

AAIA Latest Test Guide & Minimum AAIA Pass Score



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For starters and professionals ISACA Advanced in AI Audit play a significant role to verify skills, experience, and knowledge in a specific technology. Enrollment in the ISACA Advanced in AI Audit AAIA is open to everyone. Upon completion of ISACA Advanced in AI Audit AAIA Exam Questions' particular criteria. Participants in the AAIA Questions come from all over the world and receive the credentials for the ISACA Advanced in AI Audit AAIA Questions. They can quickly advance their careers in the fiercely competitive market and benefit from certification after earning the AAIA Questions badge. However, passing the ISACA Advanced in AI Audit AAIA is the primary concern.

ISACA AAIA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• AI GOVERNANCE AND RISK: It encompasses understanding different AI models and their life cycles, guiding AI strategy, defining roles and policies, managing AI-related risks, overseeing data privacy and governance, and ensuring adherence to ethical practices, standards, and regulations.
Topic 2	<ul style="list-style-type: none">• AI Operations: It covers managing AI-specific data needs—including collection, quality, security, and classification—applying development lifecycle methodologies with privacy and security by design, change and incident management, testing AI solutions, identifying AI-related threats and vulnerabilities, and supervising AI deployments.
Topic 3	<ul style="list-style-type: none">• Auditing Tools and Techniques: This section of the exam measures the skills of AI auditors and centers on auditing AI systems using appropriate tools and methods. It includes audit planning and design, sampling methodologies specific to AI, collecting audit evidence, using data analytics for quality assurance, and producing AI audit outputs and reports, including follow-up and quality control measures.

ISACA Excellent AAIA Latest Test Guide – Pass AAIA First Attempt

Although the AAIA certificate is good, people who can successfully obtain each year are rare, and the difficulty of the AAIA exam and the pressure of study usually make the students feel discouraged. However, for us, these will no longer be a problem. In the past few years, our team has ushered in hundreds of industry experts, experienced numerous challenges day and night, and finally formed complete learning products--AAIA Exam Torrent, which is tailor-made for students who want to obtain the AAIA certificate.

ISACA Advanced in AI Audit Sample Questions (Q161-Q166):

NEW QUESTION # 161

A retail organization uses an AI model to analyze customers' purchase history in order to offer personalized discounts. Which of the following practices represents the MOST ethical use of customer data?

- A. Sharing customer purchase data with third-party vendors to improve advertising and communication
- **B. Utilizing customer purchase data only after obtaining explicit consent and allowing customers to opt out**
- C. Retaining and analyzing all available customer data to ensure unbiased recommendations
- D. Providing the public with access to review and audit the data set of collected customer information

Answer: B

NEW QUESTION # 162

Which of the following is an IS auditor's MOST important course of action when determining whether source data should be entered into approved generative AI tools to assist with an audit?

- **A. Determine whether the information is reliable.**
- B. Validate that the tool provides a privacy notice.
- C. Determine whether any AI model hallucinations have occurred.
- D. Validate that the tool is leveraging the latest model.

Answer: A

Explanation:

When using generative AI tools during audit activities, the most critical concern is the reliability and appropriateness of the information being entered and processed. According to the AAIA™ Study Guide, auditors are accountable for ensuring that audit data is valid, confidential, and that generated outputs are factual and verifiable.

"IS auditors must evaluate whether the information entered into AI tools is reliable and appropriate for the audit context. Inputting sensitive or unverified data may lead to regulatory violations or audit inaccuracies." While hallucinations (C) and privacy notices (B) are important concerns, the primary auditor responsibility is to ensure that source data is accurate and suitable. Therefore, D is the correct response.

Reference: ISACA Advanced in AI Audit™ (AAIA™) Study Guide, Section: "Ethical and Legal Considerations in AI," Subsection: "Auditor Responsibility and AI Input Validation"

NEW QUESTION # 163

An IS auditor is considering using a web-based AI tool to update an audit report. What should be the MOST important consideration before inputting the report?

- A. Impact on the audit budget
- B. Safeguard measures of the AI tool
- **C. Compliance with organizational data protection requirements**
- D. The AI tool alignment with organizational report formatting

Answer: C

Explanation:

The MOST important factor is compliance with organizational data protection requirements (D), because audit reports contain sensitive internal information, findings, and potential control deficiencies. Sending such content to an external AI tool may result in data exposure or unauthorized processing. AAIA emphasizes privacy, confidentiality, and data protection obligations when interacting with external AI systems.

Option B (safeguards) is important but still secondary to ensuring compliance with internal data protection rules. Formatting

alignment (A) and budget considerations (C) do not address the primary risk: improper disclosure of confidential audit data. Therefore, data protection compliance is the priority.

References:

ISACA, AAIA Exam Content Outline- Domain 5: Legal, Privacy, and Ethical Considerations in AI.

NEW QUESTION # 164

Which of the following considerations should be prioritized when using an AI tool to select a sample for conducting an audit of a financial institution's transaction processing system?

- A. The historical performance in previous audits
- **B. The transparency of the sampling process**
- C. The ability to process large volumes of data
- D. The speed of sample generation

Answer: B

Explanation:

In an audit context, transparency of sampling is essential for demonstrating that the sample is fair, unbiased, and aligned with the audit objectives. When an AI tool selects samples for testing financial transactions, auditors must be able to explain and defend how the sample was generated—particularly to management, regulators, and external stakeholders. Option A directly supports AAIA's focus on audit planning, sampling methodologies, and AI audit evidence.

High throughput (option B) and speed (option C) are beneficial but secondary to methodological soundness and explainability.

Option D (historical performance) can be helpful but does not guarantee current transparency or appropriateness in new contexts.

For AI-enabled sampling, the priority is that the selection logic is understandable, documented, and reproducible, ensuring audit defensibility.

References:

ISACA, AAIA Exam Content Outline- Domain 3: AI Auditing Tools and Techniques (Audit Testing and Sampling Methodologies; Audit Evidence Collection Techniques).

ISACA auditing guidance on sampling and transparency in AI-assisted audit procedures.

NEW QUESTION # 165

Which of the following is the MOST important AI data governance method to protect privacy and data security?

- A. Developing AI acceptable use policies
- B. Using external data sources for AI training
- **C. Implementing periodic monitoring**
- D. Optimizing AI model performance metrics

Answer: C

Explanation:

Periodic monitoring is the MOST critical governance mechanism for protecting privacy and data security in AI systems, especially those handling sensitive or personal data. ISACA's AAIA guidance emphasizes that data governance must be continuous because AI systems evolve, data drifts, risk exposures shift, and privacy threats increase over time.

Periodic monitoring ensures:

* Detection of unauthorized access

* Identification of anomalous data use

* Confirmation that privacy controls remain effective

* Early detection of data misclassification or leakage

* Verification of compliance with retention, deletion, and minimization requirements Options A and C do not protect privacy.

Acceptable use policies (B) provide guidelines but do not enforce ongoing protection. Continuous monitoring is the operational safeguard that enforces privacy and security controls at all times.

References:

AAIA Domain 1: Data Governance Controls

AAIA Domain 5: Privacy and Data Protection Monitoring

NEW QUESTION # 166

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