

# 712-50 Exam Collection - 712-50 Practice Questions

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## EC-Council 712-50 Practice Questions

### EC-Council Certified CISO (CCISO)

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1. What should an organization do to ensure that they have a sound Business Continuity (BC) Plan?

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The CCISO certification is designed to test an individual's knowledge and skills in the areas of governance, risk management, compliance, and information security. EC-Council Certified CISO (CCISO) certification covers five domains, which include governance and risk management, information security controls, security program management and operations, information security leadership, and strategic planning and finance. EC-Council Certified CISO (CCISO) certification is intended to provide a comprehensive understanding of the concepts, principles, and practices of information security.

The CCISO certification program is targeted at individuals who have at least five years of experience in information security management. The program is designed for professionals who are responsible for overseeing the information security operations of an organization. The program is also suitable for professionals who are looking to move into a leadership role in the field of information security.

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EC-COUNCIL 712-50 Exam is a challenging exam that requires candidates to have a deep understanding of the principles, concepts, and best practices of information security management. Candidates must also have a solid foundation in technical security controls, as well as a strong understanding of the business and regulatory environment in which they operate.

### EC-COUNCIL EC-Council Certified CISO (CCISO) Sample Questions (Q174-Q179):

#### NEW QUESTION # 174

The exposure factor of a threat to your organization is defined by?

- A. Annual loss expectancy minus current cost of controls
- B. Annual rate of occurrence
- C. Asset value times exposure factor
- **D. Percentage of loss experienced due to a realized threat event**

**Answer: D**

#### NEW QUESTION # 175

When creating a vulnerability scan schedule, who is the MOST critical person to communicate with in order to ensure impact of the scan is minimized?

- A. The asset manager
- B. The data custodian
- C. The project manager
- **D. The asset owner**

**Answer: D**

Explanation:

Communication with Asset Owners:

\* Asset owners have the most insight into the operational importance of their systems and the impact that vulnerability scans might have.

Mitigating Operational Disruption:

\* Collaboration with asset owners ensures that scans are scheduled to minimize disruption to critical business functions.

Supporting Reference:

\* CCISO materials stress the importance of engaging asset owners when planning and executing security operations to align with organizational priorities.

#### NEW QUESTION # 176

Which of the following is MOST important when dealing with an Information Security Steering committee:

- A. Include a mix of members from different departments and staff levels.
- B. Be briefed about new trends and products at each meeting by a vendor.
- C. Ensure that security policies and procedures have been vetted and approved.
- **D. Review all past audit and compliance reports.**

**Answer: D**

### NEW QUESTION # 177

Scenario: Your organization employs single sign-on (user name and password only) as a convenience to your employees to access organizational systems and data. Permission to individual systems and databases is vetted and approved through supervisors and data owners to ensure that only approved personnel can use particular applications or retrieve information. All employees have access to their own human resource information, including the ability to change their bank routing and account information and other personal details through the Employee Self-Service application. All employees have access to the organizational VPN. What type of control is being implemented by supervisors and data owners?

- A. Technical
- B. Management
- C. Operational
- **D. Administrative**

**Answer: D**

Explanation:

The controls implemented by supervisors and data owners to vet and approve access are administrative controls, as they involve processes, policies, and personnel oversight.

\* Definition of Administrative Controls:

\* Focus on governance and procedural enforcement to manage access and mitigate risks.

\* Examples: Access approval processes, training, and policies.

\* Comparison with Other Controls:

\* Management Controls: High-level oversight but less focused on operational processes.

\* Operational Controls: Day-to-day activities but do not cover access approval.

\* Technical Controls: Involve automated systems (e.g., firewalls, encryption) rather than human processes.

\* Relevance to Scenario:

\* Vetting and approval processes by supervisors and data owners are procedural, fitting within the administrative category.

\* Access Control Best Practices: Highlights administrative controls as essential for ensuring appropriate access management.

\* Security Governance Frameworks: Emphasizes the role of procedural controls in aligning access with business objectives.

EC-Council CISO References:

### NEW QUESTION # 178

When dealing with risk, the information security practitioner may choose to:

- **A. acknowledge**
- B. defer
- C. assign
- D. transfer

**Answer: A**

Explanation:

Risk management options include transfer, which involves shifting the responsibility or cost of a risk to another party, typically through insurance or outsourcing.

\* Options for Risk Management:

\* Avoid: Eliminate the activity causing the risk.

\* Mitigate: Reduce the risk to an acceptable level.

\* Transfer: Pass the risk to another party.

\* Accept: Acknowledge and tolerate the risk.

\* Transfer in Practice:

\* Commonly achieved via insurance or contracts with third-party providers.

\* Alignment with Scenario:

\* "Assign" and "Defer" are not standard risk responses. "Acknowledge" relates to acceptance, which is distinct from transferring risk.

\* Risk Management Frameworks: Highlights transferring risk as a key strategy, particularly in business continuity and contractual agreements.

\* Third-Party Risk Management: Demonstrates how outsourcing aligns with transferring risk responsibilities.

### NEW QUESTION # 179

