

ISO-IEC-42001-Lead-Auditor Deutsch Prüfung & ISO-IEC-42001-Lead-Auditor Dumps



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Warum versprechen wir, dass wir Ihnen Geld zurückgeben, wenn Sie die PECB ISO-IEC-42001-Lead-Auditor Prüfung nicht bestehen? Denn zahllose Kunden, die unsere Prüfungssoftware benutzt haben, bestehen die PECB ISO-IEC-42001-Lead-Auditor Zertifizierungsprüfung, was uns die Konfidenz bringt. PECB ISO-IEC-42001-Lead-Auditor Prüfung ist eine sehr wichtige Beweis der IT-Fähigkeit für die Angestellte im IT-Gewerbe. Aber die Prüfung ist auch schwierig. Die Arbeiter von It-Pruefung haben die PECB ISO-IEC-42001-Lead-Auditor Prüfungsunterlagen mit große Einsätze geforscht. Die Software ist das Geistesprodukt vieler IT-Spezialist.

Die PECB ISO-IEC-42001-Lead-Auditor Zertifizierungsprüfungen werden normalerweise von den IT-Spezialisten gemäß ihren Berufserfahrungen bearbeitet. So ist es auch bei It-Pruefung. Die IT-Experten bieten Ihnen PECB ISO-IEC-42001-Lead-Auditor Prüfungsfragen und Antworten (ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam), mit deren Hilfe Sie die Prüfung erfolgreich bestehen können. Die Genauigkeit von unseren Prüfungsfragen und Antworten beträgt 100%. Mit It-Pruefung Produkten können Sie ganz leicht die PECB ISO-IEC-42001-Lead-Auditor Zertifikate bekommen, was Ihnen eine große Beförderung in der IT-Branche ist.

>> ISO-IEC-42001-Lead-Auditor Deutsch Prüfung <<

ISO-IEC-42001-Lead-Auditor Dumps, ISO-IEC-42001-Lead-Auditor Deutsche Prüfungsfragen

Die Schulungen für die Vorbereitung der PECB ISO-IEC-42001-Lead-Auditor (ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam) Zertifizierungsprüfung beinhalten die Simulationsprüfungen sowie die Prüfungsfragen und Antworten zur PECB ISO-IEC-42001-Lead-Auditor Zertifizierungsprüfung. Im Internet haben Sie vielleicht auch einige ähnliche Ausbildungswebsites gesehen. Nach dem Vergleich würden Sie aber finden, dass die Schulungen zur PECB ISO-IEC-42001-Lead-Auditor Zertifizierungsprüfung von It-Pruefung eher zielgerichtet sind. Sie sind nicht nur von guter Qualität, sondern sind auch die umfassendeste.

PECB ISO/IEC 42001:2023 Artificial Intelligence Management System Lead Auditor Exam ISO-IEC-42001-Lead-Auditor Prüfungsfragen mit Lösungen (Q91-Q96):

91. Frage

What should the auditor assess to verify the establishment of an internal audit program?

- A. Whether there's a systematic process for planning and maintaining an audit program
- B. Whether internal audits are only conducted post nonconformity findings

- C. Whether the organization conducts audits in a random manner
- D. Whether the auditee has general audit objectives, criteria, and scope for all the previous and upcoming audits

Antwort: A

Begründung:

To verify the establishment of an internal audit program, the auditor must ensure there is a documented and systematic approach for planning, conducting, and maintaining internal audits. ISO/IEC 42001:2023 (Clause 9.2) and ISO 19011:2018 emphasize the need for audit programs to be risk-based and consistently applied - not random or ad hoc. While general objectives and scope are important, they must be part of a structured program and planning process, making Option B the most accurate.

Reference:

ISO/IEC 42001:2023, Clause 9.2 - Internal audit program

ISO 19011:2018, Clause 5.4 - Establishing and maintaining an audit program
PECB ISO/IEC 42001 Lead Auditor Guide - Chapter: Internal Audit Program Requirements

92. Frage

Which step involves reviewing documents and records relevant to the audit scope?

- A. Audit follow-up
- **B. Document review**
- C. Closing meeting
- D. Audit reporting

Antwort: B

Begründung:

The Document Review step is a key part of audit preparation where auditors evaluate relevant documents, records, policies, and procedures to understand the structure and implementation of the AI Management System.

As per ISO 19011:2018 - Clause 6.4.3, document review helps auditors familiarize themselves with the management system, identify potential areas of concern, and refine the audit plan.

In AI audits (such as AIMS under ISO/IEC 42001), this may include reviewing AI governance policies, data governance procedures, impact assessments, or model documentation.

Reference: ISO 19011:2018 - Clause 6.4.3 (Review of documented information) ISO/IEC 42001:2023 - Clause 9.2.1 (Internal audit preparation) PECB Lead Auditor Guide - Domain 4: "Document and Record Review in Audit Planning"

93. Frage

During an audit, the auditor uncovers sensitive data regarding the AI system's algorithms and their decision-making processes. Which principle must the auditor adhere to when handling this information?

- **A. Confidentiality**
- B. Fair Presentation
- C. Integrity
- D. Evidence-Based Approach

Antwort: A

Begründung:

The correct principle is Confidentiality.

ISO 19011:2018 - Clause 4(e) states that auditors must respect the confidentiality of information acquired during the audit and use it only for audit purposes. This includes sensitive or proprietary data, such as AI algorithms, models, and proprietary decision logic.

The PECB Lead Auditor Guide - Domain 3 reinforces that any internal or sensitive company information discovered must be safeguarded and never disclosed without authorization.

Reference: ISO 19011:2018 - Clause 4(e): "Confidentiality - Security of information" PECB Lead Auditor Guide - Domain 3: "Auditor Conduct and Ethics - Confidentiality Requirements"

94. Frage

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.

Which of the following requirements of Clause 6.1.2 AI risk assessment did OptiFlow NOT consider?

- A. Documentation
- **B. Cost minimization**
- C. AI risk treatment

Antwort: B

Begründung:

Clause 6.1.2 of ISO/IEC 42001:2023 addresses AI risk assessment and includes requirements such as:

- * Establishing and applying AI risk assessment criteria
- * Identifying and analyzing risks and opportunities
- * Evaluating AI risks
- * Planning for AI risk treatment
- * Documenting the process and outcomes to ensure traceability and repeatability In the scenario, OptiFlow:
- * Established and maintained AI risk criteria.
- * Performed identification, analysis, and evaluation of risks.
- * Integrated AI risk treatment into its AIMS.
- * Maintained documentation of objectives and internal communications as per the standard.

However, there is no reference in the scenario to cost minimization, either as a guiding factor or an outcome of the AI risk assessment process. While cost control may be a strategic or operational consideration for a business, it is not a core requirement under Clause 6.1.2 and is clearly not discussed in OptiFlow's implementation activities in the scenario.

Therefore, "Cost minimization" is the element NOT considered, making it the correct answer.

Reference:

- * ISO/IEC 42001:2023, Clause 6.1.2 - AI risk assessment
- * ISO/IEC 42001:2023, Annex A - Guidance on AI risk identification and evaluation
- * PECB ISO/IEC 42001 Lead Auditor Guide, Section 6.1.2 - Interpretation of AI risk-based requirements

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95. Frage

Scenario 1 (continued):

To ensure the integrity of the AI system, Future Horizon Academy has implemented measures to ensure that training data remain

isolated from data that could lead to harmful or undesirable outcomes. The institution adds significant data elements as metadata, transforms the data into a format usable by the AI system, and uses data from one or more trusted sources.

Committed to standardization and continual improvement, Future Horizon Academy decided to implement an artificial intelligence management system (AIMS) based on ISO/IEC 42001 that would help the institution increase operational efficiency, resulting in improved processes.

After having the AIMS in place for a year, the institution decided to apply for a certification audit to get certified against ISO/IEC 42001. Prior to the certification audit, the institution conducted an internal audit and management review to ensure that the AIMS aligns with the institution's own requirements and that the system is being maintained effectively.

Question:

Based on functionality, what type of AI system did Future Horizon Academy establish?

- A. Reactive machines
- **B. Limited memory**
- C. General AI
- D. Theory of mind

Antwort: B

Begründung:

The AI system described uses training data and prior experience (historical data) to make decisions, which matches Limited Memory systems. ISO/IEC 22989:2022 (supportive reference) categorizes Limited Memory AI as those that rely on past data and metadata to improve decision making, and ISO/IEC 42001 refers to AI functionality understanding under Clause 4.2 when considering context and system type. Reference: ISO/IEC 22989:2022 Section 5.2.3; ISO/IEC 42001:2023 Clause 4.2.

96. Frage

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Und noch? Ein siebter! Ich will nichts mehr sehn, Was ISO-IEC-42001-Lead-Auditor sind heute die kognitiven Grenzen der Westler und Chinesen von Borges, Bevor Sie unser ISO-IEC-42001-Lead-Auditor Studienmaterialien kaufen, können Sie vorerst die Demo für ISO-IEC-42001-Lead-Auditor PDF-Version herunterladen, damit Sie einen Überblick über den Inhalt kriegen.

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