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GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q46-Q51):

NEW QUESTION # 46

What does the following command accomplish?

```
$ chroot /home/jdoe /bin/bash
```

- A. Grants the jdoe user account root privileges when using a bash shell
- B. Modifies ownership of the /home/jdoe and /bin/bash directories to root
- C. Assigns root privileges to the /home/jdoe and /bin/bash directories
- **D. Changes the root directory (/) to /home/jdoe for the associated user**

Answer: D

Explanation:

The chroot command changes the apparent root directory (/) for the current running process and its children to the specified directory—in this case, /home/jdoe.

This "jails" the shell (bash) into /home/jdoe, limiting file system access to that subtree.

It does not change ownership (A), grant privileges (B or C), but provides a confined environment (sandbox).

GICSP discusses chroot as a containment and security mechanism in ICS system hardening.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response Linux man pages for chroot GICSP Training on System Hardening and Access Controls

NEW QUESTION # 47

What is a recommended practice for securing historians and databases whose purpose is to feed data back into the control processes?

- A. Audit both successful and failed login attempts to databases
- B. Use a dedicated domain admin user account to manage databases
- C. Use reliable network protocols like HTTP for remote management
- D. Facilitate auditing by placing historians and databases in the same DMZ

Answer: A

Explanation:

For systems such as historians and databases critical to control processes, it is important to maintain comprehensive security monitoring, including:

Auditing both successful and failed login attempts (A) to detect unauthorized access attempts and provide accountability.

Placing systems in the same DMZ (B) may increase exposure; segmentation is usually preferred.

Using domain admin accounts (C) increases risk by providing excessive privileges; least privilege is recommended.

HTTP (D) is not recommended for management due to lack of encryption; secure protocols like HTTPS or SSH should be used.

GICSP emphasizes rigorous auditing and monitoring as essential for detecting and preventing insider threats and unauthorized access to critical ICS data.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-82 Rev 2, Section 6.3 (Database Security) GICSP Training on Database and Historian Security

NEW QUESTION # 48

What kind of data could be found on a historian?

- A. Information for supervising lower-level controllers in real-time
- B. Information needed for billing customers
- C. Diagrams depicting an overview of the process
- D. Runtime libraries that software programs use

Answer: B

Explanation:

An industrial historian is a specialized database system designed to collect, store, and retrieve time-series data from industrial control systems. It primarily stores process data, event logs, and measurements over time, which are essential for trend analysis, reporting, and regulatory compliance.

Historian data is often used for billing purposes (A), especially in utilities and process industries, where consumption data is recorded and later used to generate customer bills.

Option (B), real-time supervision of lower-level controllers, is typically handled by SCADA or control system software, not the historian itself.

(C) Diagrams are stored in engineering tools or documentation repositories, not historians.

(D) Runtime libraries are software components and not stored on historians.

The GICSP curriculum clarifies that historians are central to operational analytics and long-term data storage but are not real-time control systems themselves.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

NIST SP 800-82 Rev 2, Section 6.3 (Data Historians and Data Acquisition) GICSP Training Materials on ICS Data Management

NEW QUESTION # 49

An attacker writes a program that enters a large number of characters into the password field of a website, followed by a command. The website gave him administrative access, even though he did not use a valid username or password.

What is the name of this attack?

- A. Fuzzing
- B. Cross-site scripting

- C. Buffer overflow
- D. Man-in-the-Middle

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

This is a classic description of a buffer overflow attack (B), where an attacker inputs excessive data into a field to overwrite memory and inject commands, potentially gaining unauthorized access.

(A) Man-in-the-Middle intercepts communications but doesn't involve input fields directly.

(C) Cross-site scripting involves injecting malicious scripts into web pages viewed by other users.

(D) Fuzzing is a testing technique, not an attack that grants access.

GICSP highlights buffer overflows as a critical vulnerability affecting ICS software and web interfaces.

NEW QUESTION # 50

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 # 51

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