

最新のPECB ISO-IEC-27001-Lead-Implementer受験準備 &合格スムーズISO-IEC-27001-Lead-Implementerシミュレーション問題集 |更新するISO-IEC-27001-Lead-Implementer基礎問題集



BONUS!!! GoShiken ISO-IEC-27001-Lead-Implementerダンプの一部を無料でダウンロード：<https://drive.google.com/open?id=1PopW1caVw0ZDNaOHcssbHPFQHODucKm0>

従来の見解では、練習資料は、実際の試験に現れる有用な知識を蓄積するために、それらに多くの時間を割く必要があります。GoShikenただし、PECB Certified ISO/IEC 27001 Lead Implementer Examの学習に関する質問はPECBその方法ではありません。以前のISO-IEC-27001-Lead-Implementer試験受験者のデータによると、合格率は最大98~100%です。最小限の時間と費用で試験に合格するのに役立つ十分なコンテンツがあります。PECB Certified ISO/IEC 27001 Lead Implementer Exam ISO-IEC-27001-Lead-Implementer準備資料の最新コンテンツで学習できるように、当社の専門家が毎日更新状況を確認し、彼らの勤勉な仕事と専門的な態度が練習資料に高品質をもたらします。PECB Certified ISO/IEC 27001 Lead Implementer Examトレーニングエンジンの初心者である場合は、疑わしいかもしれませんが、参照用に無料のデモが提供されています。

PECB ISO-IEC-27001-LEAD-IMPLEMENTER認定は、情報セキュリティ管理の分野でキャリアの見通しを強化したい個人にとって貴重な資格です。ISO/IEC 27001標準に基づいてISMを実装する際の知識とスキルを実証しています。これは、情報セキュリティ管理の国際的なベストプラクティスとして広く認識されています。この認定は、認定専門家を雇用することにより、組織が情報セキュリティへのコミットメントを実証するのにも役立ちます。

ISO/IEC 27001は、情報セキュリティリスクの管理と機密情報の保護のための世界的に認知されたフレームワークです。PECB ISO-IEC-27001-Lead-Implementer認定試験は、リスクアセスメントプロセス、セキュリティコントロールの実装、ISMSの継続的なモニタリングとレビューを含むISO/IEC 27001の重要な構成要素をカバーしています。

>> ISO-IEC-27001-Lead-Implementer受験準備 <<

検証するPECB ISO-IEC-27001-Lead-Implementer受験準備 インタラク

タイプテストエンジンを使用して & 効率的な ISO-IEC-27001-Lead-Implementer シュミレーション 問題集

PECBのISO-IEC-27001-Lead-Implementer認定試験に関連する知識を学んで自分のスキルを向上させ、ISO-IEC-27001-Lead-Implementer認証資格を通して他人の認可を得たいですか。PECBの認定試験はあなたが自分自身のレベルを高めることができます。ISO-IEC-27001-Lead-Implementer認定試験の資格を取ったら、あなたがより良く仕事をすることができます。この試験が非常に困難ですが、実は試験の準備時に一生懸命である必要はありません。GoShikenのISO-IEC-27001-Lead-Implementer問題集を利用してから、一回で試験に合格することができるだけでなく、試験に必要な技能を身につけることもできます。

PECB ISO-IEC-27001-Lead-Implementer 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">情報セキュリティ管理システムの基本原則と概念: このトピックでは、機密性、整合性、可用性 (CIA) に重点を置いた情報セキュリティの基礎と、堅牢な情報セキュリティ管理システム (ISMS) を確立するためのリスク管理の重要性について説明します。
トピック 2	<ul style="list-style-type: none">ISOIEC 27001に基づくISMSの導入: このトピックでは、ポリシー、手順、管理策の確立、およびリソースの管理に焦点を当てています。また、従業員の意識向上のためのトレーニングプログラムの実施や、コンプライアンス要件を満たすための適切な文書化の確保についても詳しく説明します。
トピック 3	<ul style="list-style-type: none">ISOIEC 27001に基づくISMSの監視と測定: この領域では、パフォーマンス評価方法、内部監査の重要性、およびISMSの有効性を継続的に評価するための主要業績評価指標 (KPI) の使用について説明します。
トピック 4	<ul style="list-style-type: none">ISOIEC 27001に基づくISMS実装の計画: ギャップ分析の実施、ISMS目標の設定、リスクと機会の特定、実装作業を効果的にガイドするための適用性ステートメント (SoA) の開発が含まれます。
トピック 5	<ul style="list-style-type: none">情報セキュリティマネジメントシステムの要件: このトピックでは、ISOIEC 27001の構造や用語を含む詳細な要件について解説します。さらに、効果的な情報セキュリティマネジメントに不可欠な法的、規制的、および契約上の義務の遵守についても重点的に取り上げます。

PECB Certified ISO/IEC 27001 Lead Implementer Exam 認定 ISO-IEC-27001-Lead-Implementer 試験問題 (Q257-Q262):

質問 # 257

Following a reported event, an Information security event ticket has been completed and its priority has been assigned. Then, the event has been evaluated to determine If it is an information security incident, which phase of the incident management has been completed?

- A. initial assessment and decision
- B. Detection and reporting
- C. Evaluation and confirmation

正解: C

質問 # 258

Scenario 3: Auto Tsaab, a Swedish Car manufacturer founded in and headquartered in Sweden, is well-known for its innovation in the automotive industry. Despite this Strong reputation, the company has faced considerable challenges managing its documented

information.

Although manual methods of handling this information may have been sufficient in the past, they now pose substantial challenges, particularly in efficiency, accuracy, and scalability. Moreover, entrusting the responsibility of managing documented information to a single individual creates a critical vulnerability, introducing a potential single point of failure within the organization's information management system. To address these challenges and reinforce its commitment to protecting information assets, Auto Tsaab implemented an information security management system ISMS aligned with ISO/IEC 27001. This move was critical in ensuring the security, confidentiality, and integrity of the company's information, particularly as it transitioned from manual to automated information management methods.

Initially, Auto Tsaab established automated checking systems that detect and correct corruption. By implementing these automated checks, Auto Tsaab not only improved its ability to maintain data accuracy and consistency but also significantly reduced the risk of undetected errors.

Central to Auto Tsaab's ISMS are documented processes. By documenting essential aspects and processes such as the ISMS scope, information security policy, operational planning and control, information security risk assessment, internal audit, and management review, Auto Tsaab ensured that these documents were readily available and adequately protected. Moreover, Auto Tsaab utilizes a comprehensive framework incorporating 36 distinct categories spanning products, services, hardware, and software. This framework, organized in a two-dimensional matrix with six rows and six columns, facilitates the specification of technical details for components and assemblies in its small automobiles, underscoring the company's commitment to innovation and quality. To maintain the industry standards, Auto Tsaab follows rigorous protocols in personnel selection, guaranteeing that every team member is not only eligible but also well-suited for their respective roles within the organization. Additionally, the company established formal procedures for handling policy violations and appointed an internal consultant to continuously enhance its documentation and security practices.

After committing to ISO/IEC 27001 adherence, was the documented information in Auto Tsaab's information security management system managed in compliance with the standard?

- A. Yes, the company delegated the responsibility of managing documented information to a single individual
- **B. Yes, the company ensured that documented information was available and protected as needed**
- C. Yes, the company relied only on manual methods for managing documented information

正解: B

質問 # 259

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

正解: C

解説:

Event logs are records of events that occur in a system or network, such as user actions, faults, exceptions, errors, warnings, or security incidents. They can provide valuable information for monitoring, auditing, and troubleshooting purposes. Event logs can be categorized into different types, depending on the source and nature of the events. For example, user activity logs record the actions performed by users, such as login, logout, file access, or command execution. User fault and exception logs record the errors or

anomalies that occur due to user input or behavior, such as invalid data entry, unauthorized access attempts, or system crashes. In scenario 3, Socket Inc. used a syslog server to centralize all logs in one server, which is a good practice for log management. However, to find out that no persistent backdoor was placed and that the attack was not initiated from an employee inside the company, Socket Inc. should have reviewed not only the user fault and exception logs, but also the user activity logs. The user activity logs could reveal any suspicious or malicious actions performed by the hackers or the employees, such as creating, modifying, or deleting files, executing commands, or installing software. By reviewing both types of logs, Socket Inc. could have a more complete picture of the incident and its root cause. Reviewing all the logs on the syslog server might not be necessary or feasible, as some logs might be irrelevant or too voluminous to analyze.

ISO/IEC 27001:2022 Lead Implementer Course Content, Module 8: Performance Evaluation, Monitoring and Measurement of an ISMS based on ISO/IEC 27001:20221; ISO/IEC 27001:2022 Information Security, Cybersecurity and Privacy Protection, Clause 9.1: Monitoring, measurement, analysis and evaluation2; ISO /IEC 27002:2022 Code of practice for information security controls, Clause 12.4: Logging and monitoring3

質問 # 260

An employee in the administrative department of Smiths Consultants Inc. finds out that the expiry date of a contract with one of the clients is earlier than the start date. What type of measure could prevent this error?

- A. Organizational measure
- B. Availability measure
- C. Integrity measure
- D. Technical measure

正解: D

質問 # 261

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 scenario 9, OpenTech has taken all the actions needed, except _____.

- A. Permanent corrections
- B. Corrective actions
- C. Preventive actions

正解: C

質問 # 262

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ISO-IEC-27001-Lead-Implementer シミュレーション問題集: <https://www.goshiken.com/PECB/ISO-IEC-27001-Lead-Implementer-mondaishu.html>

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