

# 搜索ISO-IEC-27001-Lead-Implementer在線考題，通過了PECB Certified ISO/IEC 27001 Lead Implementer Exam的一半



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IT專業技術認證是進入IT行業的“敲門磚”。由國際著名IT企業頒發的職業證書，證明了你具有某種專業IT技能，為國際承認並通用。這些國際著名IT企業為：Microsoft、Oracle、Cisco、Amazon、IBM、Oracle等。ISO-IEC-27001-Lead-Implementer 考試就是其中一個流行的 PECB 認證。許多考生對這門考試沒有什麼信心，其實，ISO-IEC-27001-Lead-Implementer 最新的擬真試題是用最快和最聰明的的方式來傳遞您的考試，並幫助您獲得 PECB ISO-IEC-27001-Lead-Implementer 認證。

PECB ISO-IEC-27001-Lead-Implementer 認證是想在信息安全管理領域提高職業前景的個人的一項有價值的資格證書。它展示了他們在實施基於 ISO/IEC 27001 標準的 ISMS 方面的知識和技能，該標準被廣泛認可為信息安全管理的國際最佳實踐。該認證還可以幫助組織通過聘用獲得認證的專業人員來展示其對信息安全的承諾。

>> ISO-IEC-27001-Lead-Implementer在線考題 <<

## 已驗證的PECB ISO-IEC-27001-Lead-Implementer在線考題和授權的NewDumps - 資格考試中的領先供應商

在IT領域工作的你，肯定想通過IT認證考試來證明自己的能力吧？而且，擁有IT認證資格的同事和朋友也愈來愈多了吧。在這種情況下，如果一個資格都沒有就趕不上別人了。那麼，你決定參加哪個考試呢？PECB的考試怎麼樣呢？比如像ISO-IEC-27001-Lead-Implementer認證考試這樣的考試。這是非常有價值的考試，肯定能幫助你實現你的願望。

## 最新的 ISO 27001 ISO-IEC-27001-Lead-Implementer 免費考試真題 (Q50-Q55):

### 問題 #50

Based on scenario 5. in which category of the interested parties does the MR manager of Operaze belong?

- A. Negatively influenced interested parties, because the HR Department will deal with more documentation
- **B. Both A and B**
- C. Positively influenced interested parties, because the ISMS will increase the effectiveness and efficiency of the HR Department

答案： B

#### 問題 #51

Which of the following is NOT part of the steps required by ISO/IEC 27001 that an organization must take when a nonconformity is detected?

- A. Communicate the details of the nonconformity to every employee of the organization and suspend the employee that caused the nonconformity
- B. React to the nonconformity, take action to control and correct it. and deal with its consequences
- C. Evaluate the need for action to eliminate the causes of the nonconformity so that it does not recur or occur elsewhere

答案： A

#### 解題說明：

##### Explanation

According to the ISO/IEC 27001 : 2022 Lead Implementer course, the steps required by ISO/IEC 27001 that an organization must take when a nonconformity is detected are as follows1:

React to the nonconformity, take action to control and correct it, and deal with its consequences Evaluate the need for action to eliminate the causes of the nonconformity so that it does not recur or occur elsewhere Implement any action needed Review the effectiveness of the corrective action Make changes to the information security management system (ISMS) if necessary Therefore, communicating the details of the nonconformity to every employee of the organization and suspending the employee that caused the nonconformity is not part of the steps required by ISO/IEC

27001. This option is not only unnecessary, but also potentially harmful, as it could violate the principles of confidentiality, integrity, and availability of information, as well as the human rights and dignity of the employee involved2. Instead, the organization should follow the established procedures for reporting, recording, and analyzing nonconformities, and ensure that the corrective actions are appropriate, proportional, and fair3.

References: 1: PECB, ISO/IEC 27001 Lead Implementer Course, Module 10: Nonconformity and Corrective Action, slide 9 2: PECB, ISO/IEC 27001 Lead Implementer Course, Module 10: Nonconformity and Corrective Action, slide 10 3: PECB, ISO/IEC 27001 Lead Implementer Course, Module 10: Nonconformity and Corrective Action, slide 11

#### 問題 #52

Scenario 8: SecureLynx is one Of the largest cybersecurity advisory and consulting companies that helps private sector organizations prevent security threats. improve security systems. and achieve business SecureLynx is committed to complying with national and international standards to enhance the company'S resilience and credibility\_ SecureLynx has Started implementing an ISMS based on ISO/IEC 27001 as part of its relentless pursuit of security.

As part of the internal audit activities. the top management reviewed and approved the audit objectives to assess the effectiveness of SecureLynx\*s ISMS During the audit, the internal auditor evaluated whether top management Supports activities associated with the ISMS and if the toles and responsibilities Of relevant parties are Clearly defined. This rigorous examination is a testament to SecureLynx'S commitment to continuous improvement and alignment of security measures with organizational goals.

SecureLynx employs an innovative dashboard that visually represents implemented processes and controls to ensure transparency and accountability within the Organization. This tool Offers stakeholders a real- time overview of security measures. empowering them to make informed decisions and swiftly respond to emerging threats. As part of this initiative, Paula was appointed to a new position entrusted with the responsibility Of collecting, recording, and Stoting data to measure the effectiveness Of the ISMS- Furthermore, SecureLynx conducts management reviews every six months to ensure its Systems are robust and continually improving. These reviews serve as a crucial mechanism for assessing the efficacy Of security measures and identifying areas for enhancement. SecureLynx's dedication to implementing and maintaining a robust ISMS exemplifies its commitment to innovation and Client satisfaction.

Based on the scenario above, answer the following question.

According to Scenario 8, did SecureLynx follow the recommended steps when reviewing and approving the internal audit objectives?

- A. No, the information security manager should review and approve internal audit objectives
- B. No, the internal auditor should review and approve internal audit objectives
- C. Yes, the top management should review and approve the internal audit objectives

答案： C

### 問題 #53

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 also have reviewed event logs that record user activities**
- C. No, Socket Inc. should have reviewed all the logs on the syslog server

答案: B

解題說明:

Explanation

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.

References: 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

### 問題 #54

Based on scenario 3, what would help Socket Inc. address similar information security incidents in the future?

- A. Using the MongoDB database with the default settings
- B. Using cryptographic keys to protect the database from unauthorized access
- **C. Using the access control system to ensure that only authorized personnel is granted access**

答案: C

### 問題 #55

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到時候就會落到守礦管事頭上, 今年他們長進不少, 或許可以勝出, 如何才能提高ISO-IEC-27001-Lead-Implementer問題集練習的效率就成為了很多人都在關心的一個問題, 同時, 盡量提前核實好ISO-IEC-27001-Lead-Implementer考試地點, 熟悉ISO-IEC-27001-Lead-Implementer考試環境, 不要等ISO-IEC-27001-Lead-Implementer考試當天才去找考場。

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