

PECB ISO-IEC-27001-Lead-Implementer Exam Outline & Study ISO-IEC-27001-Lead-Implementer Demo

PECB ISO-IEC-27001-Lead-Implementer PECB Certified ISO/IEC 27001 Lead Implementer exam 2

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PECB Certified ISO/IEC 27001 Lead Implementer exam Sample Questions (Q39-Q44):

NEW QUESTION # 39

What is the objective of classifying information?

- A. Defining different levels of sensitivity into which information may be arranged
- B. Authorizing the use of an information system
- C. Creating a label that indicates how confidential the information is
- D. Displaying on the document who is permitted access

Answer: A

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The development of science and technology makes our life more comfortable and convenient, which also brings us more challenges. Many company requests candidates not only have work experiences, but also some professional certifications. Therefore it is necessary to get a professional ISO-IEC-27001-Lead-Implementer Certification to pave the way for a better future. The ISO-IEC-27001-Lead-Implementer question dumps produced by our company, is helpful for our customers to pass their exams and get the ISO-IEC-27001-Lead-Implementer certification within several days. Our ISO-IEC-27001-Lead-Implementer exam questions are your best choice.

PECB ISO-IEC-27001-Lead-Implementer certification exam is designed to assess the knowledge and skills of professionals who are responsible for implementing an information security management system (ISMS) based on the ISO/IEC 27001 standard. ISO-IEC-27001-Lead-Implementer Exam is administered by the Professional Evaluation and Certification Board (PECB), a leading provider of professional certification programs.

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The ISO/IEC 27001 standard is a globally recognized benchmark for information security management and provides a systematic approach for managing sensitive company information. The PECB ISO-IEC-27001-Lead-Implementer Certification Exam covers the fundamental principles of ISMS, risk assessment, documentation, implementation, monitoring, and continual improvement. It is a comprehensive program that ensures professionals are well-versed in the best practices for protecting an organization's sensitive data.

PECB ISO-IEC-27001-Lead-Implementer exam is a rigorous and comprehensive evaluation of an individual's knowledge and capabilities in implementing an ISMS. It is based on the ISO/IEC 17024 standard for certification bodies and is recognized globally as a credible and reliable certification. Passing the exam demonstrates an individual's ability to plan, implement, manage, and maintain an ISMS that meets the requirements of the ISO/IEC 27001 standard. It also demonstrates a commitment to upholding the highest standards of information security management and continuous improvement.

PECB Certified ISO/IEC 27001 Lead Implementer Exam Sample Questions (Q291-Q296):

NEW QUESTION # 291

Scenario 2: NyvMarketing is a marketing firm that provides different services to clients across various industries. With expertise in digital marketing, branding, and market research, NyvMarketing has built a solid reputation for delivering innovative and impactful marketing campaigns. With the growing Significance Of data Security and information protection within the marketing landscape, the company decided to implement an ISMS based on 27001.

While implementing its ISMS NyvMarketing encountered a significant challenge; the threat of insufficient resources. This challenge posed a risk to effectively executing its ISMS objectives and could potentially undermine the company's efforts to safeguard Sensitive information. To address this threat, NyvMarketing adopted a proactive approach by appointing Michael to manage the risks related to resource Constraints.

Michael was pivotal in identifying and addressing resource gaps, strategizing risk mitigation, and allocating resources effectively for ISMS implementation at NyvMarket*ng, strengthening the company's resilience against resource challenges.

Furthermore, NyvMarketing prioritized industry standards and best practices in information security, diligently following ISO/IEC 27002 guidelines. This commitment, driven by excellence and ISO/IEC 27001 requirements, underscored NyvMarket*ng's dedication to upholding the h*ghest Standards Of information security governance.

While working on the ISMS implementation, NyvMarketing opted to exclude one Of the requirements related to competence (as stipulated in ISO/IEC 27001, Clause 7.2). The company believed that its existing workforce possessed the necessary competence to fulfill ISMS*related tasks. However, it did not provide a valid justification for this omission. Moreover, when specific controls from Annex A Of ISO/IEC 27001 were not implemented, NyvMarketing neglected to provide an acceptable justification for these exclusions.

During the ISMS implementation, NFMarketing thoroughly assessed vulnerabilities that could affect its information Security. These vulnerabilities included insufficient maintenance and faulty installation Of storage media, insufficient periodic replacement schemes for equipment, Inadequate software testing, and unprotected communication lines. Recognizing that these vulnerabilities could pose risks to its data security, NBMarketing took steps to address these specific weaknesses by implementing the necessary controls and countermeasures. Based on the scenario above, answer the following question.

In the scenario 2, NyvMarketing faced the threat of insufficient resources during the ISMS implementation. In which of the following categories does this threat fall?

Which of the following categories of vulnerabilities did NyvMarketing address during its ISMS implementation? Refer to scenario 2.

- A. Network, personnel, and site vulnerabilities
- B. Physical and administrative vulnerabilities
- C. Organizational and site vulnerabilities
- D. **Hardware, software, and network vulnerabilities**

Answer: D

NEW QUESTION # 292

Scenario 10: NetworkFuse develops, manufactures, and sells network hardware. The company has had an operational information security management system (ISMS) based on ISO/IEC 27001 requirements and a quality management system (QMS) based on ISO 9001 for approximately two years. Recently, it has applied for a j

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