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## GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q32-Q37):

### NEW QUESTION # 32

Which type of device is the following configuration setting from?  
deny modbus function write-multiple-holdingregisters

- A. SIEM
- B. NIDS
- C. Network firewall
- **D. Application firewall**

**Answer: D**

Explanation:

The configuration line denies a specific Modbus function code, which is a command-level filter for industrial protocols. This type of control is typical of an application firewall (D) designed to understand and filter industrial control system protocols at the application layer.

A network firewall (A) typically filters traffic based on IP addresses, ports, and protocols, but not protocol function codes.

NIDS (B) detects and alerts on suspicious traffic but does not usually enforce blocking rules.

SIEM (C) collects and analyzes logs, not real-time blocking.

GICSP emphasizes the role of application-layer firewalls in protecting ICS protocols like Modbus.

Reference:

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

NIST SP 800-82 Rev 2, Section 5.5 (Application Layer Security)

GICSP Training on ICS Protocol Security Controls

### NEW QUESTION # 33

What is a benefit of log aggregation?

- A. Eliminates the need for baselining normal log activity
- B. Reduces system load on logging devices
- C. Simplifies initial setup of logging in the environment
- D. Assists in analysis of log data from multiple sources

**Answer: D**

Explanation:

Log aggregation involves collecting log data from multiple devices and systems into a centralized repository.

This provides a holistic view of the environment and enables security teams to correlate events across disparate sources. The key benefit of log aggregation is that it:

Assists in analysis of log data from multiple sources (D) by providing a unified platform for searching, filtering, and correlating events, enabling quicker detection of security incidents and comprehensive forensic investigations.

While log aggregation can help improve management, it does not simplify initial setup (A), nor does it inherently reduce system load (B) because devices still generate logs locally. It also does not eliminate the need for baselining normal activity (C), which remains essential for detecting anomalies.

GICSP stresses centralized logging as a critical component of effective ICS security monitoring and incident response.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-92 (Guide to Computer Security Log Management) GICSP Training Materials on Security Monitoring and Incident Analysis

### NEW QUESTION # 34

Which type of process is described below?

A fermentor's glycol jacket must maintain a steady temperature during and between batches of beer.

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

**Answer: A**

Explanation:

The process described involves maintaining a consistent condition during and between batches of production, characteristic of a batch process.

Batch processes are executed in defined quantities or lots where the process starts, runs for a set time, and then stops or resets for the next batch. The fermentor's glycol jacket temperature must be carefully controlled throughout the batch to ensure product quality.

Continuous processes (A) run nonstop with steady-state conditions, typical in chemical refineries but not in batch fermentation.

Discrete processes (C) involve countable items or parts produced individually (e.g., manufacturing of assembled products).

Manual (B) refers to human-driven control rather than an automated process type.

Batch processing is common in brewing and food industries and is covered in GICSP's ICS Fundamentals and Operations domain, which differentiates process types to tailor cybersecurity strategies for control systems.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Operations

### NEW QUESTION # 35

For application-aware firewalls filtering traffic between trust zones, which of the following policies should be applied to a packet that doesn't match an existing rule?

- A. Application deny list
- B. Default alert
- C. Application allow list
- D. Default deny

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In the context of Industrial Control Systems (ICS) and OT network security, the principle of least privilege and explicit access control is fundamental for protecting critical infrastructure assets. According to the GICSP framework, when using application-aware firewalls between different trust zones (e.g., corporate network to OT network), any traffic that does not explicitly match a defined rule should be blocked by default. This is referred to as the "default deny" policy.

\* Default deny means that unless traffic is explicitly allowed by firewall rules, it should be denied. This ensures that no unknown or unauthorized packets traverse trust boundaries, reducing the attack surface significantly.

\* The default alert option (A) is useful for monitoring but does not prevent unauthorized access, so it's insufficient as a security control.

\* Application deny list (C) and application allow list (D) refer to sets of permitted or denied applications, but the firewall still needs an overarching policy to handle unmatched packets; that policy must be deny for safety.

This approach is emphasized in the ICS Security Architecture and Network Segmentation domain of GICSP, reinforcing that all unknown or unexpected network traffic should be blocked unless explicitly permitted by policy. This aligns with NIST SP 800-82 Rev 2 guidance on ICS security, which GICSP incorporates.

Reference:

Global Industrial Cyber Security Professional (GICSP) Official Study Guide, Domain: ICS Security Architecture & Design NIST SP 800-82 Rev 2: Guide to Industrial Control Systems (ICS) Security, Section 5.5 (Network Architecture) GICSP Training Materials, Firewall & Network Segmentation Best Practices Module

### NEW QUESTION # 36

An administrator wants to script the deployment of a security policy, over the network, to a group of workstations not managed by Active Directory. What tool could be used to accomplish this task?

- A. secpol.msc
- B. gpedit.msc
- C. secedit.exe

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In environments where workstations are not managed by Active Directory (AD), deploying security policies in an automated and scripted manner requires command-line tools that can export, configure, and apply security templates locally or remotely. Among the listed options:

\* secedit.exe is a command-line utility included in Windows that allows administrators to export, import, and apply security templates on local or remote systems without needing Active Directory. This makes it ideal for scripted deployment of security configurations over the network in environments without centralized management.

\* secpol.msc is a graphical snap-in for the Local Security Policy editor, intended for manual configuration on a per-machine basis and does not support scripted deployment or remote application.

\* gpedit.msc is the Group Policy Editor snap-in, used primarily for managing local or domain Group Policies interactively and is reliant on the Group Policy infrastructure. It is not effective for scripted deployment in non-AD environments.

Therefore, secedit.exe provides the capability to import and apply security templates via command line and scripts, making it the preferred tool for automated security policy deployment across workstations not managed by Active Directory.

This is consistent with GICSP's emphasis on secure configuration management and automation within ICS environments, where centralized domain services may not always be available, and robust tools for local policy enforcement are essential.

Reference:

Global Industrial Cyber Security Professional (GICSP) Official Study Guide, Domain: ICS Security Operations & Incident Response - Configuration Management Microsoft Docs: Secedit.exe Security Configuration Command-Line Tool GICSP Training Modules on ICS Configuration Management and Patch Deployment

## NEW QUESTION # 37

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