

# Reliable ISO-IEC-27035-Lead-Incident-Manager Study Notes & Valid Test ISO-IEC-27035-Lead-Incident-Manager Format



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As is known to us, the leading status of the knowledge-based economy has been established progressively. It is more and more important for us to keep pace with the changeable world and improve ourselves for the beautiful life. So the ISO-IEC-27035-Lead-Incident-Manager certification has also become more and more important for all people. Because a lot of people long to improve themselves and get the decent job. In this circumstance, more and more people will ponder the question how to get the ISO-IEC-27035-Lead-Incident-Manager Certification successfully in a short time.

## PECB ISO-IEC-27035-Lead-Incident-Manager Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Designing and developing an organizational incident management process based on ISO</li> <li>IEC 27035: This section of the exam measures skills of Information Security Analysts and covers how to tailor the ISO</li> <li>IEC 27035 framework to the unique needs of an organization, including policy development, role definition, and establishing workflows for handling incidents.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Preparing and executing the incident response plan for information security incidents: This section of the exam measures skills of Incident Response Managers and covers the preparation and activation of incident response plans. It focuses on readiness activities such as team training, resource allocation, and simulation exercises, along with actual response execution when incidents occur.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Implementing incident management processes and managing information security incidents: This section of the exam measures skills of Information Security Analysts and covers the practical implementation of incident management strategies. It looks at ongoing incident tracking, communication during crises, and ensuring incidents are resolved in accordance with established protocols.</li> </ul>

Topic 4	<ul style="list-style-type: none"> <li>• Fundamental principles and concepts of information security incident management: This section of the exam measures skills of Information Security Analysts and covers the core ideas behind incident management, including understanding what constitutes a security incident, why timely responses matter, and how to identify the early signs of potential threats.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• Improving the incident management processes and activities: This section of the exam measures skills of Incident Response Managers and covers the review and enhancement of existing incident management processes. It involves post-incident reviews, learning from past events, and refining tools, training, and techniques to improve future response efforts.</li> </ul>

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### PECB Certified ISO/IEC 27035 Lead Incident Manager Sample Questions (Q19-Q24):

#### NEW QUESTION # 19

Scenario 3: L&K Associates is a graphic design firm headquartered in Johannesburg, South Africa. It specializes in providing innovative and creative design solutions to clients across various industries. With offices in multiple parts of the country, they effectively serve clients, delivering design solutions that meet their unique needs and preferences.

In its commitment to maintaining information security, L&K Associates is implementing an information security incident management process guided by ISO/IEC 27035-1 and ISO/IEC 27035-2. Leona, the designated leader overseeing the implementation of the incident management process, customized the scope of incident management to align with the organization's unique requirements. This involved specifying the IT systems, services, and personnel involved in the incident management process while excluding potential incident sources beyond those directly related to IT systems and services.

In scenario 3, which technique did L&K Associates use for its risk analysis process?

- A. Quantitative risk analysis
- B. Qualitative risk analysis
- C. Semi-quantitative risk analysis

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In the scenario, Leona used a methodology that estimates "practical values for consequences and their probabilities," which clearly points to a quantitative risk analysis approach.

Quantitative risk analysis, as defined in ISO/IEC 27005:2018, involves assigning numerical values (e.g., monetary impact, frequency rates) to both the probability and consequence of risks. This allows for risk prioritization based on actual or estimated figures, enabling data-driven decisions on mitigation strategies.

Qualitative analysis uses descriptive categories (e.g., high/medium/low), and semi-quantitative methods mix ranking scales with partial numeric estimations - neither of which are described in this scenario.

Reference:

ISO/IEC 27005:2018, Clause 8.3.3: "Quantitative risk analysis estimates the probability and impact of risk using numerical values to derive a risk level." Therefore, the correct answer is C: Quantitative risk analysis.

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### NEW QUESTION # 20

What is a key responsibility of the incident response team?

- A. Performing vulnerability scans and penetration testing
- **B. Investigating and managing cybersecurity incidents**
- C. Maintaining physical security infrastructure

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The primary role of an incident response team, according to ISO/IEC 27035-2:2016, is to manage and respond to information security incidents effectively. This includes tasks such as identifying, analyzing, containing, mitigating, and recovering from incidents. The goal is to minimize the impact on the organization and restore normal operations as quickly as possible.

Key responsibilities include:

Incident detection and validation

Impact assessment

Coordination of containment and eradication efforts

Communication with stakeholders

Post-incident analysis and lessons learned

While vulnerability scanning and penetration testing (option C) are important security functions, they are typically assigned to the security operations team or dedicated assessment teams - not the incident response team per se. Likewise, maintaining physical infrastructure (option A) is the responsibility of facilities management or physical security teams, not the incident response team.

Reference Extracts:

ISO/IEC 27035-2:2016, Clause 5.2 - "The incident response team is responsible for analyzing, responding to, and resolving incidents." NIST SP 800-61r2 (Computer Security Incident Handling Guide) - "An incident response team handles the investigation and resolution of security incidents." Therefore, the correct answer is B: Investigating and managing cybersecurity incidents. Question Certainly!

### NEW QUESTION # 21

According to scenario 4, what is the next action ORingo should take to prevent escalation when conducting exercises?

- A. Wait until the exercise is completed to clarify the situation with all parties involved
- **B. Inform all participants and external entities involved that this was a simulated scenario and not a real threat immediately**
- C. Proceed with the exercise as planned, considering this as a part of the learning process

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation:

According to ISO/IEC 27035-2:2016, incident response exercises (including simulations such as phishing campaigns) must be carefully controlled to avoid confusion, escalation, or reputational damage. If an exercise is misunderstood by employees or external parties, it could lead to unintended consequences including external escalation, customer concern, or media involvement.

The best practice is to ensure that all involved-especially external stakeholders-are informed as soon as possible if they are exposed to simulated elements. Transparency ensures the organization maintains trust and mitigates potential fallout. This is part of effective communication during planned exercises.

Reference:

ISO/IEC 27035-2:2016, Clause 7.5 - "Exercises should be clearly identified, controlled, and followed by communication plans that inform affected parties of their simulated nature." Correct answer: C

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### NEW QUESTION # 22

What is the primary objective of an awareness program?

- A. Introducing new security technology to the IT department
- B. Enhancing the efficiency of the company's IT infrastructure
- **C. Reinforcing or modifying behavior and attitudes toward security**

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The core purpose of a security awareness program, as outlined in ISO/IEC 27035 and ISO/IEC 27001, is to influence behavior and attitudes toward security, making staff more conscious of threats and their responsibilities in preventing incidents. An effective awareness program helps reduce human errors, enhances response readiness, and builds a security-conscious culture.

ISO/IEC 27035-2:2016 clearly differentiates awareness from training. While training focuses on skills and procedures, awareness is about shaping the mindset, ensuring that employees understand the importance of security in their daily tasks.

Option A (technology introduction) and option C (IT efficiency) are not primary goals of awareness programs.

Reference Extracts:

ISO/IEC 27035-2:2016, Clause 7.3.1: "The objective of awareness activities is to change behavior and enhance understanding of security threats and how to prevent them." ISO/IEC 27001:2022, Control 6.3 and Annex A: "Personnel should be made aware of the importance of information security and their responsibilities in supporting it." Correct answer: B

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### NEW QUESTION # 23

What is the purpose of incident categorization within the incident management lifecycle?

- A. To automatically assign incidents to technicians
- **B. To sort incidents based on the disrupted IT or business domain**
- C. To determine the priority of incidents

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

According to ISO/IEC 27035-1:2016 and ISO/IEC 27035-2:2016, incident categorization is a vital step in the incident management lifecycle. Its primary purpose is to sort and group incidents based on specific criteria so that appropriate actions and escalation paths can be taken.

One of the core objectives of categorization is to sort incidents by the domain or system affected - whether it's a database, email system, network, or physical server. This enables organizations to assign incidents to relevant subject matter experts and apply the right procedures, based on the affected business function or IT component.

While categorization can influence prioritization (option A), the main intent is classification based on nature and domain. Automatic technician assignment (option B) may be supported by some service management platforms but is not the foundational purpose of incident categorization under ISO 27035.

Reference Extracts:

ISO/IEC 27035-1:2016, Clause 6.1.2 - "Categorization should identify the domain or component affected to enable appropriate response and escalation." ISO/IEC 27035-2:2016, Clause 7.3 - "Incidents should be categorized based on the type of disruption they cause and the business or technical domain they impact." Therefore, the correct answer is C: To sort incidents based on the disrupted IT or business domain.

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### NEW QUESTION # 24

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