

PECB Certified ISO/IEC 27001 Lead Implementer Exam 資格の取得、最新のISO-IEC-27001-Lead-Implementer 問題集



P.S.GoShikenがGoogle Driveで共有している無料の2026 PECB ISO-IEC-27001-Lead-Implementerダ
ンプ: <https://drive.google.com/open?id=1ViebBQvkXN4Q-ZGA8nPNf7QaSn6hcY-O>

多分、ISO-IEC-27001-Lead-Implementerテスト質問の数が伝統的な問題の数倍である。PECB ISO-IEC-27001-Lead-Implementer試験参考書は全ての知識を含めて、全面的です。そして、ISO-IEC-27001-Lead-Implementer試験参考書の問題は本当の試験問題とだいたい同じことであるとわかります。ISO-IEC-27001-Lead-Implementer試験参考書があれば、ほかの試験参考書を勉強する必要がないです。

PECB 認定 ISO/IEC 27001 リードインプリメンターとして認定を受けることは、個人が ISO/IEC 27001 標準に基づき効果的な ISMS を実装および維持するために必要な知識とスキルを持っていることを雇用主やクライアントに示すことができます。この認定は、情報セキュリティ分野の専門家にとって新しいキャリアの機会を開拓し、収益性を高めることができます。

>> ISO-IEC-27001-Lead-Implementer資格取得講座 <<

ISO-IEC-27001-Lead-Implementer模擬対策 & ISO-IEC-27001-Lead-Implementer無料問題

PECBのISO-IEC-27001-Lead-Implementer認定試験に合格するのは簡単なことではありませんか。GoShikenのPECBのISO-IEC-27001-Lead-Implementer試験トレーニング資料を選ぶなら、一回で認定試験に合格するの可能性は高いです。GoShikenのPECBのISO-IEC-27001-Lead-Implementer試験トレーニング資料は豊富な経験を持っているIT業種の専門家が長年の研究を通じて、作成したものです。その権威性が高いと言えます。GoShikenを選ぶなら、絶対に後悔させません。

PECB Certified ISO/IEC 27001 Lead Implementer Exam 認定 ISO-IEC-27001-Lead-Implementer 試験問題 (Q115-Q120):

質問 # 115

Which situation described in scenario 1 represents a threat to HealthGenic?

- A. HealthGenic used a web-based medical software for storing patients' confidential information
- **B. The software company modified information related to HealthGenic's patients**
- C. HealthGenic did not train its personnel to use the software

正解: B

質問 # 116

Scenario 8: SunDee is an American biopharmaceutical company, headquartered in California, the US. It specializes in developing novel human therapeutics, with a focus on cardiovascular diseases, oncology, bone health, and inflammation. The company has had an information security management system (ISMS) based on ISO/IEC 27001 in place for the past two years. However, it has not monitored or measured the performance and effectiveness of its ISMS and conducted management reviews regularly. Just before the recertification audit, the company decided to conduct an internal audit. It also asked most of their staff to compile the written individual reports of the past two years for their departments. This left the Production Department with less than the optimum workforce, which decreased the company's stock.

Tessa was SunDee's internal auditor. With multiple reports written by 50 different employees, the internal audit process took much longer than planned, was very inconsistent, and had no qualitative measures whatsoever. Tessa concluded that SunDee must evaluate the performance of the ISMS adequately. She defined SunDee's negligence of ISMS performance evaluation as a major nonconformity, so she wrote a nonconformity report including the description of the nonconformity, the audit findings, and recommendations. Additionally, Tessa created a new plan which would enable SunDee to resolve these issues and presented it to the top management. Based on scenario 8, does SunDee comply with ISO/IEC 27001 requirements regarding the monitoring and measurement process?

- A. No, because even though the standard does not imply when such a process should be performed, the company must have a monitoring and measurement process in place
- B. Yes, because the standard does not indicate when the monitoring and measurement phase should be performed
- C. Yes, because the standard requires that the monitoring and measurement phase be conducted every two years

正解: A

解説:

According to ISO/IEC 27001:2022, clause 9.1, the organization shall determine:

- * what needs to be monitored and measured, including information security processes and controls, as well as information security performance and the effectiveness of the ISMS;
- * the methods for monitoring, measurement, analysis and evaluation, to ensure valid and reliable results;
- * when the monitoring and measurement shall be performed;
- * who shall monitor and measure;
- * who shall analyze and evaluate the monitoring and measurement results; and
- * how the results shall be communicated and used for decision making and improvement.

The organization shall retain documented information as evidence of the monitoring and measurement results.

The standard does not prescribe a specific frequency or method for monitoring and measurement, but it requires the organization to have a defined and documented process that is appropriate to its context, objectives, risks, and opportunities. The organization should also ensure that the monitoring and measurement results are analyzed and evaluated to determine the performance and effectiveness of the ISMS, and to identify any nonconformities, gaps, or improvement opportunities.

In the scenario, SunDee did not comply with these requirements, as it did not have a monitoring and measurement process in place, and did not monitor or measure the performance and effectiveness of its ISMS regularly. It also did not use valid and reliable methods, or communicate and use the results for improvement.

Therefore, SunDee's negligence of ISMS performance evaluation was a major nonconformity, as Tessa correctly identified.

質問 # 117

Based on the last paragraph of scenario 6, which principles of an effective communication strategy did Colin NOT follow?

- A. Transparency and credibility
- B. Appropriateness and clarity
- C. Credibility and responsiveness

正解: B

質問 # 118

Scenario 7: InfoSec, based in Boston, MA, is a multinational corporation offering professional electronics, gaming, and entertainment products. Following several information security incidents, InfoSec has decided to establish teams of experts and implement measures to prevent potential incidents in the future.

Emma, Bob, and Anna were hired as the new members of InfoSec's information security team, which consists of a security architecture team, an incident response team (IRT), and a forensics team. Emma's job is to create information security plans, policies, protocols, and training to prepare InfoSec to respond to incidents effectively. Emma and Bob would be full-time employees of InfoSec, whereas Anna was contracted as an external consultant.

Bob, a network expert, will implement a screened subnet network architecture. This architecture will isolate the demilitarized zone (DMZ), to which hosted public services are attached, and InfoSec's publicly accessible resources from their private network. Thus, InfoSec will be able to block potential attackers from causing unwanted events inside the company's network. Bob is also responsible for ensuring a thorough evaluation of the nature of an unexpected event, including how the event happened and what or whom it might affect.

On the other hand, Anna will create records of the data, reviews, analyses, and reports to keep evidence for disciplinary and legal action and use them to prevent future incidents. To do the work accordingly, she should be aware of the company's information security incident management policy beforehand. Among others, this policy specifies the type of records to be created, the place where they should be kept, and the format and content that specific record types should have.

As part of InfoSec's initiative to strengthen information security measures, Anna will conduct information security risk assessments only when significant changes are proposed and will document the results of these risk assessments. Upon completion of the risk assessment process, Anna is responsible for developing and implementing a plan for treating information security risks and documenting the risk treatment results.

Furthermore, while implementing the communication plan for information security, InfoSec's top management was responsible for creating a roadmap for new product development. This approach helps the company to align its security measures with the product development efforts, demonstrating a commitment to integrating security into every aspect of its business operations.

InfoSec uses a cloud service model that includes cloud-based apps accessed through the web or an application programming interface (API). All cloud services are provided by the cloud service provider, while data is managed by InfoSec. This introduces unique security considerations and becomes a primary focus for the information security team to ensure data and systems are protected in this environment.

Based on this scenario, answer the following question:

Which of the following cloud service models did InfoSec use?

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

正解: C

質問 # 119

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.

Socket Inc. has implemented a control for the effective use of cryptography and cryptographic key management. Is this compliant with ISO/IEC 27001? Refer to scenario 3.

- A. No, the control should be implemented only for defining rules for cryptographic key management
- B. No, because the standard provides a separate control for cryptographic key management
- C. Yes, the control for the effective use of cryptography can include cryptographic key management

正解: C

解説:

According to ISO/IEC 27001:2022, Annex A.8.24, the control for the effective use of cryptography is intended to ensure proper and effective use of cryptography to protect the confidentiality, authenticity, and/or integrity of information. This control can include cryptographic key management, which is the process of generating, distributing, storing, using, and destroying cryptographic keys in a secure manner. Cryptographic key management is essential for ensuring the security and functionality of cryptographic solutions, such as encryption, digital signatures, or authentication.

The standard provides the following guidance for implementing this control:

A policy on the use of cryptographic controls should be developed and implemented.

The policy should define the circumstances and conditions in which the different types of cryptographic controls should be used, based on the information classification scheme, the relevant agreements, legislation, and regulations, and the assessed risks.

The policy should also define the standards and techniques to be used for each type of cryptographic control, such as the algorithms, key lengths, key formats, and key lifecycles.

The policy should be reviewed and updated regularly to reflect the changes in the technology, the business environment, and the legal requirements.

The cryptographic keys should be managed through their whole lifecycle, from generation to destruction, in a secure and controlled manner, following the principles of need-to-know and segregation of duties.

The cryptographic keys should be protected from unauthorized access, disclosure, modification, loss, or theft, using appropriate physical and logical security measures, such as encryption, access control, backup, and audit.

The cryptographic keys should be changed or replaced periodically, or when there is a suspicion of compromise, following a defined process that ensures the continuity of the cryptographic services and the availability of the information.

The cryptographic keys should be securely destroyed when they are no longer required, or when they reach their end of life, using methods that prevent their recovery or reconstruction.

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 Understanding Cryptographic Controls in Information Security⁵

質問 # 120

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GoShikenがもっと早くPECBのISO-IEC-27001-Lead-Implementer認証試験に合格させるサイトで、PECBのISO-IEC-27001-Lead-Implementer認証試験についての問題集が市場にどんどん湧いてきます。あなたがまだ専門知識と情報技術を証明しています強い人材で、GoShikenのPECBのISO-IEC-27001-Lead-Implementer認定試験について最新の試験問題集が君にもっとも助けていますよ。

ISO-IEC-27001-Lead-Implementer模擬対策: <https://www.goshiken.com/PECB/ISO-IEC-27001-Lead-Implementer-mondaishu.html>

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時計を見ると約束の時間の五分前、丁度いい頃合いだ、感謝してる、と言ったことが照れくさかったのか、北川はまた軽く笑った、自宅ではコンピューターを使用でき、外では電話も使用できます、我々GoShikenサイトはすべてのPECB ISO-IEC-27001-Lead-Implementer試験に準備する受験生の最も信頼できる強いバックアップです。

高品質なISO-IEC-27001-Lead-Implementer資格取得講座と素晴らしいISO-IEC-27001-Lead-Implementer模擬対策

あなたは自分の職場の生涯にユニークな挑戦に直面していると思いませんか、PECBのISO-IEC-27001-Lead-Implementerの認定試験に合格することが必要になります、これは私達が完全に信じているものです、一部の難点問題は答えだけではなく、重要なポイントに対して詳しい解説も書いてあります。

- 試験の準備方法-100%合格率のISO-IEC-27001-Lead-Implementer資格取得講座試験-便利なISO-IEC-27001-Lead-Implementer模擬対策 ☀️ ISO-IEC-27001-Lead-Implementer ☀️を無料でダウンロード➤ www.mogixam.com ☐ ウェブサイトを入力するだけISO-IEC-27001-Lead-Implementer日本語学習内容
- 試験の準備方法-100%合格率のISO-IEC-27001-Lead-Implementer資格取得講座試験-便利なISO-IEC-27001-Lead-Implementer模擬対策 ☐ ➡ www.goshiken.com ☐ で使える無料オンライン版✓ ISO-IEC-27001-Lead-Implementer ☐ ✓ ☐ の試験問題ISO-IEC-27001-Lead-Implementer無料問題
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