

# 効果的PECB ISO-IEC-27001-Lead-Implementer | 検証するISO-IEC-27001-Lead-Implementer日本語版問題集試験 | 試験の準備方法PECB Certified ISO/IEC 27001 Lead Implementer Exam テスト対策書



2026年MogiExamの最新ISO-IEC-27001-Lead-Implementer PDFダンプおよびISO-IEC-27001-Lead-Implementer試験エンジンの無料共有: <https://drive.google.com/open?id=1MPvZaq8j1Qn9Sx4jKQyemEKQwaP5bAST>

MogiExamの提供された問題集は更新されました。あなたは試験を準備しているなら、この最新の問題集で有効の復習計画を立てることができます。我々のISO-IEC-27001-Lead-Implementer問題集は正式試験のすべての問題を含めています。受験生は試験に順調に合格するのを確保するために、我々はこの質高いISO-IEC-27001-Lead-Implementer問題集を提供します。

PECB ISO-IEC-27001-Lead-Implementer試験は、ISO/IEC 27001標準に基づく情報セキュリティマネジメントシステム (ISMS) の実装と維持に責任を持つ個人の知識とスキルをテストするよう設計されています。この認証は、情報セキュリティ、品質管理、その他関連分野の専門家のためのトレーニングと認定サービスを提供する主要なプロバイダーであるPECBによって発行されます。

PECBのISO-IEC-27001-Lead-Implementer認定試験は2つのパートで構成され、4時間の試験時間があります。第1部は、ISO/IEC 27001標準に基づくISMS実装プロセスに関する知識を評価する複数選択問題が含まれます。第2部はケーススタディであり、候補者は組織内でのISMSの実装における実践的なスキルを示す必要があります。試験に合格するためには、各試験のパートで少なくとも70%のスコアが必要です。PECBのISO-IEC-27001-Lead-Implementer認定は、グローバルに認知されており、ISO/IEC 27001標準に基づくISMSを効果的に実装するための必要なスキルと知識を個人に提供します。

>> ISO-IEC-27001-Lead-Implementer日本語版問題集 <<

## ISO-IEC-27001-Lead-Implementer問題集、受験者たちの認可を得ているPECB ISO-IEC-27001-Lead-Implementer模擬試験

PECBのISO-IEC-27001-Lead-Implementer認定試験を除いて、最近非常に人気がある試験はまたPECB、Cisco、IBM、SAPなどの様々な認定試験があります。しかし、もしISO-IEC-27001-Lead-Implementer認証資格を取りたいなら、MogiExamのISO-IEC-27001-Lead-Implementer問題集はあなたを願望を達成させることができます。試験の受験に自信を持たないので諦めることをしないでください。MogiExamの試験参考書を利用することを通して自分の目標を達成することができますから。ISO-IEC-27001-Lead-Implementer認証資格を入手してから、他のIT認定試験を受験することもできます。MogiExamの試験問題集を手にすると、どのような試験でも問題ではありません。

PECB ISO-IEC-27001-Lead-Implementer 認定試験は、ISO/IEC 27001 標準に基づいた情報セキュリティ管理システム (ISMS) の導入と管理の能力を証明したいプロフェッショナル向けに設計されています。この認定試験は、IT マネージャー、セキュリティコンサルタント、リスク管理プロフェッショナルを含む、組織の情報の機密性、完全性、可用性を確保する責任を持つ個人に最適です。試験では、ISMS の導入と維持に必要な要件やベ

トプラクティス、リスクアセスメント、セキュリティコントロール、継続的改善に関する候補者の知識を測定します。

## PECB Certified ISO/IEC 27001 Lead Implementer Exam 認定 ISO-IEC-27001-Lead-Implementer 試験問題 (Q168-Q173):

### 質問 # 168

Upon the risk assessment outcomes. Socket Inc. decided to:

- \* Require the use of passwords with at least 12 characters containing uppercase and lowercase letters, symbols, and numbers
- \* Require the change of passwords at least once every 60 days
- \* Keep backup copies of files on IT-provided network drives
- \* Assign users to a separate network when they have access to cloud storage files storing customers' personal data.

What is the most important asset to Socket Inc. associated with the use of cloud storage? Refer to scenario 5.

- A. IT provided network drives
- B. Employees with access to cloud storage files
- C. Customers' personal data

正解: C

### 質問 # 169

Scenario 7: InfoSec is a multinational corporation headquartered in Boston, MA, which provides professional electronics, gaming, and entertainment services. After facing numerous information security incidents, InfoSec has decided to establish teams 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 deploy 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 that a thorough evaluation of the nature of an unexpected event is conducted, including the details on how the event happened and what or whom it might affect.

Anna will create records of the data, reviews, analysis, and reports in order to keep evidence for the purpose of 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.

Based on scenario 7, what should Anna be aware of when gathering data?

- A. The use of the buffer zone that blocks potential attacks coming from malicious websites where data can be collected
- B. The collection and preservation of records
- C. The type of data that helps prevent future occurrences of information security incidents

正解: B

### 質問 # 170

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, did the nonconformity report include all the necessary aspects?

- A. Yes, the report included all the necessary aspects
- B. No, the report must also specify the root cause of the nonconformity
- C. No, the report must also specify the audit criteria

正解: B

#### 質問 # 171

Scenario 4: UX Software, a company specializing in L.JXfU design. QA and software testing, and mobile application development, recognized the need to improve its information security measures. As such, the company implemented an ISMS based on ISO/IEC 27001- This strategic move aimed to enhance the confidentiality, availability, and integrity Of information shared internally and externally, aligning with industry standards and best practices.

The integration of ISMS into UX Software's existing processes and ensuring that these processes are adjusted in accordance with the framework of ISMS signified an important milestone, underscoring the organization'S commitment to information security. UX Software meticulously tailored these procedures to align with the ISMS framework, ensuring they ate contextually and culturally appropriate while avoiding mismatches. This proactive stance reassured their employees and instilled confidence in their clients, ensuring the protection of sensitive data throughout their operations.

UX Software'S top management took action to define the Scope Of their ISMS to adhere to ISOflEC 27003 to drive this initiative forward. Sven, a key member Of the top management team at UX Software, assumed the role of project sponsor, a critical position responsible for ensuring the execution of ISMS implementation with adequate resources. Sven's leadership was pivotal in steering the project towards compliance with

27001, thus elevating the organization's information security posture to the highest level- In parallel with their dedication to information security, UX Software incorporated the technical specifications Of security controls within the justification section Of their Statement Of Applicability This approach demonstrated their Commitment to meeting ISO/IEC 27001 requirements and ensured thorough documentation and justification Of Security controls, thereby Strengthening the overall Security framework Of the organization. Additionally, UX Software established a committee responsible for ensuring the effectiveness of correctrve actions, managing the ISMS documented information, and continually improving the ISMS while addressing nonconformities.

By implementing an ISMS based on ISO/IEC 27001, UX Software improved its information security and reinforced its position as a reliable partner. This dedication to information security serves as a testament to UX Software's commitment to delivering high-quality software solutions while safeguarding the interests of its internal stakeholders and valued clients.

When UX Software integrated ISMS into their existing processes, did they adapt those processes to align with the ISMS framework?

- A. Yes, they adjusted their existing processes to fit with the ISMS framework
- B. No, they should have placed all existing processes on hold until the ISMS framework is fully implemented
- C. No, they should have revised all existing processes to match the ISMS framework

正解: A

解説:

The scenario specifies that UX Software "meticulously tailored these procedures to align with the ISMS framework." ISO/IEC 27001:2022 requires that existing business processes be integrated and adjusted to fit the ISMS, rather than replaced or put on hold.

"The organization shall integrate the information security management system requirements into the organization's processes and ensure that the ISMS requirements are part of the organization's business processes."

- ISO/IEC 27001:2022, Clause 5.1c, 5.1e

#### 質問 # 172

Scenario 2: Beauty is a cosmetics company that has recently switched to an e-commerce model, leaving the traditional retail. The top management has decided to build their own custom platform in-house and outsource the payment process to an external provider operating online payments systems that support online money transfers.

Due to this transformation of the business model, a number of security controls were implemented based on the identified threats and vulnerabilities associated to critical assets. To protect customers' information.

Beauty's employees had to sign a confidentiality agreement. In addition, the company reviewed all user access rights so that only authorized personnel can have access to sensitive files and drafted a new segregation of duties chart.

However, the transition was difficult for the IT team, who had to deal with a security incident not long after transitioning to the e-commerce model. After investigating the incident, the team concluded that due to the out-of-date anti-malware software, an attacker gamed access to their files and exposed customers' information, including their names and home addresses.

The IT team decided to stop using the old anti-malware software and install a new one which would automatically remove malicious

code in case of similar incidents. The new software was installed in every workstation within the company. After installing the new software, the team updated it with the latest malware definitions and enabled the automatic update feature to keep it up to date at all times. Additionally, they established an authentication process that requires a user identification and password when accessing sensitive information.

In addition, Beauty conducted a number of information security awareness sessions for the IT team and other employees that have access to confidential information in order to raise awareness on the importance of system and network security.

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. Integrity
- B. Availability
- C. Confidentiality

正解: C

解説:

Confidentiality is one of the three information security principles, along with integrity and availability, that form the CIA triad. Confidentiality means protecting information from unauthorized access or disclosure, and ensuring that only those who are authorized to view or use it can do so. Confidentiality is essential for preserving the privacy and trust of the information owners, such as customers, employees, or business partners.

The IT team of Beauty is aiming to ensure confidentiality by establishing a user authentication process that requires user identification and password when accessing sensitive information. User authentication is a security control that verifies the identity and credentials of the users who attempt to access a system or network, and grants or denies them access based on their authorization level. User authentication helps to prevent unauthorized users, such as hackers, competitors, or malicious insiders, from accessing confidential information that they are not supposed to see or use. User authentication also helps to create an audit trail that records who accessed what information and when, which can be useful for accountability and compliance purposes.

References:

- \* 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 Controls
- \* What is Information Security | Policy, Principles & Threats | Imperva1
- \* What is information security? Definition, principles, and jobs2
- \* What is Information Security? Principles, Types - KnowledgeHut3

質問 # 173

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ISO-IEC-27001-Lead-Implementerテスト対策書: <https://www.mogixam.com/ISO-IEC-27001-Lead-Implementer-exam.html>

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