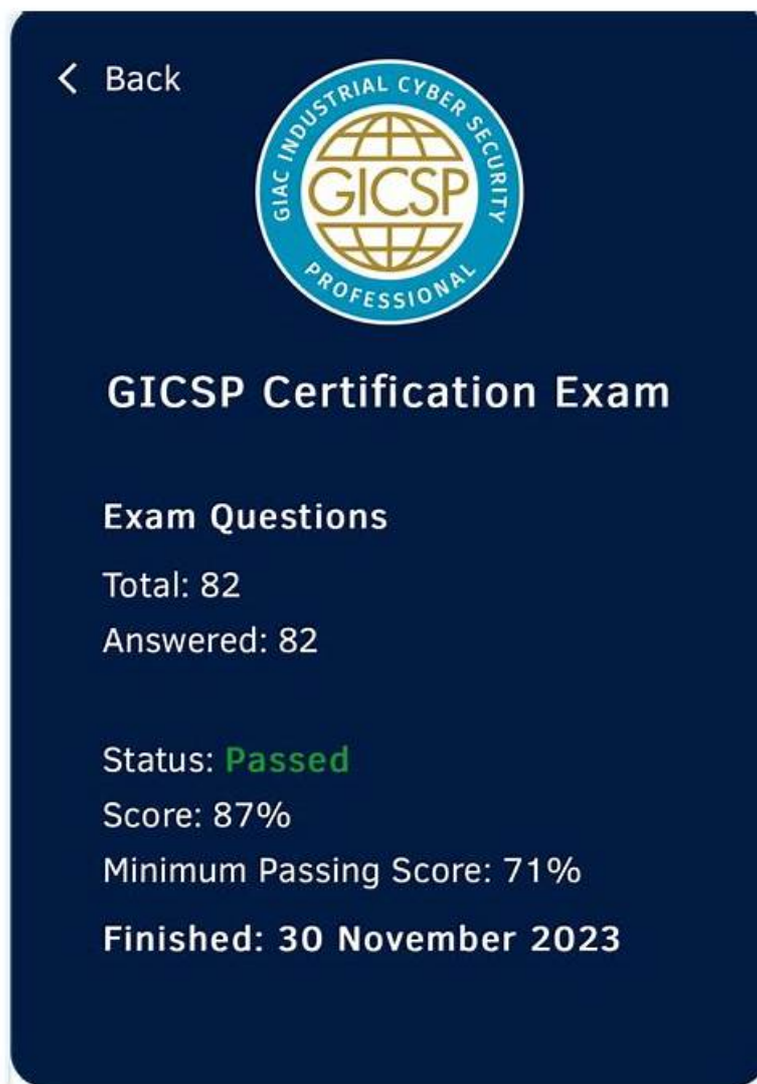


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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q29-Q34):

NEW QUESTION # 29

According to the DHS suggested patch decision tree, what should the next step be if there is a vulnerability with an available patch, but without an available workaround?

- A. Identify the vulnerability and the available patch
- B. Determine if the operational needs are greater than the risk
- C. Determine if the vulnerability affects the ICS
- **D. Test and apply the patch**

Answer: D

Explanation:

The DHS (Department of Homeland Security) patch decision tree provides a systematic approach for patch management in ICS environments, balancing security and operational availability.

When a vulnerability is identified and a patch is available, but no workaround exists, the recommended next step is to test and apply the patch (C). This ensures that the system is protected as quickly as possible while verifying that the patch does not disrupt critical ICS operations.

(A) Identifying if the vulnerability affects the ICS typically comes earlier in the decision tree.

(B) Evaluating operational needs versus risk is part of risk management but comes after confirming patch availability.

(D) Identifying the vulnerability and patch is a prerequisite step.

This approach aligns with GICSP's emphasis on structured patch management and testing before deployment in critical environments.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response DHS ICS Patch Management Decision Tree (Referenced in GICSP) NIST SP 800-82 Rev 2, Section 8.2 (Patch Management)

NEW QUESTION # 30

Which of the following is a facilitated tabletop exercise that is run in odd years and provides an overall public Lessons Learned report each year it is run?

- A. E-ISAC
- B. CRPA
- **C. GridEx**
- D. CTEP

Answer: C

Explanation:

GridEx (C) is a major, biennial cybersecurity exercise coordinated by the North American Electric Reliability Corporation (NERC) and other stakeholders. It typically occurs in odd years and involves multiple entities from across the grid, simulating large-scale cyber and physical attacks.

GridEx exercises culminate in a public Lessons Learned report to improve preparedness.

CRPA (A) and CTEP (D) are different programs/exercises, and E-ISAC (B) is the Electricity Information Sharing and Analysis Center, not an exercise.

GICSP recognizes GridEx as a critical event for testing incident response capabilities in ICS sectors.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NERC GridEx Official Reports GICSP Training on ICS Exercises and Drills

NEW QUESTION # 31

Which of the following devices is most likely to be in the same level as an HMI workstation that interfaces with a PLC?

- A. Variable speed drive

- B. Programmable logic controller
- C. Data historian
- **D. Remote terminal unit**

Answer: D

Explanation:

In the Purdue model, HMIs typically reside at Level 2 (Supervisory Control), providing interfaces for operators to monitor and control devices. Remote Terminal Units (RTUs) (D) also commonly reside at this level, interfacing between controllers and supervisory systems.

Variable speed drives (A) and PLCs (B) are usually located at Level 1 (Control Devices LAN).

Data historians (C) typically reside at Level 3 or higher in the Operations Support DMZ or enterprise network.

GICSP materials emphasize proper classification of devices by Purdue levels for effective network segmentation and security.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

Purdue Model and Network Segmentation, IEC 62443

GICSP Training on ICS Network Architecture

NEW QUESTION # 32

How are general purpose Programmable Logic Controllers (PLC) different than smart field devices?

- A. Smart field devices contain their own control logic that cannot be changed
- **B. Programmable Logic Controllers have a more limited purpose and function**
- C. Programmable Logic Controllers are usually microcontroller-based
- D. Smart field devices cannot be controlled centrally from a management server

Answer: B

Explanation:

General-purpose PLCs are designed to perform a wide range of control tasks, programmed to execute complex control logic and interact with multiple I/O points, making them versatile controllers in industrial automation.

In contrast, smart field devices (like smart transmitters or actuators) are typically dedicated to specific measurement or control functions and may have embedded intelligence for self-calibration, diagnostics, or simple control, but with a more limited purpose and function (C).

(A) is incorrect because smart field devices often can be managed remotely.

(B) is true but not a differentiating functional characteristic.

(D) is incorrect; smart field devices often have configurable logic or settings.

GICSP training differentiates these device classes to tailor cybersecurity controls effectively.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

NIST SP 800-82 Rev 2, Section 3 (ICS Components and Control Devices)

GICSP Training on ICS Device Types

NEW QUESTION # 33

A brewer uses a local HMI to communicate with a controller that opens a pump to move the work from the boil kettle to the fermenter. What level of the Purdue model would the controller be considered?

- A. Level 0
- B. Level 4
- C. Level 2
- **D. Level 1**
- E. Level 3

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Purdue Enterprise Reference Architecture (PERA) model, commonly used in ICS security frameworks like GICSP, segments industrial control systems into hierarchical levels that correspond to the function and control of devices:

Level 0: Physical process (sensors and actuators directly interacting with the process) Level 1: Basic control level (controllers such as PLCs or DCS controllers that execute control logic and command actuators) Level 2: Supervisory control (HMIs, SCADA supervisory systems that interface with controllers) Level 3: Operations management (Manufacturing Execution Systems, batch control, production scheduling) Level 4: Enterprise level (business systems, ERP, corporate IT) In this scenario, the controller opening the pump is a device executing control logic directly on the process, placing it at Level 1. The local HMI used to communicate with the controller is at Level 2, supervising and providing operator interface.

This classification is foundational in GICSP's ICS Fundamentals and Architecture domain, which emphasizes clear understanding of network segmentation and device role for security zoning.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

Purdue Model description in IEC 62443 and NIST SP 800-82

GICSP Training materials on Purdue Model and Network Segmentation

NEW QUESTION # 34

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