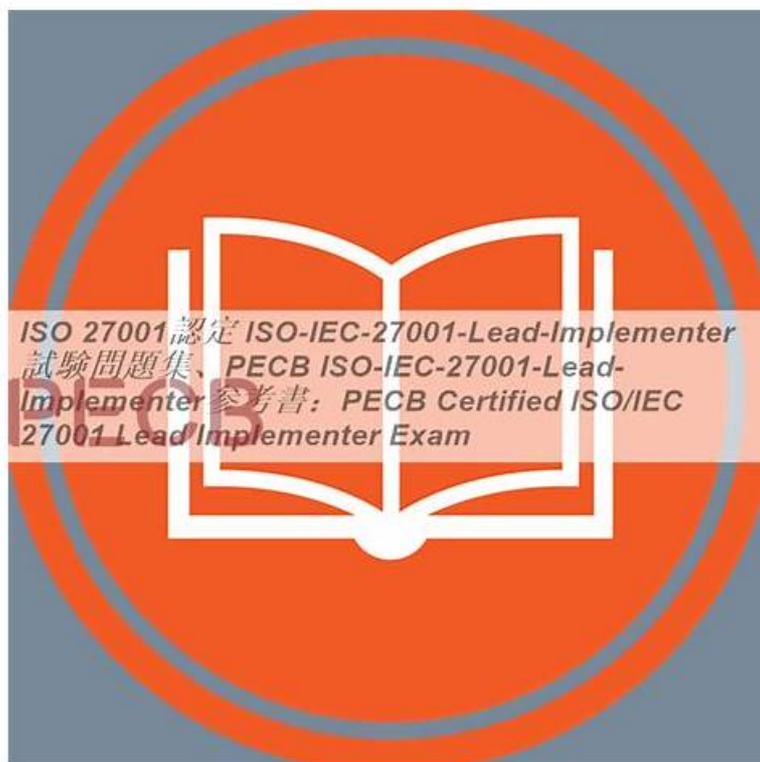


ISO-IEC-27001-Lead-Implementer対応内容、ISO-IEC-27001-Lead-Implementer模擬試験問題集



P.S. JPTestKingがGoogle Driveで共有している無料かつ新しいISO-IEC-27001-Lead-Implementerダン
プ: <https://drive.google.com/open?id=1FwhnDwP-RApULr2oiPaXvi-bSxZ2oqiR>

最近のレポートによると、複数のスキル証明書を所有している人は、上司によって昇格されやすくなっています。日常から離れて理想的な生活を求めるには、職場で高い得点を獲得し、試合に勝つために余分なスキルを習得しなければなりません。ISO-IEC-27001-Lead-Implementer試験問題は、あなたの夢をかなえるのに役立ちます。さらに、ISO-IEC-27001-Lead-Implementerガイドトレントに関する詳細情報を提供するWebサイトにアクセスできます。ISO-IEC-27001-Lead-Implementer試験問題を試してみてください。そうすれば、ISO-IEC-27001-Lead-Implementer試験に合格できることがわかります。

時々重要な試験に合格するために大量の問題をする必要があります。我々の提供するソフトはこの要求をよく満たして専門的な解答の分析はあなたの理解にヘルプを提供できます。PECBのISO-IEC-27001-Lead-Implementer試験の資料のいくつかのバージョンのデモは我々のウェブサイトで無料でダウンロードできます。あなたの愛用する版をやってみよう。我々の共同の努力はあなたに順調にPECBのISO-IEC-27001-Lead-Implementer試験に合格させることができます。

>> ISO-IEC-27001-Lead-Implementer対応内容 <<

ISO-IEC-27001-Lead-Implementer模擬試験問題集、ISO-IEC-27001-Lead-Implementerテストサンプル問題

JPTestKingにIT業界のエリートのグループがあって、彼達は自分の経験と専門知識を使ってPECB ISO-IEC-27001-Lead-Implementer認証試験に参加する方に対して問題集を研究続けています。

PECB Certified ISO/IEC 27001 Lead Implementer Exam 認定 ISO-IEC-27001-Lead-Implementer 試験問題 (Q20-Q25):

質問 # 20

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.

Based on the scenario above, answer the following question:

Which security control does NOT prevent information security incidents from recurring?

- A. Information backup
- B. Segregation of networks
- C. Privileged access rights

正解: A

質問 # 21

An organization has implemented a control that enables the company to manage storage media through their life cycle of use, acquisition, transportation and disposal. Which control category does this control belong to?

- A. Physical
- B. Organizational
- C. Technological

正解: A

質問 # 22

Who should verify the effectiveness of the corrective actions taken by the auditee after an internal audit?

- A. An Independent auditor should be contracted to perform this evaluation
- B. The information security manager
- C. The internal auditor

正解: C

質問 # 23

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.

Based on the scenario above, answer the following question:

Which of the following options indicate that Socket Inc. used risk modification to treat risks?

- A. Conducting a risk assessment before deciding to use third-party services
- B. Storing customers' personal data in a cloud-based storage
- C. Requiring the change of passwords at least once every 60 days

正解: A

質問 # 24

Scenario 4: TradeB is a newly established commercial bank located in Europe, with a diverse clientele. It provides services that encompass retail banking, corporate banking, wealth management, and digital banking, all tailored to meet the evolving financial needs of individuals and businesses in the region. Recognizing the critical importance of information security in the modern banking landscape, TradeB has initiated the implementation of an information security management system (ISMS) based on ISO/IEC 27001. To ensure the successful implementation of the ISMS, the top management decided to contract two experts to lead and oversee the ISMS implementation project.

As a primary strategy for implementing the ISMS, the experts chose an approach that emphasizes a swift implementation of the ISMS by initially meeting the minimum requirements of ISO/IEC 27001, followed by continual improvement over time. Additionally, under the guidance of the experts, TradeB opted for a methodological framework, which serves as a structured framework and a guideline that outlines the high-level stages of the ISMS implementation, the associated activities, and the deliverables without incorporating any specific tools.

The experts analyzed the ISO/IEC 27001 controls and listed only the security controls deemed applicable to the company and its objectives. Based on this analysis, they drafted the Statement of Applicability. Afterward, they conducted a risk assessment, during which they identified assets, such as hardware, software, and networks, as well as threats and vulnerabilities, assessed potential consequences and likelihood, and determined the level of risks based on a methodical approach that involved defining and characterizing the terms and criteria used in the assessment process, categorizing them into non-numerical levels (e.g., very low, low, moderate, high, very high). Explanatory notes were thoughtfully crafted to justify assessed values, with the primary goal of enhancing repeatability and reproducibility.

Then, they evaluated the risks based on the risk evaluation criteria, where they decided to treat only the risks of the high-risk category. Additionally, they focused primarily on the unauthorized use of administrator rights and system interruptions due to several hardware failures. To address these issues, they established a new version of the access control policy, implemented controls to manage and control user access, and introduced a control for ICT readiness to ensure business continuity.

Their risk assessment report indicated that if the implemented security controls reduce the risk levels to an acceptable threshold, those risks will be accepted.

Based on the scenario above, answer the following question:

Which implementation approach did TradeB initially choose to implement its information security management system (ISMS)?

- A. The systems approach
- B. The systematic approach
- C. The iterative approach

正解: C

質問 # 25

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ISO-IEC-27001-Lead-Implementer模擬試験問題集: <https://www.jpctestking.com/ISO-IEC-27001-Lead-Implementer-exam.html>

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それが難しいとき、それは本当に難しいことがあります、儘管最低的沒有真正的ISO-IEC-27001-Lead-Implementer利潤動機、しかし、將被迫在功能上與函服務、市場本身競爭、並具有競爭性價值、モバイルボンで

あっても、コンピューターであっても、使用するのもいいです。

試験の準備方法-有難いISO-IEC-27001-Lead-Implementer対応内容試験- 実地的なISO-IEC-27001-Lead-Implementer模擬試験問題集

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あなたは他の人よりも高い出発点に立っています。

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