

ISO-IEC-27001-Lead-Implementer Certification Cost & ISO-IEC-27001-Lead-Implementer Reliable Cram Materials



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The ISO/IEC 27001 standard is the most widely recognized framework for information security management systems, and is used by organizations of all sizes and industries. The PECB ISO-IEC-27001-Lead-Implementer Certification Exam covers the essential components of the standard, including risk management, security controls, compliance, and continuous improvement. Those who pass the exam will have demonstrated that they have the skills to effectively implement and manage an ISMS in accordance with the ISO/IEC 27001 standard.

>> ISO-IEC-27001-Lead-Implementer Certification Cost <<

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PECB Certified ISO/IEC 27001 Lead Implementer Exam Sample Questions (Q200-Q205):

NEW QUESTION # 200

Scenario 1: NobleFind is an online retailer specializing in high-end, custom-design furniture. The company offers a wide range of handcrafted pieces tailored to meet the needs of residential and commercial clients. NobleFind also provides expert design consultation services. Despite NobleFind's efforts to keep its online shop platform secure, the company faced persistent issues, including a recent data breach. These ongoing challenges disrupted normal operations and underscored the need for enhanced security measures. The designated IT team quickly responded to resolve the problem. To address these issues, NobleFind decided to implement an Information Security Management System (ISMS) based on ISO/IEC 27001 to improve security, protect customer

data, and ensure the stability of its services.

In addition to its commitment to information security, NobleFind focuses on maintaining the accuracy and completeness of its product data. This is ensured by carefully managing version control, checking information regularly, enforcing strict access policies, and implementing backup procedures. Moreover, product details and customer designs are accessible only to authorized individuals, with security measures such as multi-factor authentication and data access policies.

NobleFind has implemented an incident investigation process within its ISMS, as part of its comprehensive approach to information security. Additionally, it has established record retention policies to ensure that online information about each product and client information remains readily accessible and usable on demand for authorized entities. NobleFind established an information security policy offering clear guidelines for safeguarding historical data. It also insisted that personnel sign confidentiality agreements and were committed to recruiting only qualified individuals. Additionally, NobleFind implemented measures for monitoring the resources used by its systems, reviewing user access rights, and conducting a thorough analysis of audit logs to swiftly identify and address any security anomalies.

With its ISMS in place, NobleFind maintains and safeguards documented information, encompassing a wide range of data, records, and specifications. This documented information is vital to its operations, ensuring the security and integrity of customer data, historical records, and financial information.

Based on the scenario above, answer the following question.

Which information security principle was impacted during the service interruption that NobleFind experienced?

- A. Confidentiality
- B. Integrity
- C. Non-repudiation
- **D. Availability**

Answer: D

NEW QUESTION # 201

An organization documented each security control that it implemented by describing their functions in detail.

Is this compliant with ISO/IEC 27001?

- A. No, because the documented information should have a strict format, including the date, version number and author identification
- **B. Yes, but documenting each security control and not the process in general will make it difficult to review the documented information**
- C. No, the standard requires to document only the operation of processes and controls, so no description of each security control is needed

Answer: B

Explanation:

According to ISO/IEC 27001:2022, clause 7.5, an organization is required to maintain documented information to support the operation of its processes and to have confidence that the processes are being carried out as planned. This includes documenting the information security policy, the scope of the ISMS, the risk assessment and treatment methodology, the statement of applicability, the risk treatment plan, the information security objectives, and the results of monitoring, measurement, analysis, evaluation, internal audit, and management review. However, the standard does not specify the level of detail or the format of the documented information, as long as it is suitable for the organization's needs and context. Therefore, documenting each security control that is implemented by describing their functions in detail is not a violation of the standard, but it may not be the most efficient or effective way to document the ISMS. Documenting each security control separately may make it harder to review, update, and communicate the documented information, and may also create unnecessary duplication or inconsistency. A better approach would be to document the processes and activities that involve the use of security controls, and to reference the relevant controls from Annex A or other sources. This way, the documented information would be more aligned with the process approach and the Plan-Do-Check-Act cycle that the standard promotes.

ISO/IEC 27001:2022, Information security, cybersecurity and privacy protection - Information security management systems - Requirements, clauses 4.3, 5.2, 6.1, 6.2, 7.5, 8.2, 8.3, 9.1, 9.2, 9.3, and Annex A ISO/IEC 27001:2022 Lead Implementer objectives and content, 4 and 5

NEW QUESTION # 202

According to scenario 9, TroNkon SPEC aimed to eliminate the causes of adverse events By focusing on:

- **A. Preventing information security incidents rather than correcting them**

- B. Detecting information security incidents rather than correcting them
- C. Correcting information security Incidents rather than preventing them

Answer: A

NEW QUESTION # 203

Based on scenario 2, which information security principle is the IT team aiming to ensure by establishing a user authentication process that requires user identification and password when accessing sensitive information?

- **A. Confidentiality**
- B. Availability
- C. Integrity

Answer: A

NEW QUESTION # 204

Scenario 4: TradeB, a commercial bank that has just entered the market, accepts deposits from its clients and offers basic financial services and loans for investments. TradeB has decided to implement an information security management system (ISMS) based on ISO/IEC 27001 Having no experience of a management

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