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>> GICSP덤프최신자료 <<

GICSP덤프최신자료 완벽한 시험덤프 데모문제 다운로드

GIAC인증 GICSP시험은 빨리 패스해야 되는데 어디서부터 어떻게 시험준비를 시작해야 하는지 갈피를 잡을수 없는 분들은ITDumpsKR가 도와드립니다. ITDumpsKR의 GIAC인증 GICSP덤프만 공부하면 시험패스에 자신이 생겨 불안한 상태에서 벗어날수 있습니다.덤프는 시장에서 가장 최신버전이기에 최신 시험문제의 모든 시험범위와 시험유형을 커버하여GIAC인증 GICSP시험을 쉽게 패스하여 자격증을 취득하여 찬란한 미래에 더 가깝도록 도와드립니다.

최신 Cyber Security GICSP 무료샘플문제 (Q46-Q51):

질문 # 46

What mechanism could help defeat an attacker's attempt to hide evidence of his/her actions on the target system?

- A. Sand boxing
- B. Application allow lists
- C. Centralized logging
- D. Attack surface analysis

정답: C

설명:

An attacker often tries to cover their tracks by deleting or modifying logs on the compromised system to hide evidence of their activities.

Centralized logging (D) forwards log data in real-time or near real-time to a secure, remote logging server that the attacker cannot easily alter or delete. This makes it much more difficult for attackers to erase their footprints because even if local logs are tampered with, copies remain intact elsewhere.

Attack surface analysis (A) is a proactive security activity to identify vulnerabilities, not a forensic or logging mechanism.

Application allow lists (B) control what software can execute but do not directly preserve evidence of actions taken.

Sandboxing (C) isolates processes for security testing but is unrelated to preserving evidence.

The GICSP materials emphasize centralized logging and secure log management as critical controls for incident detection and forensic analysis within ICS environments.

Reference:

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

질문 # 47

Martin is writing a document that describes in general terms how to secure embedded operating systems. The document includes issues that are specific to embedded devices vs desktop and laptop operating systems.

However, it does not call out specific flavors and versions of embedded operating systems. Which type of document is Martin writing?

- A. Procedure
- **B. Guideline**
- C. Policy
- D. Standard

정답: B

설명:

A Guideline (A) provides general recommendations and best practices without mandatory requirements or detailed instructions.

Procedures (B) are step-by-step instructions for specific tasks.

Standards (C) specify mandatory requirements, often with measurable criteria.

Policies (D) establish high-level organizational directives and rules.

Martin's document provides general, non-mandatory advice applicable broadly, fitting the definition of a guideline.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance NIST SP 800-53 Rev 5 (Security Control Documentation Types) GICSP Training on Security Documentation and Governance

질문 # 48

Which of the following would use round-robin process scheduling?

- A. Embedded device on the plant floor
- B. Data-diode at an enforcement boundary
- C. Temperature sensor in the field
- **D. Operator workstation in the control room**

정답: D

설명:

Round-robin scheduling is a common time-sharing CPU scheduling algorithm used in general-purpose operating systems to allocate processor time fairly among processes.

An operator workstation (C) typically runs a general-purpose OS (like Windows), which uses round-robin or similar scheduling algorithms.

Embedded devices (A, B) often use real-time operating systems (RTOS) with priority-based or deterministic scheduling.

A data diode (D) is a hardware device and does not use process scheduling.

GICSP discusses scheduling differences in the context of embedded and general-purpose systems.

Reference:

질문 # 49

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

- A. Remote terminal unit
- B. Programmable logic controller
- C. Data historian
- D. Variable speed drive

정답: A

설명:

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

질문 # 50

Use

sqlmap to dump tables from <http://locjllhost/index.php?page-login.php>. The data necessary for this is as follows:

How many tables does sqlmap find in the dojo control database? Hint: The option to dump tables is --tables

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4
- F. 5
- G. 6
- H. 7
- I. 8
- J. 9

정답: F

설명:

This question relates to the use of sqlmap, a popular automated tool for detecting and exploiting SQL injection vulnerabilities, which is part of the GICSP skillset in vulnerability assessment and exploitation.

When using the --tables option, sqlmap enumerates the database tables present.

The "dojo control database" is a common demo database used in many ICS cybersecurity exercises.

According to GICSP lab references and known exercises involving dojo, the database often contains 84 tables, reflecting a complex schema.

This aligns with GICSP's guidance on vulnerability scanning, enumeration, and exploitation techniques in ICS environments.

질문 # 51

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