization security policy is the primary factor that determines access privileges for user accounts. Authorization security policy is the function of specifying access rights or privileges to resources, which is related to general information security and computer security, and to access control in particular.

Authorization security policy defines who can access what resources, under what conditions, and for what purposes. Authorization security policy should be aligned with the business objectives and security requirements of the organization, and should be enforced by appropriate mechanisms and controls. Authorization security policy should also be reviewed and updated regularly to reflect

changes in the environment, threats, and risks². Authorization security policy is an essential part of the ISA/IEC 62443 standard, which provides a framework for securing industrial automation and control systems (IACS). The standard defines four security levels (SL) that represent the degree of protection against threats, and specifies the security capabilities that should be implemented for each SL. The standard also provides guidance on how to conduct a security risk assessment, how to define security zones and conduits, and how to apply security policies and procedures to the IACS environment³⁴. References:<https://bing.com/search?q=authorization+security+policy>
<https://learn.microsoft.com/en-us/aspnet/core/security/authorization/policies?view=aspnetcore-7.0>

NEW QUESTION # 102

A company is developing an automation solution and wants to align its cybersecurity efforts with ISA/IEC 62443 standards. Which lifecycle phases should be integrated into their project plan to cover both security and automation solution security comprehensively?

- A. Operate and Maintain phases exclusively
- B. Design and Implement phases
- C. All phases
- D. Verification and Validation phase only

Answer: C

Explanation:

ISA/IEC 62443 is explicitly lifecycle-based, requiring cybersecurity considerations to be integrated across all phases of an automation solution's lifecycle. This includes concept, design, implementation, verification, operation, maintenance, and decommissioning.

Step 1: Lifecycle philosophy of ISA/IEC 62443

The standard recognizes that cybersecurity risks emerge and evolve throughout the system lifecycle.

Addressing security in only one phase leaves gaps that attackers can exploit.

Step 2: Design and implementation are not sufficient

While secure architecture and configuration are critical, they must be supported by secure development practices, verification, operational procedures, incident response, patching, and change management.

Step 3: Operational importance

Many cybersecurity failures occur during operation due to poor maintenance, weak access control, or unmanaged changes.

ISA/IEC 62443-2-1 and 3-3 explicitly address these phases.

Step 4: End-of-life considerations

Decommissioning must also be planned to ensure data, credentials, and access paths are securely removed.

Because the standard spans management (2-x), system (3-x), and component (4-x) requirements across the lifecycle, all phases must be integrated.

NEW QUESTION # 103

What does the abbreviation CSMS stand for in ISA 62443-2-1 represent?

Available Choices (select all choices that are correct)

- A. Cyber Security Management System
- B. Control System Monitoring System
- C. Control System Management System
- D. Cyber Security Monitoring System

Answer: A

Explanation:

The abbreviation CSMS stands for Cyber Security Management System in ISA 62443-2-1. This standard defines the elements necessary to establish a CSMS for industrial automation and control systems (IACS) and provides guidance on how to develop those elements¹²³. A CSMS is a collection of policies, procedures, practices, and personnel that are responsible for ensuring the security of IACS throughout their lifecycle²⁴. References: 1: ISA/IEC 62443 Series of Standards - ISA 2: ISA 62443-2-1 - Security for industrial automation and control systems, Part 2-1: Establishing an Industrial Automation and Control Systems Security Program | GlobalSpec 3: IEC 62443-2-1:2010 | IEC Webstore | cyber security, smart city 4: Structuring the ISA/IEC 62443 Standards - ISAGCA

NEW QUESTION # 104

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