

EC-COUNCIL 212-89認定テキスト: EC Council Certified Incident Handler (ECIH v3) - GoShiken効率的に準備する



P.S. GoShikenがGoogle Driveで共有している無料かつ新しい212-89ダンプ: <https://drive.google.com/open?id=14Rp9ZBywjr43rp8s3TPcXFG05yRPgc47>

212-89試験に簡単に合格し、最短時間で認定資格を取得したい場合、最良の方法は、最高品質の212-89試験準備資料を購入することです。それが私たちのすることです。212-89トレーニング資料は、この分野で高い合格率を誇ることで有名です。当社の製品を選択した場合、212-89試験を100%クリアできると確信しています。確実に試験に合格する方法についてまだ頭痛の種である場合、212-89模擬試験の質問が最良の選択です。ぜひ、私たちを選んでください!

ECIH V2認定は、インシデント処理と対応、リスク評価、インシデント報告、インシデント回復など、幅広いトピックをカバーしています。この認定は、マルウェア、ソーシャルエンジニアリング、フィッシング攻撃など、さまざまな種類のサイバー脅威もカバーしています。この認定は、候補者にインシデント処理の詳細な理解を提供するように設計されており、サイバーセキュリティインシデントの特定、分析、および対応に習熟することができます。

>> 212-89認定テキスト <<

212-89復習範囲 & 212-89模擬試験問題集

今の多くのIT者が参加している試験に、EC-COUNCILの212-89認定試験「EC Council Certified Incident Handler (ECIH v3)」がとても人気がある一つとして、合格するために豊富な知識と経験が必要です。EC-COUNCILの212-89認定試験に準備する練習ツールや訓練機関に通学しなければなりません。GoShikenは君のもっともよい選択ですよ。多くIT者になりたい方にEC-COUNCILの212-89認定試験に関する問題集を準備しております。君に短い時間に大量のITの専門知識を補充させています。

ECIH V2認定は、インシデントハンドリングでキャリアを前進させたいサイバーセキュリティの専門家にとって貴重な資格です。認定は世界的に認識されており、業界で非常に尊敬されています。雇用主に、保有者が組織内のセキュリティインシデントに効果的に対応し管理するために必要なスキルと知識を持っていることを実証しています。

EC-COUNCIL EC Council Certified Incident Handler (ECIH v3) 認定 212-89 試験問題 (Q247-Q252):

質問 # 247

Michael is an incident handler at CyberTech Solutions. He is performing detection and analysis of a cloud security incident. He is analyzing the file systems, slack spaces, and metadata of the storage units to find hidden malware and evidence of malice. Identify the cloud security incident handled by Michael.

- A. Server-related incident

- B. Network-related incident
- **C. Storage-related incident**
- D. Application-related incident

正解: C

解説:

Michael's activities, which involve analyzing file systems, slack spaces, and metadata of storage units to find hidden malware and evidence of malice, indicate that he is handling a storage-related cloud security incident.

This type of incident pertains to unauthorized access, alteration, or exfiltration of data stored in cloud environments. By focusing on the storage aspects such as file systems and metadata, Michael is looking for signs of compromise that specifically affect the storage of data, which is indicative of a storage-related security incident in the cloud. References: Incident Handler (ECIH v3) certification materials cover the various types of cloud security incidents, detailing how to detect and respond to them, including those related to storage where sensitive data might be targeted or compromised.

質問 # 248

According to NITS, what are the 5 main actors in cloud computing?

- A. Provider, carrier, auditor, broker, and seller
- B. Buyer, consumer, carrier, auditor, and broker
- C. None of these
- **D. Consumer, provider, carrier, auditor, and broker**

正解: D

解説:

According to the National Institute of Standards and Technology (NIST), which is a primary source for cloud computing standards and guidelines, the five main actors in cloud computing are Consumer, Provider, Carrier, Auditor, and Broker. These roles are defined as follows:

* Consumer: The person or organization that uses cloud computing services.

* Provider: The entity that provides the cloud services to consumers.

* Carrier: The organization that offers connectivity and transport services to cloud providers and consumers.

* Auditor: An independent party that assesses and verifies the cloud services, security controls, and operations.

* Broker: An entity that manages the use, performance, and delivery of cloud services, and negotiates relationships between cloud providers and consumers.

These actors play critical roles in the ecosystem of cloud computing, ensuring the services are delivered and used securely, efficiently, and effectively.

References: NIST's documentation on cloud computing, including the NIST Cloud Computing Standards Roadmap and the NIST Cloud Computing Reference Architecture, detail these roles and their importance in cloud computing frameworks.

質問 # 249

Ella, a wireless network administrator, notices multiple authentication failures and reports of users being disconnected from a corporate Wi-Fi network. Upon investigation, she identifies an unauthorized access point broadcasting the same SSID as the legitimate network. What is the most likely issue Ella is facing?

- A. Rogue DHCP server
- B. Network misconfiguration
- C. MAC address spoofing
- **D. Evil twin attack**

正解: D

解説:

Comprehensive and Detailed Explanation (ECIH-aligned):

This scenario describes an evil twin attack, a well-documented wireless network threat covered in the ECIH Network Security Incidents module. An evil twin attack occurs when an attacker sets up a rogue wireless access point that mimics the SSID of a legitimate network. Unsuspecting users connect to the stronger or more accessible signal, allowing attackers to intercept credentials, inject malware, or perform man-in-the-middle attacks.

Option A is correct because the presence of an unauthorized access point broadcasting the same SSID and causing authentication

failures is a defining indicator of an evil twin attack. Users may unknowingly connect to the malicious access point, leading to repeated disconnections from the legitimate network.

Option B would not involve a rogue access point. Option C focuses on identity spoofing at the MAC layer but does not explain SSID duplication. Option D involves IP address assignment issues, not SSID impersonation.

ECIH emphasizes that identifying rogue wireless infrastructure quickly is critical to containment. Detecting evil twin attacks allows responders to isolate the rogue device, protect credentials, and restore secure wireless operations.

質問 # 250

Which of the following is not a countermeasure to eradicate inappropriate usage incidents?

- A. Always storing the sensitive data in far located servers and restricting its access
- B. Registering user activity logs and keep monitoring them regularly
- C. Avoiding VPN and other secure network channels
- D. Installing firewall and IDS/IPS to block services that violate the organization's policy

正解: C

質問 # 251

Which of the following information security personnel handles incidents from management and technical point of view?

- A. Network administrators
- B. Incident manager (IM)
- C. Forensic investigators
- D. Threat researchers

正解: B

解説:

In the context of information security, the Incident Manager (IM) plays a crucial role in handling incidents from both a management and technical perspective. The Incident Manager is responsible for overseeing the entire incident response process, coordinating with relevant stakeholders, ensuring that incidents are analyzed, contained, and eradicated efficiently, and that recovery processes are initiated promptly. They are pivotal in ensuring communication flows smoothly between technical teams and upper management and that all actions taken are aligned with the organization's broader security policies and objectives. Unlike network administrators, threat researchers, or forensic investigators who may play more specialized roles within the incident response process, the Incident Manager has a broad oversight role that encompasses both technical and managerial aspects to ensure a comprehensive and coordinated response to security incidents.

References: Incident Handler (ECIH v3) courses and study guides emphasize the role of the Incident Manager as integral to the incident handling process, underscoring their importance in bridging the gap between technical response actions and strategic management decisions.

質問 # 252

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212-89復習範囲: <https://www.goshiken.com/EC-COUNCIL/212-89-mondaishu.html>

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