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ISACA AAISM Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> AI Governance and Program Management: This section of the exam measures the abilities of AI Security Governance Professionals and focuses on advising stakeholders in implementing AI security through governance frameworks, policy creation, data lifecycle management, program development, and incident response protocols.
Topic 2	<ul style="list-style-type: none"> AI Risk Management: This section of the exam measures the skills of AI Risk Managers and covers assessing enterprise threats, vulnerabilities, and supply chain risk associated with AI adoption, including risk treatment plans and vendor oversight.
Topic 3	<ul style="list-style-type: none"> AI Technologies and Controls: This section of the exam measures the expertise of AI Security Architects and assesses knowledge in designing secure AI architecture and controls. It addresses privacy, ethical, and trust concerns, data management controls, monitoring mechanisms, and security control implementation tailored to AI systems.

ISACA Advanced in AI Security Management (AAISM) Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

Embedding unique identifiers into AI models would BEST help with:

- A. Detecting adversarial attacks
- B. Preventing unauthorized access
- C. Eliminating AI system biases
- D. Tracking ownership

Answer: D

Explanation:

The AAISM framework explains that embedding unique identifiers-such as digital watermarks or model fingerprints-enables organizations to trace and verify model provenance. This technique is used for tracking ownership and intellectual property rights over models, particularly when sharing, licensing, or distributing AI systems. While identifiers may support certain security functions, their primary control objective is ownership verification, not preventing access, bias removal, or adversarial detection. The correct alignment with AAISM controls is tracking ownership.

References:

AAISM Exam Content Outline - AI Technologies and Controls (Model Provenance and Watermarking) AI Security Management Study Guide - Ownership and Accountability of Models

NEW QUESTION # 27

An organization is deploying an automated AI cybersecurity system. Which of the following would be the MOST effective strategy to minimize human error and improve overall security?

- A. Conducting periodic penetration testing
- B. Using historical data to train AI detection software
- C. Implementing manual monitoring of potential alerts
- D. Utilizing machine learning (ML) algorithms to ensure responsible use

Answer: B

Explanation:

Training detection models on relevant, representative historical data improves signal quality, reduces false positives, and automates triage-directly lowering human workload and error rates (e.g., alert fatigue, missed correlations). Penetration testing is valuable but episodic and does not systematically reduce day-to-day operator error. "Ensure responsible use" is a governance aim, not a concrete method to cut human error in detection. Manual monitoring increases reliance on human judgment and is prone to inconsistency.

References: AI Security Management (AAISM) Body of Knowledge: Model Development & Evaluation Controls; Data Selection and Representativeness; Operationalization to Reduce Human Error. AAISM Study Guide: Tuning Detection Systems with Historical Corpora; Alert Quality, Precision/Recall, and SOC Workflow Integration.

NEW QUESTION # 28

Personal data used to train AI systems can BEST be protected by:

- A. Erasing personal data after training
- B. Hashing personal data
- C. Anonymizing personal data
- D. Ensuring the quality of personal data

Answer: C

Explanation:

AAISM guidance on privacy-preserving AI highlights anonymization as the most effective means of protecting personal data used in training. By irreversibly removing or masking identifiable attributes, anonymization ensures that training data cannot be linked back to individuals, thereby meeting key privacy obligations under laws such as GDPR. Erasing data after training may limit exposure but does not protect it during the training process. Ensuring data quality improves accuracy but does not mitigate privacy risk. Hashing protects data integrity but does not guarantee anonymity, as hashes can sometimes be reversed or correlated. Therefore, anonymization is the recommended control for protecting personal data in AI training.

References:

AAISM Study Guide - AI Technologies and Controls (Privacy-Preserving Methods) ISACA AI Security Management - Data Anonymization Practices

NEW QUESTION # 29

Which of the following actions BEST enables the evaluation of bias during an AI impact assessment?

- A. Analyzing the AI system's reaction time under peak workload conditions
- B. Assessing the AI system's training data to ensure it represents all relevant end-user groups
- C. Comparing the AI system's output against historical data benchmarks
- D. Measuring the AI system's performance processing speed under predefined varying workloads

Answer: B

Explanation:

In AI Security Management, bias evaluation is primarily a data problem before it is a model or performance problem. The official AI Security Management content explains that impact assessments must specifically analyze training data representativeness against the demographics and characteristics of all relevant users and stakeholders. If the data used to train an AI system underrepresents or omits particular groups, the resulting model will systematically disadvantage them, regardless of how fast or "accurate" it is on average. While comparing outputs to historical data (option B) can help, historical data itself may be biased. Performance-related options (C and D) relate to efficiency and scalability, not fairness. Therefore, systematically assessing whether the training data covers all relevant end-user groups is the most direct and effective way to evaluate and mitigate bias.

References: AI Security Management™ (AAISM) Study Guide - AI Risk Identification and Impact Assessment; Data Governance and Bias Section.

NEW QUESTION # 30

To ensure AI tools do not jeopardize ethical principles, it is MOST important to validate that:

- A. AI tools are evaluated by the privacy department before implementation
- B. Stakeholders have approved alignment with company values
- C. Outputs of AI tools do not perpetuate adverse biases
- D. The organization has implemented a responsible development policy

Answer: C

Explanation:

AAISM highlights that the core ethical risk in AI is the perpetuation of bias that results in unfair or discriminatory outcomes. Therefore, the most important validation step is ensuring that outputs of AI systems are free from adverse biases. A responsible development policy, stakeholder approvals, and privacy reviews all contribute to governance, but they do not directly ensure ethical outcomes. Validation of output fairness is the critical safeguard for ensuring AI does not violate ethical principles.

References:

NEW QUESTION # 31

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