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- Coaching: A good coach will provide you with proper guidance and support during the entire preparation process. It will allow you to understand the concepts better and get yourself ready effectively for the PECB ISO IEC 27001 Lead Implementer examination.
- Study notes: There are also many notes available on PECB ISO IEC 27001 Lead Implementer certification exam. These notes can be used to revise concepts that were previously learned or to prepare for a practice test.
- Books: There are many books on PECB ISO IEC 27001 Lead Implementer certification exam, and it is important that you choose a good book that suits your prep style. It will also help you to understand how to solve the problem.
- Study guides: It is advisable to refer to the study guides for PECB ISO IEC 27001 Lead Implementer certification exam as it will allow you to understand the concepts well. It will also help you to remember the topics better during the exam.

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## PECB Certified ISO/IEC 27001 Lead Implementer Exam Sample Questions (Q158-Q163):

### NEW QUESTION # 158

Scenario:

Jane is a developer deploying an application using a language supported by her cloud provider. She doesn't manage the underlying infrastructure but needs control over the application and its environment.

Which cloud service model does Jane need?

- A. Infrastructure as a Service
- B. Software as a Service
- C. Platform as a Service

Answer: C

### NEW QUESTION # 159

Scenario 6: GreenWave

GreenWave, a manufacturer of sustainable and energy efficient home appliances, specializes in solar-powered devices, EV chargers, and smart thermostats. To ensure the protection of customer data and internal operations against digital threats, the company has implemented an ISO/IEC 27001-based information security management system (ISMS). GreenWave is also exploring innovative IoT solutions to further improve energy efficiency in buildings. GreenWave is committed to maintaining a high standard of information security within its operations. As part of its continuous improvement approach, the company is in the process of determining the competence levels required to manage its ISMS. GreenWave considered various factors when defining these competence requirements, including technological advancements, regulatory requirements, the company's mission, strategic objectives, available resources, as well as the needs and expectations of its customers. Furthermore, the company remained committed to complying with ISO/IEC 27001's communication requirements. It established clear guidelines for internal and external communication related to the ISMS, defining what information to share, when to share it, with whom, and through which channels. However, not all communications were formally documented; instead, the company classified and managed communication based on its needs, ensuring that documentation was maintained only to the extent necessary for the ISMS effectiveness.

GreenWave has been exploring the implementation of AI solutions to help understand customer preferences and provide personalized recommendations for electronic products. The aim was to utilize AI technologies to enhance problem-solving capabilities and provide suggestions to customers. This strategic initiative aligned with GreenWave's commitment to improving the customer experience through data-driven insights.

Additionally, GreenWave looked for a flexible cloud infrastructure that allows the company to host certain services on internal and secure infrastructure and other services on external and scalable platforms that can be accessed from anywhere. This setup would enable various deployment options and enhance information security, crucial for GreenWave's electronic product development. According to GreenWave, implementing additional controls in the ISMS implementation plan has been successfully executed, and the company was ready to transition into operational mode. GreenWave assigned Colin the responsibility of determining the materiality of this change within the company.

Did GreenWave appropriately determine the competence levels required to support their ISMS?

- A. No - because GreenWave did not consider external issues, which are relevant to the ISMS
- B. Yes - because GreenWave considered only the internal factors, which are the most important for its operations
- C. Yes - because GreenWave considered external issues, internal factors, and needs and expectations of relevant interested parties

Answer: C

### NEW QUESTION # 160

Scenario 5: Evergreen

Evergreen is undergoing ISMS implementation. In their structure, there exists an Information Security Committee (ISC), which leads and governs security operations.

Question:

Can the information security committee at Evergreen take on the role of the emergency committee in the event of a major incident?

- A. No - only the steering committee can assume the role of the emergency committee
- **B. Yes - can assume the role of the emergency committee in the event of a major incident**
- C. No - no one should assume the role of the emergency committee to prevent the mismanagement of major incidents

**Answer: B**

Explanation:

ISO/IEC 27002:2022 Clause 5.17 - Information Security in Project Management, and Clause 5.2 - Roles and Responsibilities, support role flexibility provided responsibilities are clear and documented.

The same group can assume multiple roles, provided:

The roles are defined

Competency is proven

There is no conflict of interest

It's acceptable and sometimes encouraged for an established, competent committee like the ISC to assume emergency roles during incidents, enhancing response efficiency.

References:

ISO/IEC 27002:2022 Clause 5.2, 5.17

ISO/IEC 27001:2022 Clause 5.3 - Organizational roles, responsibilities, and authorities=====

### NEW QUESTION # 161

Infralink is a medium-sized IT consultancy firm headquartered in Dublin, Ireland. It specializes in secure cloud infrastructure, software integration, and data analytics, serving a diverse client base in the healthcare, financial services, and legal sectors, including hospitals, insurance providers, and law firms. To safeguard sensitive client data and support business continuity, Infralink has implemented an information security management system (ISMS) aligned with the requirements of ISO/IEC 27001.

In developing its security architecture, the company adopted services to support centralized user identification and shared authentication mechanisms across its departments. These services also governed the creation and management of credentials within the company. Additionally, Infralink deployed solutions to protect sensitive data in transit and at rest, maintaining confidentiality and integrity across its systems.

In preparation for implementing information security controls, the company ensured the availability of necessary resources, personnel competence, and structured planning. It conducted a cost-benefit analysis, scheduled implementation phases, and prepared documentation and activity checklists for each phase. The intended outcomes were clearly defined to align security controls with business objectives.

Infralink started by implementing several controls from Annex A of ISO/IEC 27001. These included regulating physical and logical access to information and assets in accordance with business and information security requirements, managing the identity life cycle, and establishing procedures for providing, reviewing, modifying, and revoking access rights. However, controls related to the secure allocation and management of authentication information, as well as the establishment of rules or agreements for secure information transfer, have not yet been implemented. During the documentation process, the company ensured that all ISMS-related documents supported traceability by including titles, creation or update dates, author names, and unique reference numbers. Based on the scenario above, answer the following question.

According to scenario A, did AegisCure identify supporting assets?

- A. No, the company limited its asset identification to business processes and information.
- B. Yes, the company identified all supporting assets as part of the asset identification process.
- **C. No, the company identified primary assets only.**

**Answer: C**

Explanation:

Based on the scenario, Infralink did not explicitly identify supporting assets; it focused primarily on information and access-related assets, which are considered primary assets. Therefore, Option C is the correct answer.

ISO/IEC 27001:2022 requires organizations to identify information and other associated assets as part of establishing and operating the ISMS. While the standard itself does not mandate a specific asset taxonomy, ISO/IEC 27002:2022 Annex A control A.5.9 - Inventory of information and other associated assets requires that:

"Information and other associated assets shall be identified and an inventory of these assets shall be maintained." In common ISO/IEC 27001-aligned risk management practice (as supported by ISO/IEC 27005), primary assets typically include information and business processes, while supporting assets include hardware, software, networks, facilities, people, and services that support those primary assets.

In the scenario, Infralink implemented controls related to:

- \* Access to information and assets (A.5.15)
- \* Identity lifecycle management (A.5.16)
- \* Access rights management (A.5.18)

However, there is no explicit reference to identifying or inventorying supporting assets such as infrastructure components, platforms, physical facilities, or third-party services. The focus remains on information access and control mechanisms, indicating that asset identification was limited to primary assets.

\* Option A is incorrect because there is no evidence that all supporting assets were identified.

\* Option B is incorrect because the scenario does go beyond business processes and information by addressing access mechanisms-but still does not explicitly include supporting assets.

## NEW QUESTION # 162

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Question:

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- C. Yes - because GreenWave considered external issues, internal factors, and needs and expectations of relevant interested parties

**Answer: C**

Explanation:

ISO/IEC 27001:2022 Clause 7.2 -Competence states:

"The organization shall determine the necessary competence of persons... considering internal and external issues, and the needs and expectations of interested parties relevant to the ISMS." GreenWave followed this clause by factoring in both internal and external influences, including regulatory and customer requirements. This comprehensive view ensures that assigned personnel are adequately equipped to manage ISMS functions.

## NEW QUESTION # 163

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