

# 試験の準備方法-検証するAAISM最新問題試験-ハイパースレートのAAISM関連日本語内容



BONUS!!! Xhs1991 AAISMダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1kWE8L0R6TJRzoOzu2ezHeiG7FrorhQFq>

人生にはいろいろな可能性があります。挑戦すれば、成功するかもしれません。AAISM試験は多くの人にとって重要な試験です。そして、難しいです。しかし、AAISM復習教材を利用すれば、すべてのことは簡単になります。つまり、AAISM試験をパスしたい場合、AAISM復習教材は不可欠です。

## ISACA AAISM 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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>
トピック 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>
トピック 3	<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>

>> AAISM最新問題 <<

## AAISM関連日本語内容 & AAISM試験資料

このような驚くべきデータを疑うかもしれませんが、この業界では想像もできません。しかし、当社のAAISM試験問題は合格しました。AAISM学習教材のパフォーマンスにどれだけの努力を注ぎ、どれだけ重視するかを想像できます。99%の合格率を使用して、AAISM練習教材が試験に合格して夢を実現するのに役立つことを証明しています。AAISM試験問題で確実に合格するすべての顧客を保証するため、ほとんどの受験者はAAISMガイド資料に情熱を示しています。

## ISACA Advanced in AI Security Management (AAISM) Exam 認定 AAISM 試験問題 (Q116-Q121):

### 質問 # 116

Which BEST describes the role of model cards in AI solutions?

- A. They help developers create synthetic data
- B. They visualize AI model performance
- C. They automatically fine-tune AI models
- **D. They document training data and AI model use cases**

正解: D

解説:

AAISM explains that model cards provide structured documentation about AI models, including:

- \* intended use cases
- \* training data characteristics
- \* ethical considerations
- \* known limitations
- \* risk factors
- \* performance benchmarks

They are not visualization tools (A), do not create synthetic data (C), and do not tune models (D).

References: AAISM Study Guide - AI Transparency & Model Cards.

### 質問 # 117

To ensure the ethical and responsible use of AI, which of the following AI usage policy metrics is MOST important for an organization to monitor?

- A. Frequency of policy consultations by employees
- B. Number of reported policy violations
- **C. Number of AI projects that have undergone policy compliance review**
- D. Frequency of policy reviews and updates

正解: C

解説:

AAISM emphasizes governance effectiveness metrics tied to real lifecycle checkpoints. The count (and percentage) of AI projects that completed policy compliance review before deployment is a leading indicator of policy enforcement and assurance. It directly reflects whether responsible-AI requirements (risk assessment, impact assessment, data/privacy checks, security controls) are embedded in practice. Consult frequency (A) and review cadence (D) are activity metrics, not outcomes. Reported violations (B) are lagging indicators and can be deceptive (low numbers may indicate under-reporting).

References: \* AI Security Management (AAISM) Body of Knowledge: Program KPIs-policy adoption, stage-gate compliance, audit readiness\* AAISM Study Guide: Governance metrics for Responsible AI- coverage of reviews, pass/fail rates, exceptions handling

### 質問 # 118

An organization has implemented a natural language processing model to respond to customer questions when personnel are not available. A pre-implementation security assessment revealed attackers could access sensitive company data through a chat interface injection attack. Which of the following is the BEST way to prevent this attack?

- A. Conducting regular information security audits
- B. Ensuring continuous monitoring and data tagging
- C. Manually reviewing AI model outputs
- **D. Implementing input validation and templates**

正解: D

解説:

To prevent prompt/interface injection, AAISM prioritizes preventive technical controls at the boundary: input validation/sanitization, structured templates/system prompts, allow/deny lists, and context isolation. These measures constrain user-supplied content and block adversarial instructions from being interpreted as system directives. Monitoring (A) and audits (D) are detective/assurance activities; manual output review (B) is compensating but less scalable and does not prevent injection.

References: AI Security Management™ (AAISM) Body of Knowledge - Secure Prompting & Input Controls; Interface Injection Mitigations; Context and Instruction Isolation Patterns.

### 質問 # 119

Which of the following is the MOST effective strategy for penetration testers assessing the security of an AI model against membership inference attacks?

- A. Disabling AI model logging to reduce noise during testing
- B. Measuring AI model accuracy on the test set
- C. Generating synthetic data to replace the training data
- **D. Analyzing AI model confidence scores to indicate training data**

正解: D

解説:

AAISM identifies confidence-score analysis as a principal technique for evaluating exposure to membership inference: models often yield measurably higher confidence for points seen during training. Testers compare output probabilities/entropies for known in-training vs. out-of-training samples to assess leakage. Disabling logs (A) reduces evidence; test-set accuracy (B) does not measure privacy leakage; synthetic data generation (D) is a mitigation strategy, not a penetration-testing method.

References: AI Security Management (AAISM) Body of Knowledge - Model Privacy Threats:

Membership Inference; Red/Blue Team Evaluation Techniques; Confidence/Entropy-based Privacy Testing

### 質問 # 120

During the deployment of a generative AI platform, a risk assessment highlighted threats such as data leakage and prompt manipulation. Which of the following is the BEST way to ensure appropriate control selection?

- A. Postpone control selection until deployment and address risk through enhanced monitoring
- B. Apply AI-specific controls from external frameworks without customization and initiate monitoring to expedite compliance
- **C. Map identified AI threats to enterprise control catalogs and integrate AI-specific safeguards where gaps exist**
- D. Rely primarily on vendor-provided security features and seek third-party certifications

正解: C

解説:

AAISM requires that control selection be threat-led and context-specific, aligning AI threats to the organization's existing enterprise control catalogs (security, privacy, resilience) and augmenting them with AI-specific safeguards where coverage is insufficient. This ensures consistency with the risk appetite, removes duplication, and closes AI-unique gaps (e.g., prompt injection, data leakage from context windows, model misuse). Generic reliance on vendors or uncustomized external frameworks does not ensure fit-for-purpose coverage, and deferring control selection to post-deployment contradicts proactive risk treatment.

References: AI Security Management™ (AAISM) Body of Knowledge - Governance & Program Controls; Control Selection and Tailoring; Threat-to-Control Mapping for AI Systems; Risk Appetite & Control Assurance Alignment.

### 質問 # 121

.....

最近、ISACA AAISM試験に合格するのは重要な課題になっています。同時に、AAISM資格認証を受け入れるのは傾向になります。AAISM試験に参加したい、我々Xhs1991のAAISM練習問題を参考しましょう。弊社は1年間の無料更新サービスを提供いたします。あなたのご使用になっているとき、何か質問がありましたらご遠慮なく弊社とご連絡ください。

AAISM関連日本語内容: <https://www.xhs1991.com/AAISM.html>

- AAISM試験復習  AAISM試験復習  AAISM日本語試験対策  最新  AAISM  問題集ファイルは [ [www.shikenpass.com](http://www.shikenpass.com) ]にて検索AAISM合格問題
- 完璧AAISM | 100%合格率のAAISM最新問題試験 | 試験の準備方法ISACA Advanced in AI Security Management (AAISM) Exam関連日本語内容  今すぐ  [www.goshiken.com](http://www.goshiken.com)   を開き、  AAISM   を検索して無料でダウンロードしてくださいAAISM最新テスト
- AAISM入門知識  AAISM参考書勉強  AAISM受験準備  今すぐ  [www.passtest.jp](http://www.passtest.jp)  を開き、

