

100% Pass 2026 ISO-IEC-42001-Lead-Auditor: Trustable ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam New Braindumps Questions



BONUS!!! Download part of VCE4Plus ISO-IEC-42001-Lead-Auditor dumps for free: <https://drive.google.com/open?id=1lvosdOfIwnXoVYaEkiBbeM0OjZHbAa7q>

Before we start develop a new ISO-IEC-42001-Lead-Auditor study materials, we will prepare a lot of materials. After all, we must ensure that all the questions and answers of the ISO-IEC-42001-Lead-Auditor study materials are completely correct. First of all, we have collected all relevant reference books. Most of the ISO-IEC-42001-Lead-Auditor Study Materials are written by the famous experts in the field. They are widely read and accepted by people. Through careful adaption and reorganization, all knowledge will be integrated in our ISO-IEC-42001-Lead-Auditor study materials.

If you buy our ISO-IEC-42001-Lead-Auditor preparation questions, we can promise that you can use our study materials for study in anytime and anywhere. Because our study system can support you study when you are in an offline state. In addition, Our ISO-IEC-42001-Lead-Auditor training quiz will be very useful for you to improve your learning efficiency, because you can make full use of your all spare time to do test. It will bring a lot of benefits for you beyond your imagination if you buy our ISO-IEC-42001-Lead-Auditor Study Materials.

>> ISO-IEC-42001-Lead-Auditor New Braindumps Questions <<

Free PDF The Best PECB - ISO-IEC-42001-Lead-Auditor - ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam New Braindumps Questions

VCE4Plus wants to win the trust of PECB ISO-IEC-42001-Lead-Auditor exam candidates at any cost. To achieve this objective VCE4Plus is offering some top features with ISO-IEC-42001-Lead-Auditor exam practice questions. These prominent features hold high demand and are specifically designed for quick and complete ISO-IEC-42001-Lead-Auditor Exam Questions preparation.

PECB ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam Sample Questions (Q128-Q133):

NEW QUESTION # 128

What is one of the key objectives of conducting an audit according to ISO 19011?

- A. Imposing penalties on non-compliant organizations
- B. Evaluating the effectiveness of the management system
- C. Issuing certificates of compliance
- D. Training employees on audit techniques

Answer: B

Explanation:

The primary objective of an audit, as defined in ISO 19011:2018 - Clause 5.1, is to evaluate the extent to which the management system conforms to planned arrangements and is effectively implemented and maintained.

Audits are not meant to issue certificates or impose penalties - they are tools for continual improvement, helping organizations assess the performance and effectiveness of their systems.

This aligns with the purpose of internal audits described in ISO/IEC 42001:2023 - Clause 9.2, which is to verify the effectiveness of the AIMS (Artificial Intelligence Management System).

Reference: ISO 19011:2018 - Clause 5.1 (Objectives and benefits of audits) ISO/IEC 42001:2023 - Clause 9.2.1 (Internal Audit Objectives) PECB Lead Auditor Guide - Domain 3: "Purpose and Scope of Management System Audits"

NEW QUESTION # 129

Question:

What type of audit is conducted when a customer audits suppliers to make purchasing decisions?

- A. Third-party audit
- B. Second-party audit
- C. First-party audit

Answer: B

Explanation:

A second-party audit is conducted by customers on their suppliers to verify whether the supplier's processes or products meet the purchasing requirements.

* ISO 19011:2018 Clause 3.11 defines second-party audits as: "Audits conducted by a customer on their suppliers or by organizations on others with whom they have a contractual interest."

* This is referenced by ISO/IEC 42001:2023 when explaining supply chain risk management in AI systems (Clause 8.1).

Reference: ISO 19011:2018 Clause 3.11; ISO/IEC 42001:2023 Clause 8.1.

NEW QUESTION # 130

Question:

While auditing a company's AIMS, the audit team reviewed policies, objectives, and communications to evaluate the involvement of top management. They also conducted interviews with staff to assess the engagement of leaders at various levels in ensuring the system's effectiveness.

Based on this approach, what level of management should the auditors prioritize when assessing leadership and commitment?

- A. They should focus on leadership at the top management level
- B. They should focus on leadership at all levels of management
- C. They should focus on the leadership of department heads

Answer: B

Explanation:

ISO/IEC 42001 emphasizes that leadership is a shared responsibility that must be demonstrated at all management levels.

* Clause 5.1 (Leadership and commitment) states: "Top management shall demonstrate leadership and commitment... and ensure that roles, responsibilities, and authorities are assigned, communicated, and understood."

* The Lead Auditor Guide also emphasizes evaluating leadership engagement across hierarchical levels

, not just the top.

Reference:ISO/IEC 42001:2023 Clause 5.1; Lead Auditor Training Manual - Module 5 ("Leadership and Engagement").

NEW QUESTION # 131

Scenario 3: Heala specializes in developing AI-driven solutions for the healthcare sector. With a keen focus on leveraging AI to revolutionize patient care, diagnostics, and treatment planning, the company has implemented an Artificial Intelligence Management System (AIMS) based on ISO/IEC 42001. After a year of having the AIMS in place, the company decided to apply for a certification audit.

It contracted a local certification body, which established the audit team and assigned the audit team leader.

Augustine, the designated audit team leader, has a wide range of skills relevant to various auditing domains.

His proficiency encompasses audit principles, processes, and methods, as well as standards for management systems and additional references. Furthermore, he is knowledgeable about Heala's context and relevant statutory and regulatory requirements.

Augustine first gathered management review records, interested party feedback logs, and revision histories for Heala's AIMS. This crucial step laid the groundwork for a deeper investigation, which included conducting comprehensive interviews with key personnel to understand how feedback from interested parties directly influenced updates to the AIMS and its strategic direction. Augustine's thorough evaluation process aimed to verify Heala's commitment to integrating the needs and expectations of interested parties, a critical requirement of ISO/IEC 42001.

Augustine also integrated a sophisticated AI tool to analyze large datasets for patterns and anomalies and thus have a more informed and data-driven audit process. This AI solution, known for its ability to sift through vast amounts of data with unparalleled speed and accuracy, enabled Augustine to identify irregularities and trends that would have been nearly impossible to detect through manual methods. The tool was also helpful in preparing hypotheses based on data.

During the audit, Augustine failed to fully consider Heala's critical processes, expectations, the complexity of audit tasks, and necessary resources beforehand. This oversight compromised the audit's integrity and reliability, reflecting a significant deviation from the diligence and informed judgment expected of auditors.

According to Scenario 3, Augustine conducted interviews with key personnel to understand how interested party feedback influenced updates to the AIMS. What type of audit evidence did Augustine collect?

- A. Verbal
- B. Technical
- C. Analytical

Answer: A

Explanation:

According to ISO 19011:2018 (Guidelines for auditing management systems), audit evidence can be:

Verbal (obtained via interviews and discussions)

Documentary (e.g., procedures, reports, logs)

Observational (visual observations of activities)

Analytical (derived from analysis of data sets or system performance)

In the scenario, Augustine conducted interviews with key personnel to understand how interested party feedback influenced updates to the AIMS. This type of evidence-gathered through dialogue, direct questioning, and interaction-is classified as verbal evidence.

Option B (Technical) typically refers to engineering documentation or system design specs.

Option C (Analytical) applies to evidence derived from data analysis, such as what Augustine performed using AI tools - but not during the interviews.

Reference:

ISO 19011:2018, Clause 5.5.5 - Information Collection Methods during an Audit ISO/IEC 42001:2023, Clause 9.2 - Internal Audit

NEW QUESTION # 132

Which requirement of Clause 7 (Support) of ISO/IEC 42001 did OptiFlow NOT implement? Refer to Scenario 2.

Scenario 2: OptiFlow is a logistics company located in New Delhi, India. The company has enhanced its operational efficiency and customer service by integrating AI across various domains, including route optimization, inventory management, and customer support. Recognizing the importance of AI in its operations, OptiFlow decided to implement an Artificial Intelligence Management System (AIMS) based on ISO/IEC 42001 to oversee and optimize the use of AI technologies.

To address Clauses 4.1 and 4.2 of the standard, OptiFlow identified and analyzed internal and external issues and needs and expectations of interested parties. During this phase, it identified specific risks and opportunities related to AI deployment, considering the system's domain, application context, intended use, and internal and external environments. Central to this initiative was the establishment and maintenance of AI risk criteria, a foundational step that facilitated comprehensive AI risk assessments,

effective risk treatment strategies, and precise evaluations of risk impacts. This implementation aimed to meet AIMS's objectives, minimize adverse effects, and promote continuous improvement. OptiFlow also planned and integrated strategies to address risks and opportunities into AIMS's processes and assessed their effectiveness.

OptiFlow set measurable AI objectives aligned with its AI policy across all organizational levels, ensuring they met applicable requirements and matched the company's vision. The company placed strong emphasis on the monitoring and communication of these objectives, ensuring they were updated annually or as needed to reflect changes in technology, market demands, or internal processes. It also documented the objectives, making them accessible across the company.

To guarantee a structured and consistent AI risk assessment process, OptiFlow emphasized alignment with its AI policy and objectives. The process included ensuring consistency and comparability, identifying, analyzing, and evaluating AI risks.

OptiFlow prioritizes its AIMS by allocating the necessary resources for its comprehensive development and continuous enhancement. The company carefully defines the competencies needed for personnel affecting AI performance, ensuring a high level of expertise and innovation.

OptiFlow also manages effective internal and external communications about its AIMS, aligning with ISO /IEC 42001 requirements by maintaining and controlling all required documented information. This documentation is meticulously identified, described, and updated to ensure its relevance and accessibility.

Through these strategic efforts, OptiFlow upholds a commitment to excellence and leadership in AI management practices.

To comply with Clause 9 of ISO/IEC 42001, the company determined what needs to be monitored and measured in the AIMS. It planned, established, implemented, and maintained an audit program, reviewed the AIMS at planned intervals, documented review results, and initiated a continuous feedback mechanism from all interested parties to identify areas of improvement and innovation within the AIMS

- A. Ensure that changes are carried out in a planned manner
- B. Ensure that individuals under their control are informed about the AI policy
- C. Ensure that employees are competent on the basis of appropriate education

Answer: A

Explanation:

Clause 7 of ISO/IEC 42001 (Support) outlines key requirements related to:

- * Resources
- * Competence
- * Awareness
- * Communication
- * Documented information

According to the scenario:

- * OptiFlow defines competencies required for personnel and allocates necessary resources (covers A).
- * It manages internal/external communication, and documentation practices (covers C).
- * However, there is no mention of planning and controlling changes - a key requirement under Clause 7.5.6 and also reflected in Clause 8 (Operational planning and control), which often ties into Clause 7 for support readiness.

Thus, Option B - "Ensure that changes are carried out in a planned manner" - was not evidenced in the scenario and is the correct answer.

Reference:

- * ISO/IEC 42001:2023, Clause 7.2 (Competence), 7.3 (Awareness), and 7.4 (Communication)
- * Clause 7.5.6 - Control of changes
- * PECB AI Lead Auditor Training Guide, Section 7 - Support functions in AIMS

NEW QUESTION # 133

.....

With the principles of customers first and service first, we will offer you the most considerate service. Free update for 365 days, and if you do have some questions about the ISO-IEC-42001-Lead-Auditor exam braindumps , you can ask the live chat service stuff for help or you can contact us by email, we will answer your questions immediately, and if you have any good suggestion of the ISO-IEC-42001-Lead-Auditor Exam Braindumps, we will be glad to accept. The ISO-IEC-42001-Lead-Auditor exam dumps is professional and helpful, it will benefit you a lot.

ISO-IEC-42001-Lead-Auditor Exam Book: <https://www.vce4plus.com/PECB/ISO-IEC-42001-Lead-Auditor-valid-vce-dumps.html>

And actually ISO-IEC-42001-Lead-Auditor exam torrent do have the fully ability to achieve it, PECB ISO-IEC-42001-Lead-

Auditor New Braindumps Questions It will save a lot of money for you to compare participating in training course, With such three versions of ISO-IEC-42001-Lead-Auditor actual questions provided for your better choice, we sincere wish you have a good experience in our product, Many candidates ask us if your ISO-IEC-42001-Lead-Auditor exam resources are really valid, if our exam file is really edited based on first-hand information & professional experts and if your ISO-IEC-42001-Lead-Auditor practice test materials are really 100% pass-rate.

You won't need many Pages in your blog, Creating an Interface Assembly, And actually ISO-IEC-42001-Lead-Auditor exam torrent do have the fully ability to achieve it, It will save a lot of money for you to compare participating in training course.

Reduce Your Chances Of Failure With Desktop PECB ISO-IEC-42001-Lead-Auditor Practice Exam Software

With such three versions of ISO-IEC-42001-Lead-Auditor Actual Questions provided for your better choice, we sincere wish you have a good experience in our product, Many candidates ask us if your ISO-IEC-42001-Lead-Auditor exam resources are really valid, if our exam file is really edited based on first-hand information & professional experts and if your ISO-IEC-42001-Lead-Auditor practice test materials are really 100% pass-rate.

As we all know, the latest ISO-IEC-42001-Lead-Auditor quiz prep has been widely spread since we entered into a new computer era.

BTW, DOWNLOAD part of VCE4Plus ISO-IEC-42001-Lead-Auditor dumps from Cloud Storage:

<https://drive.google.com/open?id=1lvosdOfIwnXoVYaEkiBbeM0OjZHbAa7q>