# 212-82 Test Dumps: Certified Cybersecurity Technician & Certified Cybersecurity Technician Questions & Answers



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ECCouncil 212-82 certification exam, also known as the Certified Cybersecurity Technician (CCT) exam, is an entry-level certification that aims to equip individuals with the essential skills and knowledge required for a career in cybersecurity. Certified Cybersecurity Technician certification exam is designed to assess an individual's ability to perform technical tasks such as configuring network systems and conducting security assessments, as well as their understanding of cybersecurity principles and industry-standard practices.

ECCouncil 212-82 Certification Exam is designed for individuals who are interested in pursuing a career in cybersecurity. Certified Cybersecurity Technician certification is specifically tailored to individuals who are just starting their journey in cybersecurity and provides a comprehensive understanding of the basic concepts and principles of cybersecurity. 212-82 exam is designed to test the candidate's knowledge on various topics such as risk management, network security, cryptography, and incident response.

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# ECCouncil Certified Cybersecurity Technician Sample Questions (Q20-Q25):

# **NEW QUESTION #20**

As a Virtualization Software Engineer/Analyst, you are employed on a Project with Alpha Inc. Company, the OS Virtualization is used for isolation of Physical/Base OS with the Hypervisor OS. What is the security benefit of OS virtualization in terms of isolation?

• A. Virtual machines are isolated from each other, preventing a security breach in one from impacting others.

- B. Virtual machines can freely access the resources of other VMs on the same host.
- C. A compromised virtual machine can easily infect the physical host and other VMs.
- D. OS virtualization offers no security benefits in isolation.

#### Answer: A

# **NEW QUESTION #21**

TechTYendz a leading tech company, is moving towards the final stages of developing a new cloud- based web application aimed at real-time data processing for financial transactions. Given the criticality of data and the high user volume expected. TechTYendz's security team is keen on employing rigorous application security testing techniques. The team decides to carry out a series of tests using tools that can best mimic potential real-world attacks on the application. The team's main concern Is to detect vulnerabilities In the system, including those stemming from configuration errors, software bugs, and faulty APIs. The security experts have shortlisted four testing tools and techniques. Which of the following would be the MOST comprehensive method to ensure a thorough assessment of the application's security?

- A. Utilizing static application security testing (SAST) tools to scan the source code for vulnerabilities.
- B. Conducting a manual penetration test focusing only on the user interface and transaction modules.
- C. Implementing a tool that combines both SAST and DAST features for a more holistic security overview.
- D. Employing dynamic application security testing (DAST) tools that analyze running applications in realtime.

#### Answer: C

# **NEW QUESTION #22**

GlobalTech, a multinational tech conglomerate, has been operating across 50 countries for the past two decades. Recently, it faced a significant data breach that affected Its reputation and bottom line. As a result, the board of directors decided to overhaul its existing corporate strategy, with a pronounced focus on enhancing its Information Security Governance. The company believes that a robust governance structure would not only prevent future breaches but would also align with its long-term business objectives of expansion and dominance in the tech market. It has called upon several third-party consultants to pitch an optimal strategy for the conglomerate's unique position.

Which strategy best aligns with GlobalTech's requirement?

- A. Establish a governance framework that integrates security considerations into all business decisions.
- B. Prioritize security audits for quarterly review.
- C. Implement a robust intrusion detection system.
- D. Formulate an isolated team for cybersecurity tasks.

# Answer: A

#### Explanation:

For GlobalTech, the optimal strategy to enhance information security governance and align with long-term business objectives involves:

- \* Integrated Governance Framework:
- \* Security Integration: Embed security considerations into all business decisions and processes.

This ensures that security is a fundamental aspect of the company's operations and strategic planning.

- \* Comprehensive Policies: Develop and enforce comprehensive security policies that cover all aspects of information security, including data protection, access controls, and incident response.
- \* Executive Support:
- \* Board-Level Commitment: Ensure that the board of directors and executive management are committed to and support the information security governance framework. This top-down approach is crucial for effective implementation and adherence.
- \* Regular Reviews and Audits:
- \* Continuous Improvement: Conduct regular security audits and reviews to assess the effectiveness of the governance framework and identify areas for improvement.
- \* Security Culture:
- \* Awareness and Training: Foster a culture of security awareness across the organization through regular training and awareness programs.

#### References:

- \* ISO/IEC 27014:2013 Information Security Governance: ISO Standards
- \* NIST Cybersecurity Framework:NIST CSF

## **NEW QUESTION #23**

ProNet, a leading technology firm, has been dynamically evolving its internal infrastructure to cater to an expanding workforce and changing business needs. The company's current project involves enhancing the overall security of its internal platforms. The company's security team is focusing on a robust access control system. To make the system efficient, it needs to implement a model that would define access based on roles within the organization, where specific roles would have predefined access to certain resources, and the roles can be assigned to multiple users. The aim is to decrease the administrative work involved in assigning permissions and ensure that users gain only the necessary permissions in line with their job functions.

Which access control model best suits ProNet's requirement?

- A. Mandatory Access Control (MAC)
- B. Role-Based Access Control (RBAC)
- C. Attribute-Based Access Control (ABAC)
- D. Discretionary Access Control (DAC)

#### Answer: B

#### Explanation:

Role-Based Access Control (RBAC) is a widely adopted access control model suitable for environments where permissions need to be aligned with job roles. Here's why RBAC is the best choice for ProNet:

- \* Definition: RBAC assigns permissions to roles rather than individuals. Users are then assigned to these roles.
- \* Efficiency: Reduces administrative overhead by allowing permissions to be managed at the role level.
- \* Scalability: Suitable for large organizations as roles can be easily modified to reflect changes in job functions.
- \* Security: Ensures that users have only the necessary permissions, reducing the risk of unauthorized access. Implementation:
- \* Define Roles: Identify the various roles within the organization (e.g., Admin, Developer, HR).
- \* Assign Permissions: Map the necessary permissions to each role.
- \* User Assignment: Assign users to appropriate roles based on their job functions.

#### References:

- \* NIST RBAC model:Link
- \* SANS Institute on RBAC: Link

### **NEW QUESTION #24**

Ryleigh, a system administrator, was instructed to perform a full back up of organizational data on a regular basis. For this purpose, she used a backup technique on a fixed date when the employees are not accessing the system i.e., when a service-level down time is allowed a full backup is taken. Identify the backup technique utilized by Ryleigh in the above scenario.

- A. Cold backup
- B. Nearline backup
- C. Warm backup
- D. Hot backup

#### Answer: A

#### Explanation:

Cold backup is the backup technique utilized by Ryleigh in the above scenario. Cold backup is a backup technique that involves taking a full backup of data when the system or database is offline or shut down. Cold backup ensures that the data is consistent and not corrupted by any ongoing transactions or operations. Cold backup is usually performed on a fixed date or time when the service-level downtime is allowed or scheduled. Nearline backup is a backup technique that involves storing data on a medium that is not immediately accessible, but can be retrieved within a short time. Hot backup is a backup technique that involves taking a backup of data while the system or database is online or running. Warm backup is a backup technique that involves taking a backup of data while the system or database is partially online or running.

# **NEW QUESTION #25**

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