



Sample Exam

Exam Name: ISO/IEC 42001 - Certified Lead Auditor

Exam Code: ISO-IEC-42001-LA

(Question) What is the primary role of an ISO/IEC 42001 Lead Auditor?

- A) Implementing AI algorithms
- B) Ensuring compliance with ISO/IEC 42001 standards
- C) Developing AI models
- D) Marketing AI products

Answer: B

(Question) During an audit of an AIMS (Artificial Intelligence Management System), what is the auditor primarily assessing?

- A) The speed of AI algorithms
- B) The ethical usage of AI
- C) The alignment with ISO/IEC 42001 requirements
- D) The amount of data stored by the AI system

Answer: C

(Question): What does an ISO/IEC 42001 Lead Auditor review during the 'document review' phase of an audit?

- A) AI training datasets
- B) Organizational policies and procedures related to AI
- C) AI's computing infrastructure
- D) Marketing materials for AI products

Answer: B

(Question): Which of the following is a key competency for an ISO/IEC 42001 Lead Auditor?

- A) Programming AI algorithms
- B) Understanding AI ethics and compliance
- C) Designing AI hardware
- D) Selling AI software

Answer: B

In an ISO/IEC 42001 audit, what is the primary purpose of the 'closing meeting'?

- A) To introduce new AI technologies
- B) To discuss audit findings and recommendations with the auditee
- C) To demonstrate AI capabilities
- D) To market AI services

Answer: B

is only concerned with the technical aspects of AI deployment.
True
False
Answer: False
(Question) Continuous improvement of an AIMS is essential to adapt to evolving business needs and technological advancements.
True
False

Answer: True