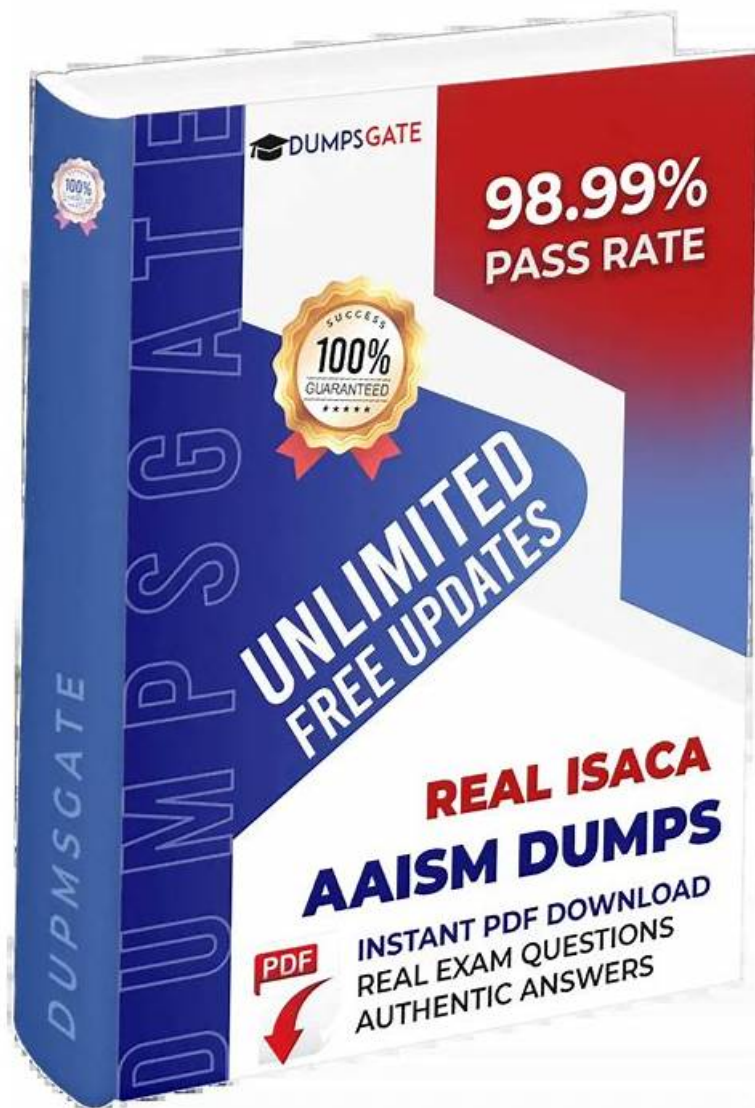


# Updated AAISM Demo, Free AAISM Brain Dumps



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## ISACA AAISM Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>

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### ISACA Advanced in AI Security Management (AAISM) Exam Sample Questions (Q64-Q69):

#### NEW QUESTION # 64

Within an incident handling process, which of the following would BEST help restore end user trust with an AI system?

- A. Remediation of the AI system based on lessons learned
- B. AI is being used to monitor incident detection and alerts
- C. The AI model prioritizes incidents based on business impact
- D. The AI model's outputs are validated by team members

**Answer: D**

Explanation:

Restoring end user trust during incident handling requires visible, immediate assurance that system outcomes are safe and appropriate. AAISM prescribes human oversight and approval gates for high-risk AI decisions, with human validation of outputs before use as a primary control to maintain trust while technical remediation is underway. Prioritization (A) and monitoring (B) aid operations but do not directly rebuild user confidence in outcomes. Post-incident improvements (D) are essential for long-term assurance but do not provide the immediate trust restoration that supervised, human-validated outputs deliver.

References: AI Security Management (AAISM) Body of Knowledge - Incident Handling & Communications; Human Oversight and Approval Gates; Trust Restoration During AI Incidents.

#### NEW QUESTION # 65

An organization has discovered that employees have started regularly utilizing open-source generative AI without formal guidance. Which of the following should be the CISO's GREATEST concern?

- A. Policy violations
- B. Lack of monitoring
- C. Data leakage
- D. Model hallucinations

**Answer: C**

Explanation:

The greatest immediate risk from unsanctioned use of public or open-source generative AI tools is data leakage-employees may paste confidential or regulated information into third-party systems, resulting in loss of confidentiality, regulatory exposure, and loss of intellectual property. AAISM emphasizes that when AI use occurs outside approved channels, the top control priority is

preventing exfiltration of sensitive data via prompts, attachments, and context sharing. Monitoring and policy are necessary enablers, but leakage is the highest-impact failure mode in the short term; hallucinations primarily affect accuracy, not confidentiality. References: \* AI Security Management™ (AAISM) Body of Knowledge: Generative AI governance; human- in-the-loop risks; data loss and exfiltration vectors in prompts; sanctioned vs. unsanctioned AI usage. \* AI Security Management™ Study Guide: Immediate risk triage for shadow AI; DLP and input-control safeguards; confidentiality-first posture for generative AI adoption.

#### NEW QUESTION # 66

After deployment, an AI model's output begins to drift outside of the expected range. Which of the following is the development team's BEST course of action?

- A. Return to an earlier phase in the AI life cycle
- B. Create an emergency change request to correct the issue
- C. Take the AI model offline
- D. Adjust the hyperparameters of the AI model

**Answer: A**

Explanation:

AAISM emphasizes that when model drift occurs, the best response is not a quick fix but rather to revisit an earlier phase of the AI life cycle to address data quality, retraining, or evaluation processes. Simply taking the model offline halts functionality without resolution, while adjusting hyperparameters or issuing emergency changes treats the symptom rather than the root cause. Proper governance requires returning to the design or training phases to re-establish stability, accuracy, and compliance of the model. Thus, the correct approach is to return to an earlier AI lifecycle phase.

References:

AAISM Exam Content Outline - AI Risk Management (Model Drift and Lifecycle Responses) AI Security Management Study Guide - Continuous Improvement in AI Lifecycle

#### NEW QUESTION # 67

A data scientist creating categories and training the algorithm on large data sets is an example of which type of AI model learning technique?

- A. Supervised
- B. Reinforcement
- C. Unsupervised
- D. Machine learning (ML)

**Answer: A**

Explanation:

AAISM classifies learning paradigms by the presence of labeled targets. Creating categories (labels) and training on them is supervised learning, where input features are mapped to known outputs and optimization minimizes prediction error against ground truth. Unsupervised (B) discovers structure without labels; reinforcement (A) optimizes behavior via rewards; "machine learning" (C) is the broad field, not the specific technique.

References: AI Security Management™ (AAISM) Body of Knowledge - AI/ML Foundations; Learning Paradigms and Data Requirements. AAISM Study Guide - Supervised vs. Unsupervised vs. Reinforcement Learning; Label Quality and Model Performance Dependencies.

#### NEW QUESTION # 68

Which of the following technologies can be used to manage deepfake risk?

- A. Systematic data tagging
- B. Multi-factor authentication (MFA)
- C. Adaptive authentication
- D. Blockchain

**Answer: D**

Explanation:

References:

### NEW QUESTION # 69

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