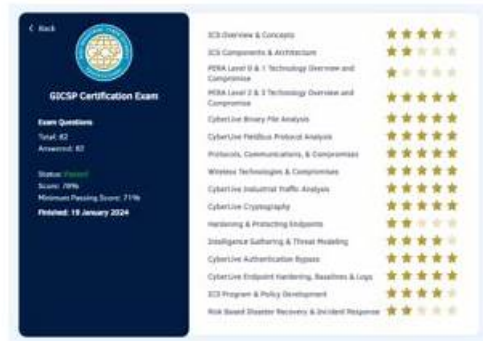


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## GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q74-Q79):

### NEW QUESTION # 74

Which of the following is a protocol that will provide control center-to-control center SCADA communications in a situation where each of the control centers implement a different vendor-supplied protocol internally?

- A. ICCP
- B. BACnet
- C. MMS
- D. Modbus/TCP

- E. DNP3

**Answer: A**

Explanation:

ICCP (Inter-Control Center Communications Protocol) (A) is designed for control center-to-control center communication and interoperability, especially when different internal vendor protocols are used.

DNP3 (B) and Modbus/TCP (D) are primarily used for control center to field device communications.

BACnet (C) is for building automation.

MMS (E) is a messaging standard but less commonly used for inter-control center communications.

GICSP highlights ICCP as critical for interoperability across heterogeneous ICS networks.

Reference:

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

IEEE and IEC Protocol Standards

GICSP Training on ICS Communication Protocols

**NEW QUESTION # 75**

Which of the following is a team of incident responders that often coordinate with organizations and law enforcement to reduce risks and advise on security threats?

- A. CVSS
- B. CVE
- **C. CERT**
- D. COBIT

**Answer: C**

Explanation:

CERT (Computer Emergency Response Team) (C) is a designated group of cybersecurity experts who provide incident response, threat intelligence, and coordination with organizations and law enforcement to manage and reduce cybersecurity risks.

CVE (A) is a list of publicly disclosed vulnerabilities.

COBIT (B) is a framework for IT governance and management.

CVSS (D) is a scoring system for vulnerabilities.

GICSP highlights CERTs as critical entities in incident handling and collaborative cyber defense.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response CERT Coordination Center (Carnegie Mellon University) GICSP Training on Incident Response and Coordination

**NEW QUESTION # 76**

An organization wants to use Active Directory to manage systems within its Business and Control system networks. Which of the following is the recommended security practice?

- **A. Shared Active Directory domain with fully functional domain controllers for the Business network and a Read-Only Domain Controller for the Control system network**
- B. Separate Active Directory domains for the Business and Control system networks
- C. An Active Directory domain for the Business network and a Windows workgroup with a domain controller for the Control system network
- D. Shared Active Directory domain with separate domain controllers for the Business and Control system networks

**Answer: A**

Explanation:

The recommended best practice is to use a shared Active Directory domain while deploying a Read-Only Domain Controller (RODC) within the Control system network (D). This approach:

Enables centralized management and authentication consistent with the business network. Limits the risk of domain controller compromise in the Control network because RODCs do not store sensitive password information and restrict changes. Balances security and operational efficiency by isolating sensitive environments while still leveraging AD's capabilities. Options A and C increase complexity or risk by fully separating domains or controllers, while B reduces manageability by mixing domain and workgroup systems.

GICSP highlights RODCs as a means to secure domain services in ICS environments where full domain controllers pose a security risk.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance Microsoft Active Directory Best Practices  
(Referenced in GICSP) GICSP Training on Identity Management and Network Segmentation

## NEW QUESTION # 77

Which of the following can an attacker gain by obtaining PLC logic project files for a SCADA system?

- A. Details about the network architecture
- B. Information about operational firewall rulesets
- C. Data regarding personnel and hiring practices
- D. Schedule of vendor product releases

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

PLC logic project files contain the source code and configuration used to program a programmable logic controller (PLC). These files often reveal:

Control logic and operational sequences

Network addressing information

Interconnections between devices and systems

Thus, an attacker with access to these files can infer details about the network architecture (B), including how devices communicate, which protocols are used, and possibly the network topology.

Personnel data (A), firewall rulesets (C), and vendor release schedules (D) are not typically stored within PLC logic projects.

The GICSP framework stresses protecting such engineering artifacts because their compromise can provide an attacker with valuable insight to facilitate targeted attacks on ICS.

Reference:

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

GICSP Training Modules on PLC Security and Engineering Artifacts Protection NIST SP 800-82 Rev 2, Section 5.6 (System and Communication Protection)

## NEW QUESTION # 78

What should be considered when implementing fieldbus protocols over an Ethernet network?

- A. Communications between machines are limited to one host at a time
- B. Different protocols will need a bridging device to talk to each other
- C. The network cannot be segmented into smaller subnets or VLANs
- D. Different protocols cannot route across the same infrastructure

Answer: B

Explanation:

Fieldbus protocols are industrial communication standards used at lower levels of ICS networks. When these protocols are implemented over Ethernet, several considerations arise:

Different fieldbus protocols (such as Modbus TCP, PROFINET, EtherNet/IP) have unique data formats and communication methods.

To enable communication between devices using different protocols, a bridging device or gateway (D) is typically required to translate between protocol types.

Other options are incorrect because:

(A) Ethernet allows multiple hosts to communicate simultaneously.  
(B) Different protocols can coexist on the same physical infrastructure using VLANs or other segmentation.

(C) Networks can and should be segmented into VLANs for security and performance.

GICSP covers these considerations in the ICS Security Architecture domain emphasizing protocol interoperability and network design.

Reference:

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

NIST SP 800-82 Rev 2, Section 5.3 (Fieldbus and Ethernet Protocols)

## NEW QUESTION # 79

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