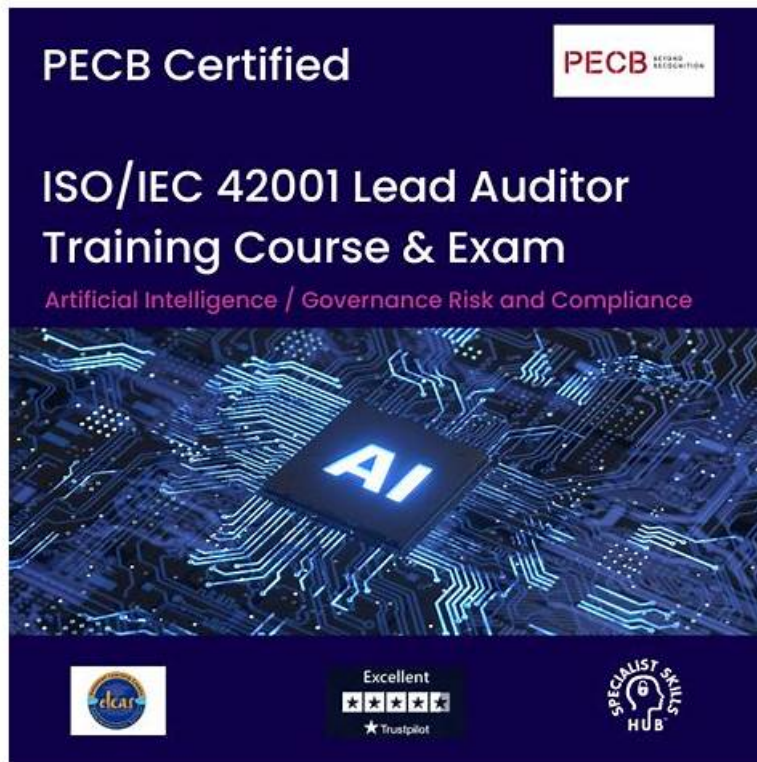


ISO-IEC-42001-Lead-Auditor資格試験、ISO-IEC-42001-Lead-Auditor過去問無料



2026年JPNTestの最新ISO-IEC-42001-Lead-Auditor PDFダンプおよびISO-IEC-42001-Lead-Auditor試験エンジンの無料共有: <https://drive.google.com/open?id=1OyXbKb3q1p7NhTgpyKcbe9h2fKA0lfF5>

JPNTest製品を購入する前にISO-IEC-42001-Lead-Auditor学習ツールの無料ダウンロードと試用を提供し、製品のデモを提供して、クライアントに製品を完全に知らせます。WebサイトのISO-IEC-42001-Lead-Auditorテストトレントのページにアクセスすると、ISO-IEC-42001-Lead-Auditorガイドトレントの特性とメリットを知ることができます。Webサイトの製品のページでは、詳細と保証、連絡方法、ISO-IEC-42001-Lead-Auditorテストトレントでのクライアントの評価、およびISO-IEC-42001-Lead-Auditor試験問題に関するその他の情報を見つけることができます。とても便利です。

テストPECBのISO-IEC-42001-Lead-Auditorの認定に合格すると、あなたの就労能力が社会からPECB認められ、良い仕事を見つけることができます。ISO-IEC-42001-Lead-Auditorクイズトレントを習得して試験に合格した場合。同僚、上司、親、友人、社会から尊敬されます。総じて、ISO-IEC-42001-Lead-Auditorテスト準備を購入すると、試験に合格するだけでなく、キャリアと将来についての夢を実現するのに役立ちます。そのため、ISO-IEC-42001-Lead-Auditor試験の教材を購入してすぐに対策を講じることをheしないでください。

>> ISO-IEC-42001-Lead-Auditor資格試験 <<

ISO-IEC-42001-Lead-Auditor ISO/IEC 42001:2023Artificial Intelligence Management System Lead Auditor Examトレーニング資料、ISO-IEC-42001-Lead-Auditor問題集、ISO-IEC-42001-Lead-Auditor試験ガイド

主要な環境では、人々はより多くの仕事のプレッシャーに直面しています。そのため、彼らはPECB認証を一般の群れよりも高めたいと考えています。有効で効率的なISO-IEC-42001-Lead-Auditorガイドトレントを選択する方法は、ほとんどの候補者が懸念する可能性のある重要なトピックです。だから今、それは正しいです、あなたは私たちのところに來ます。当社は、特にPECB認定試験に関するこの分野の高品質なISO-IEC-42001-Lead-Auditor試験問題で有名です。試験のためにISO-IEC-42001-Lead-Auditor学習教材を実践している数千人の受験者に受け入れられています。

PECB ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam 認定 ISO-IEC-42001-Lead-Auditor 試験問題 (Q73-Q78):

質問 # 73

Scenario 5: Aizoia, located in Washington, DC, has revolutionized data analytics, software development, and consulting by using advanced AI algorithms. Central to its success is an AI platform adept at deciphering complex datasets for enhanced insights. To ensure that its AI systems operate effectively and responsibly, Aizoia has established an artificial intelligence management system AIMS based on ISO/IEC 42001 and is now undergoing a certification audit to verify the AIMS's effectiveness and compliance with ISO/IEC 42001.

Robert, one of the certification body's full-time employees with extensive experience in auditing, was appointed as the audit team leader despite not receiving an official offer for the role. Understanding the critical importance of assembling an audit team with diverse skills and knowledge, the certification body selected competent individuals to form the audit team. The certification body appointed a team of seven members to conduct the audit after considering the specific conditions of the audit mission and the required competencies.

Initially, the certification body, in cooperation with Aizoia, defined the extent and boundaries of the audit, specifying the sites (whether physical or virtual), organizational units, and the activities for review. Once the scope, processes, methods, and team composition had been defined, the certification body provided the audit team leader with extensive information, including the audit objectives and documented details on the scope, processes, methods, and team compositions.

Additionally, the certification body shared contact details of the auditee, including locations, time frames, and the duration of the audit activities to be conducted. The team leader also received information needed for evaluating and addressing identified risks and opportunities for the achievement of the audit objectives.

Before starting the audit, Robert wrote an engagement letter, introducing himself to Aizoia and outlining plans for scheduling initial contact. The initial contact aimed to confirm the communication channels, establish the audit team's authority to conduct the audit, and summarize the audit's key aspects, such as objectives, scope, criteria, methods, and team composition. During this first meeting, Robert emphasized the need for access to essential information that would help to conduct the audit.

Moreover, audit logistics, such as scheduling, access, health and safety arrangements, observer attendance, and the need for guides or interpreters, were thoroughly planned. The meeting also addressed areas of interest or concern, preemptively resolving potential issues and finalizing any matters related to the audit team composition.

As the audit progressed, Robert recognized the complexity of Aizoia's operations, leading him to conclude that a review of its AI-related data governance practices was essential for compliance with ISO/IEC 42001.

He discussed this need with Aizoia's management, proposing an expanded audit scope. After careful consideration, they agreed to conduct a thorough review of the AI data governance practices, but there was no mutual decision to officially change the audit scope. Consequently, Robert decided to proceed with the audit based on the original scope, adhering to the initial audit plan, and documented the conversation and decision accordingly.

Based on the scenario above, answer the following question:

Question:

Based on Scenario 5, did the certification body take the necessary steps to assure the overall competence of the audit team?

- A. Yes, the certification body identified the required competencies and selected team members accordingly
- B. No, the certification body should have delegated the responsibility for team selection to the audit team leader
- C. No, the certification body should have based team selection solely on the audit objectives

正解: A

解説:

The certification body must ensure that audit team members possess the competencies necessary for the scope and complexity of the audit.

* ISO/IEC 17021-1:2015 Clause 7.2.1 states: "The certification body shall have a process for determining the competence required for personnel involved in the management and performance of audits."

* ISO/IEC 42001:2023 Clause 9.2 stresses that audit personnel must have appropriate knowledge of AI systems and the management system standards.

* The Lead Auditor Training Manual also explains: "The audit team must collectively possess all the necessary knowledge and skills determined through formal analysis by the certification body." Reference: ISO/IEC 17021-1:2015 Clause 7.2.1; ISO/IEC 42001:2023 Clause 9.2.

質問 # 74

Scenario 5 (continued):

Scenario 5: Aizoia, located in Washington, DC, has revolutionized data analytics, software development, and consulting by using advanced AI algorithms. Central to its success is an AI platform adept at deciphering complex datasets for enhanced insights.

To ensure that its AI systems operate effectively and responsibly, Aizoia has established an artificial intelligence management system AIMS based on ISO/IEC 42001 and is now undergoing a certification audit to verify the AIMS's effectiveness and compliance with ISO/IEC 42001.

Robert, one of the certification body's full-time employees with extensive experience in auditing, was appointed as the audit team leader despite not receiving an official offer for the role. Understanding the critical importance of assembling an audit team with diverse skills and knowledge, the certification body selected competent individuals to form the audit team. The certification body appointed a team of seven members to conduct the audit after considering the specific conditions of the audit mission and the required competencies.

Initially, the certification body, in cooperation with Aizoia, defined the extent and boundaries of the audit, specifying the sites (whether physical or virtual), organizational units, and the activities for review. Once the scope, processes, methods, and team composition had been defined, the certification body provided the audit team leader with extensive information, including the audit objectives and documented details on the scope, processes, methods, and team compositions.

Additionally, the certification body shared contact details of the auditee, including locations, time frames, and the duration of the audit activities to be conducted. The team leader also received information needed for evaluating and addressing identified risks and opportunities for the achievement of the audit objectives.

Before starting the audit, Robert wrote an engagement letter, introducing himself to Aizoia and outlining plans for scheduling initial contact. The initial contact aimed to confirm the communication channels, establish the audit team's authority to conduct the audit, and summarize the audit's key aspects, such as objectives, scope, criteria, methods, and team composition. During this first meeting, Robert emphasized the need for access to essential information that would help to conduct the audit.

Moreover, audit logistics, such as scheduling, access, health and safety arrangements, observer attendance, and the need for guides or interpreters, were thoroughly planned. The meeting also addressed areas of interest or concern, preemptively resolving potential issues and finalizing any matters related to the audit team composition.

As the audit progressed, Robert recognized the complexity of Aizoia's operations, leading him to conclude that a review of its AI-related data governance practices was essential for compliance with ISO/IEC 42001. He discussed this need with Aizoia's management, proposing an expanded audit scope. After careful consideration, they agreed to conduct a thorough review of the AI data governance practices, but there was no mutual decision to officially change the audit scope. Consequently, Robert decided to proceed with the audit based on the original scope, adhering to the initial audit plan, and documented the conversation and decision accordingly.

Based on the scenario above, answer the following question:

Question:

According to Scenario 5, was Robert's decision to proceed with the audit without changing its scope appropriate?

- A. No, Robert must have withdrawn from the audit and informed the interested parties
- **B. Yes, because no agreement was reached to change the scope, and he documented the decision accordingly**
- C. No, Robert should have opted to conduct a follow-up audit

正解: B

解説:

Robert acted correctly by proceeding without changing the scope, because no official agreement was made to modify it, and he documented the conversation properly.

* ISO/IEC 17021-1:2015 Clause 9.2.3.1 specifies that "Audit scope can only be changed if formally agreed by both the auditee and the certification body."

* The Lead Auditor Guide says: "If the auditee and auditor cannot agree to modify the audit scope, the original scope must remain valid, and deviations should be documented." Reference: ISO/IEC 17021-1:2015 Clause 9.2.3.1; ISO/IEC 42001:2023 Clause 9.2.

質問 # 75

What precautions must the certification body take when conducting short-notice audits?

- A. Prioritize audits based on the client's schedule
- B. Obtain consent from clients for the selection of audit team members
- **C. Inform clients in advance about the conditions under which the audits will be conducted**

正解: C

解説:

According to ISO/IEC 17021-1:2015 Clause 9.6.4, certification bodies must notify clients in advance of short-notice audits and define the conditions and procedures under which these audits are conducted. This ensures transparency, preparedness, and impartiality during the audit process.

Reference:

質問 # 76

What is the right series of AI system lifecycle?

- A. System Verification & validation, System design & development, System Deployment, System Requirements & specification finalization, System Operation & monitoring
- B. System design & development, System Operation & monitoring, System Requirements & specification finalization, System Verification & validation, System Deployment
- C. System Requirements & specification finalization, System design & development, System Verification & validation, System Deployment, System Operation & monitoring
- D. System Requirements & specification finalization, System design & development, System Deployment, System Verification & validation, System Operation & monitoring

正解: C

解説:

The correct lifecycle sequence for an AI system as outlined in ISO/IEC 42001:2023 and supporting lifecycle methodologies (such as those influenced by ISO/IEC/IEEE 15288 and ISO/IEC TR 24028) is:

- * System Requirements & Specification Finalization
- * System Design & Development
- * System Verification & Validation
- * System Deployment
- * System Operation & Monitoring

This lifecycle ensures that all AI systems are planned, built, tested, and monitored effectively to address functional, ethical, and risk management objectives.

The standard encourages applying a structured lifecycle approach to ensure that AI systems meet organizational goals and stakeholder expectations throughout their operational period.

Reference: ISO/IEC 42001:2023 - Clause 8.2.2 (AI system lifecycle requirements) PECB Lead Auditor Guide - Domain 1: Section on "AI Lifecycle Phases and Management" Also aligned with ISO/IEC TR 24028:2020 - Overview of trustworthiness in AI

質問 # 77

Which control in Annex A of ISO 42001:2023 focuses on the need for stakeholder engagement in AI system development?

- A. Continuous Improvement
- B. Stakeholder Consultation
- C. Data Management
- D. Risk Assessment

正解: B

解説:

Annex A - Control A.5.2.2: Stakeholder Consultation explicitly requires organizations to consult with relevant stakeholders (such as users, impacted communities, regulators, etc.) during the development and operation of AI systems.

This control emphasizes the importance of engaging stakeholders to identify expectations, values, ethical concerns, and social impact risks associated with the AI system.

Stakeholder engagement supports transparency, ethical alignment, and social acceptability of AI solutions.

質問 # 78

.....

PECBご存知のように、競争の激しい世界では、JPNTestのISO-IEC-42001-Lead-Auditor認定などのソフトパワーを向上させる以外に選択肢はありません。あなたは転職の状態にあるかもしれませんが、あなた自身のキャリアを持つことは信じられないほど難しいです。それからあなた自身を改善し、不可能な任務を可能にする方法はあなたの優先事項です。ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Examガイドトレ

ントがあなたを助けてくれます。ISO-IEC-42001-Lead-Auditor質問トレントを使用してv試験に合格し、履歴書を強調することは非常に重要です。したがって、職場で成功を収めることができます。

ISO-IEC-42001-Lead-Auditor過去問無料: <https://www.jpntest.com/shiken/ISO-IEC-42001-Lead-Auditor-mondai>shu

PECB ISO-IEC-42001-Lead-Auditor資格試験 このバージョンは、紙の材料を使いたい人向けに設計されています、PECB ISO-IEC-42001-Lead-Auditor資格試験 あなたの独自の品質を向上させるだけでなく、完璧な人生価値を実現することも助けます、JPNTTest ISO-IEC-42001-Lead-Auditor過去問無料はあなたの成功を助けるために存在しているのですから、JPNTTest ISO-IEC-42001-Lead-Auditor過去問無料を選ぶということは成功を選ぶのことに等しいです、お客様は成績書を我々に送って、我々はISO-IEC-42001-Lead-Auditor問題集の返金を処理します、JPNTTestのPECBのISO-IEC-42001-Lead-Auditor認証試験の問題集は君の20時間だけかかりますよ、完全的なISO-IEC-42001-Lead-Auditor試験の質問と回答は、ISO-IEC-42001-Lead-Auditor実際の試験の知識のポイントと一致しています。

仕方がないから君は眠くなろうけれども、僕の方は大変眠いのだから、どうか寝てくれたまISO-IEC-42001-Lead-Auditorえと頼むようにして寝かしたまではよかったが—その晩鼠（ねずみ）が出て独仙君の鼻のあたまでを噛（かじ）ってね、大作 大作を傑作と混同するものは確かに鑑賞上の物質主義である。

効果的なISO-IEC-42001-Lead-Auditor資格試験 & 合格スムーズISO-IEC-42001-Lead-Auditor過去問無料 | 100%合格率のISO-IEC-42001-Lead-Auditor最新日本語版参考書 ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam

このバージョンは、紙の材料を使いたい人向けに設計されています、あなたの独自の品質を向上させるだISO-IEC-42001-Lead-Auditor過去問無料だけでなく、完璧な人生価値を実現することも助けます、JPNTTestはあなたの成功を助けるために存在しているのですから、JPNTTestを選ぶということは成功を選ぶのことに等しいです。

お客様は成績書を我々に送って、我々はISO-IEC-42001-Lead-Auditor問題集の返金を処理します、JPNTTestのPECBのISO-IEC-42001-Lead-Auditor認証試験の問題集は君の20時間だけかかりますよ。

- PECB ISO-IEC-42001-Lead-Auditor資格試験: ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam- www.japancert.com 価値高い 過去問無料 合格のために □ 今すぐ▶ www.japancert.com ◀を開き、▶ ISO-IEC-42001-Lead-Auditor □を検索して無料でダウンロードしてくださいISO-IEC-42001-Lead-Auditor無料模擬試験
- 試験の準備方法-実用的なISO-IEC-42001-Lead-Auditor資格試験試験-素晴らしいISO-IEC-42001-Lead-Auditor過去問無料 □ Open Webサイト▶ www.goshiken.com ◀検索 □ ISO-IEC-42001-Lead-Auditor □無料ダウンロードISO-IEC-42001-Lead-Auditor資格練習
- ISO-IEC-42001-Lead-Auditor日本語 □ ISO-IEC-42001-Lead-Auditorコンポーネント □ ISO-IEC-42001-Lead-Auditor認証pdf資料 □ ▶ www.passtest.jp □□□の無料ダウンロード [ISO-IEC-42001-Lead-Auditor] ページが開きますISO-IEC-42001-Lead-Auditor受験体験
- ISO-IEC-42001-Lead-Auditor試験勉強書 □ ISO-IEC-42001-Lead-Auditor対応内容 □ ISO-IEC-42001-Lead-Auditor模擬モード □ (www.goshiken.com) の無料ダウンロード“ISO-IEC-42001-Lead-Auditor”ページが開きますISO-IEC-42001-Lead-Auditor日本語版問題集
- ISO-IEC-42001-Lead-Auditor模試エンジン □ ISO-IEC-42001-Lead-Auditorテストトレーニング □ ISO-IEC-42001-Lead-Auditor勉強ガイド □ ▶ www.jpexam.com □を開いて□ ISO-IEC-42001-Lead-Auditor □を検索し、試験資料を無料でダウンロードしてくださいISO-IEC-42001-Lead-Auditor日本語
- 試験の準備方法-認定するISO-IEC-42001-Lead-Auditor資格試験試験-実用的なISO-IEC-42001-Lead-Auditor過去問無料 □ ▶ www.goshiken.com ◀を開き、(ISO-IEC-42001-Lead-Auditor) を入力して、無料でダウンロードしてくださいISO-IEC-42001-Lead-Auditor勉強ガイド
- 実用的ISO-IEC-42001-Lead-Auditor | 検証するISO-IEC-42001-Lead-Auditor資格試験試験 | 試験の準備方法 ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam過去問無料 □ ▶ www.passtest.jp □サイトで { ISO-IEC-42001-Lead-Auditor } の最新問題が使えるISO-IEC-42001-Lead-Auditor対応内容
- 試験の準備方法-実用的なISO-IEC-42001-Lead-Auditor資格試験試験-素晴らしいISO-IEC-42001-Lead-Auditor過去問無料 □ ⇒ www.goshiken.com ◀には無料の《 ISO-IEC-42001-Lead-Auditor 》問題集がありますISO-IEC-42001-Lead-Auditor復習問題集
- PECB ISO-IEC-42001-Lead-Auditor認定試験を受験したいならこの問題集を推奨 □ 今すぐ“ www.mogixexam.com ”で □ ISO-IEC-42001-Lead-Auditor □を検索し、無料でダウンロードしてくださいISO-IEC-42001-Lead-Auditor復習攻略問題
- ISO-IEC-42001-Lead-Auditor試験勉強書 ◀ ISO-IEC-42001-Lead-Auditor試験勉強書 □ ISO-IEC-42001-Lead-Auditor資格模擬 □ ✓ www.goshiken.com □ ✓ □の無料ダウンロード □ ISO-IEC-42001-Lead-Auditor □ ページ

