

ISO-IEC-27001-Lead-Implementer 시험패스 인증덤프문제 - ISO-IEC-27001-Lead-Implementer 최신버전 인기덤프



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>> ISO-IEC-27001-Lead-Implementer 시험패스 인증덤프문제 <<

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최신 ISO 27001 ISO-IEC-27001-Lead-Implementer 무료 샘플문제 (Q177-Q182):

질문 # 177

Scenario 9: OpenTech provides IT and communications services. It helps data communication enterprises and network operators become multi-service providers. During an internal audit, its internal auditor, Tim, has identified nonconformities related to the monitoring procedures. He identified and evaluated several system vulnerabilities.

Tim found out that user IDs for systems and services that process sensitive information have been reused and the access control policy has not been followed. After analyzing the root causes of this nonconformity, the ISMS project manager developed a list of

possible actions to resolve the nonconformity. Then, the ISMS project manager analyzed the list and selected the activities that would allow the elimination of the root cause and the prevention of a similar situation in the future. These activities were included in an action plan. The action plan, approved by the top management, was written as follows:

A new version of the access control policy will be established and new restrictions will be created to ensure that network access is effectively managed and monitored by the Information and Communication Technology (ICT) Department. The approved action plan was implemented and all actions described in the plan were documented.

Based on this scenario, answer the following question:

OpenTech has decided to establish a new version of its access control policy. What should the company do when such changes occur?

- A. Update the information security objectives
- B. Include the changes in the scope
- C. Identify the change factors to be monitored

정답: A

설명:

Explanation

According to ISO/IEC 27001:2022, clause 6.2, the organization shall establish information security objectives at relevant functions and levels. The information security objectives shall be consistent with the information security policy and relevant to the information security risks. The organization shall update the information security objectives as changes occur. Therefore, when OpenTech decides to establish a new version of its access control policy, it should update its information security objectives accordingly to reflect the changes and ensure alignment with the policy.

References: ISO/IEC 27001:2022, clause 6.2; PECB ISO/IEC 27001 Lead Implementer Course, Module 10, slide 8.

질문 # 178

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.

Is GreenWave's approach to documenting communication acceptable?

- A. No - as ISO/IEC 27001 requires all ISMS-related communication to be formally documented
- B. No - as ISO/IEC 27001 provides a predefined structure for all ISMS communication
- C. Yes - as the organization can determine the extent and format of documented communication based on what is necessary for the effectiveness of its ISMS

정답: C

질문 # 179

The IT Department of a financial institution decided to implement preventive controls to avoid potential security breaches. Therefore, they separated the development, testing, and operating equipment, secured their offices, and used cryptographic keys. However, they are seeking further measures to enhance their security and minimize the risk of security breaches. Which of the following controls would help the IT Department achieve this objective?

- A. Change all passwords of all systems
- **B. An access control software to restrict access to sensitive files**
- C. Alarms to detect risks related to heat, smoke, fire, or water

정답: B

설명:

An access control software is a type of preventive control that is designed to limit the access to sensitive files and information based on the user's identity, role, or authorization level. An access control software helps to protect the confidentiality, integrity, and availability of the information by preventing unauthorized users from viewing, modifying, or deleting it. An access control software also helps to create an audit trail that records who accessed what information and when, which can be useful for accountability and compliance purposes.

The IT Department of a financial institution decided to implement preventive controls to avoid potential security breaches. Therefore, they separated the development, testing, and operating equipment, secured their offices, and used cryptographic keys. However, they are seeking further measures to enhance their security and minimize the risk of security breaches. An access control software would help the IT Department achieve this objective by adding another layer of protection to their sensitive files and information, and ensuring that only authorized personnel can access them.

Reference:

ISO/IEC 27001:2022 Lead Implementer Course Guide¹

ISO/IEC 27001:2022 Lead Implementer Info Kit²

ISO/IEC 27001:2022 Information Security Management Systems - Requirements³ ISO/IEC 27002:2022 Code of Practice for Information Security Controls⁴ What are Information Security Controls? - SecurityScorecard⁴ What Are the Types of Information Security Controls? - RiskOptics² Integrity is the property of safeguarding the accuracy and completeness of information and processing methods. A breach of integrity occurs when information is modified or destroyed in an unauthorized or unintended manner. In this case, Diana accidentally modified the order details of a customer without their permission, which resulted in the customer receiving an incorrect product. This means that the information about the customer's order was not accurate or complete, and therefore, the integrity principle was breached. Availability and confidentiality are two other information security principles, but they were not violated in this case. Availability is the property of being accessible and usable upon demand by an authorized entity, and confidentiality is the property of preventing disclosure of information to unauthorized individuals or systems.

질문 # 180

Scenario 3: Socket Inc is a telecommunications company offering mainly wireless products and services. It uses MongoDB, a document model database that offers high availability, scalability, and flexibility.

Last month, Socket Inc. reported an information security incident. A group of hackers compromised its MongoDB database, because the database administrators did not change its default settings, leaving it without a password and publicly accessible. Fortunately, Socket Inc. performed regular information backups in their MongoDB database, so no information was lost during the incident. In addition, a syslog server allowed Socket Inc. to centralize all logs in one server. The company found out that no persistent backdoor was placed and that the attack was not initiated from an employee inside the company by reviewing the event logs that record user faults and exceptions.

To prevent similar incidents in the future, Socket Inc. decided to use an access control system that grants access to authorized personnel only. The company also implemented a control in order to define and implement rules for the effective use of cryptography, including cryptographic key management, to protect the database from unauthorized access. The implementation was based on all relevant agreements, legislation, and regulations, and the information classification scheme. To improve security and reduce the administrative efforts, network segregation using VPNs was proposed.

Lastly, Socket Inc. implemented a new system to maintain, collect, and analyze information related to information security threats, and integrate information security into project management.

Can Socket Inc. find out that no persistent backdoor was placed and that the attack was initiated from an employee inside the company by reviewing event logs that record user faults and exceptions? Refer to scenario 3.

- A. Yes. Socket Inc. can find out that no persistent backdoor was placed by only reviewing user faults and exceptions logs
- B. No, Socket Inc. should have reviewed all the logs on the syslog server
- **C. No, Socket Inc should also have reviewed event logs that record user activities**

정답: C

질문 # 181

Scenario 5: Operaze is a small software development company that develops applications for various companies around the world. Recently, the company conducted a risk assessment to assess the information security risks that could arise from operating in a digital landscape. Using different testing methods, including penetration testing and code review, the company identified some issues in its ICT systems, including improper user permissions, misconfigured security settings, and insecure network configurations. To resolve these issues and enhance information security, Operaze decided to implement an information security management system (ISMS) based on ISO/IEC 27001.

Considering that Operaze is a small company, the entire IT team was involved in the ISMS implementation project. Initially, the company analyzed the business requirements and the internal and external environment, identified its key processes and activities, and identified and analyzed the interested parties. In addition, the top management of Operaze decided to include most of the company's departments within the ISMS scope. The defined scope included the organizational and physical boundaries. The IT team drafted an information security policy and communicated it to all relevant interested parties. In addition, other specific policies were developed to elaborate on security issues and the roles and responsibilities were assigned to all interested parties.

Following that, the HR manager claimed that the paperwork created by ISMS does not justify its value and the implementation of the ISMS should be canceled. However, the top management determined that this claim was invalid and organized an awareness session to explain the benefits of the ISMS to all interested parties.

Operaze decided to migrate its physical servers to their virtual servers on third-party infrastructure. The new cloud computing solution brought additional changes to the company. Operaze's top management, on the other hand, aimed to not only implement an effective ISMS but also ensure the smooth running of the ISMS operations. In this situation, Operaze's top management concluded that the services of external experts were required to implement their information security strategies. The IT team, on the other hand, decided to initiate a change in the ISMS scope and implemented the required modifications to the processes of the company.

Based on the scenario above, answer the following question:

What led Operaze to implement the ISMS?

- A. Identification of vulnerabilities
- B. Identification of assets
- C. Identification of threats

정답: A

설명:

According to the scenario, Operaze conducted a risk assessment to assess the information security risks that could arise from operating in a digital landscape. Using different testing methods, including penetration testing and code review, the company identified some issues in its ICT systems, such as improper user permissions, misconfigured security settings, and insecure network configurations. These issues are examples of vulnerabilities, which are weaknesses or gaps in the protection of an asset that can be exploited by a threat. Therefore, the identification of vulnerabilities led Operaze to implement the ISMS.

Reference:

ISO/IEC 27001:2022 Lead Implementer Training Course Guide1

ISO/IEC 27001:2022 Lead Implementer Info Kit2

질문 # 182

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