

Cybersecurity-Architecture-and-Engineering勉強方法、 Cybersecurity-Architecture-and-Engineering合格資料



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テストの準備に多くの時間を費やし、それでも何度も失敗するのは馬鹿げていますか？一部の受験者は、WGU Cybersecurity-Architecture-and-Engineering試験ダンプ問題で簡単に試験に合格しますか？試験に合格し、認定を取得することが目標である場合、Cybersecurity-Architecture-and-Engineering試験ダンプは、目標を簡単に達成するのに役立ちます。選択してみませんか？Cybersecurity-Architecture-and-Engineering試験ダンプ問題を含むテストの前にわずか数十のお金と20~35時間の有効な準備で、確実に試験をクリアできます。では、なぜあなたは無駄な努力をするのに多くの時間を無駄にしているのですか？

>> Cybersecurity-Architecture-and-Engineering勉強方法 <<

一番優秀な Cybersecurity-Architecture-and-Engineering勉強方法一回合格-権威のある Cybersecurity-Architecture-and-Engineering合格資料

Fast2testは、このような効率的な学習計画を設計して、今後の開発のために効率の高い学習態度を構築できるようにすることを期待しています。私たちのCybersecurity-Architecture-and-Engineering研究急流は、あなたが学生や事務員、緑の手、または長年の経験のあるスタッフであっても、すべての候補者に対応します。したがって、Cybersecurity-Architecture-and-Engineering試験に合格できるかどうかを心配する必要はありません。当社の技術力で成功することが保証されているからです。Cybersecurity-Architecture-and-Engineering試験問題の言語はわかりやすく、Cybersecurity-Architecture-and-Engineering学習ガイドの合格率は99%~100%です。

WGU Cybersecurity Architecture and Engineering (KFO1/D488) 認定 Cybersecurity-Architecture-and-Engineering 試験問題 (Q50-Q55):

質問 # 50

An IT organization has seen a surge of ransomware and Trojan horse attacks recently.

Which action should the security team recommend to protect the IT infrastructure from commodity malware threats?

- A. Installing a firewall to identify malicious traffic
- B. Installing endpoint protection software
- C. Rerouting suspicious communications to a remote machine

- D. Implementing a two-factor authentication system

正解: B

解説:

The correct answer is D - Installing endpoint protection software.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) teaches that endpoint protection (including antivirus, anti-malware, and endpoint detection and response) is critical for detecting, blocking, and removing commodity malware like ransomware and Trojans.

Firewalls (A) help with perimeter security but don't directly block malware on endpoints. Rerouting communications (B) is not a standard protection method. Two-factor authentication (C) secures logins but does not protect systems from malware infection.

Reference Extract from Study Guide:

"Endpoint protection software defends individual systems against malware threats by detecting, blocking, and removing malicious files and processes."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Endpoint Security Solutions

質問 # 51

A software development company is concerned about the potential risks associated with exploits that target vulnerabilities in the Linux operating system used by the company's servers. The company has decided to implement hardening techniques and endpoint security controls to mitigate the risk.

Which hardening technique will meet the needs of this company?

- A. Implementing shell restrictions
- B. Enforcing strict access control policies for all users
- C. Conducting regular security assessments and penetration testing
- D. Implementing a host-based intrusion detection and prevention system

正解: A

解説:

The correct answer is C - Implementing shell restrictions.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), shell restrictions on Linux systems can prevent users (or attackers) from executing unauthorized commands, significantly reducing the exploitation risk on Linux servers.

Host-based IDPS (A) detects attacks but does not directly harden the OS. Access control (B) and assessments / penetration testing (D) are important but do not focus specifically on securing the Linux shell environment.

Reference Extract from Study Guide:

"Implementing shell restrictions on Linux systems minimizes the attack surface by limiting the ability of users and processes to execute unauthorized commands."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Linux System Hardening Techniques

質問 # 52

An IT organization has recently implemented a hybrid cloud deployment. The server team is deploying a new set of domain-joined Windows servers on cloud-based virtual machines. Users must be able to use their Active Directory credentials to sign in to applications regardless of whether they are running on Windows servers in the cloud or on-premises.

Which solution should be implemented to meet the requirements?

- A. Two-step verification
- B. Privileged identity management
- C. Challenge-Handshake Authentication Protocol (CHAP)
- D. Identity federation

正解: D

解説:

The correct answer is D - Identity federation.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) details that identity federation enables users to authenticate using the same credentials across multiple systems and platforms, including hybrid cloud and on-premises environments. Federation facilitates Single Sign-On (SSO) and seamless authentication.

Two-step verification (A) improves authentication strength but does not federate identities. CHAP (B) is an old protocol for PPP

connections. Privileged identity management (C) manages high-privilege accounts, not general user access across domains.

Reference Extract from Study Guide:

"Identity federation allows for seamless authentication across on-premises and cloud environments by trusting external identity providers, supporting Single Sign-On (SSO) and hybrid deployments."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Federation and Identity Management Concepts

質問 # 53

Which is true about access rights?

- A. They are part of the System Development Life Cycle.
- B. They require the use of a compiler.
- **C. They limit users to permitted items.**
- D. They are defined by the machine language.

正解: C

解説:

Access rights are critical components of access control mechanisms in information security. They specify what actions users or systems can perform on specific resources, limiting them to only permitted items.

Definition: Access rights, also known as permissions, are rules that define the allowed actions on a resource (e.

g., read, write, execute).

Implementation: Access rights are typically implemented using Access Control Lists (ACLs), Role-Based Access Control (RBAC), or other access control models.

Purpose: The main goal is to enforce the principle of least privilege, ensuring that users can only access the resources necessary for their role.

References

NIST Special Publication 800-53

ISO/IEC 27001:2013

"Computer Security: Principles and Practice" by William Stallings

質問 # 54

Which block cipher mode of operation for encrypting data is simple and efficient and provides no confidentiality beyond that of the underlying block cipher?

- **A. Electronic codebook (ECB)**
- B. Output feedback (OFB)
- C. Counter (CTR)
- D. Cipher block chaining (CBC)

正解: A

解説:

The correct answer is A - Electronic codebook (ECB).

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), ECB mode is the simplest and most basic mode of operation for block ciphers. It encrypts each block of plaintext independently with the same key, but identical plaintext blocks produce identical ciphertext blocks, providing no additional confidentiality beyond the block cipher itself and making patterns visible. CBC (B), CTR (C), and OFB (D) are more secure and avoid patterns.

Reference Extract from Study Guide:

"Electronic Codebook (ECB) mode encrypts each block independently and is simple but reveals patterns when identical plaintext blocks occur, thus offering minimal confidentiality beyond the underlying cipher."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Block Cipher Modes of Operation

質問 # 55

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