

# AAISM최신버전시험공부자료, AAISM높은통과율덤프 샘플문제

- C-4H430-94 100%시험패스덤프 C-4H430-94시험패스 가능한 공부자료 C-4H430-94인증 시험대비덤프공부 C-4H430-94덤프 다운로드를 위해 \* C-4H430-94 \*를 검색하려면 [www.itdumpskr.com](http://www.itdumpskr.com) ]을(를) 입력하십시오.C-4H430-94시험용자료
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Tags: C-4H430-94퍼펙트 최신버전 공부자료, C-4H430-94퍼펙트 최신버전 문제, C-4H430-94 높은 통과율덤프문제, C-4H430-94 높은 통과율덤프샘플 다운, C-4H430-94최신 인증시험덤프문제

그리고 DumpTOP AAISM 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:  
<https://drive.google.com/open?id=1R28LO560PD2i7IGwDLV233ObJND3xppy>

ISACA AAISM 시험탈락시 ISACA AAISM덤프비용전액을 환불해드릴만큼 저희 덤프자료에 자신이 있습니다. DumpTOP에서는 ISACA AAISM덤프를 항상 최신버전이라도 보장해드리고 싶지만 ISACA AAISM 시험문제 변경 시점을 예측할 수 없어 시험에서 불합격받을 수도 간혹 있습니다. 하지만 시험에서 떨어지면 덤프비용을 전액 환불해 드려 고객님의 이익을 보장해드립니다.

## ISACA AAISM 시험요강:

주제	소개
주제 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>

주제 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>
주제 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>

>> AAISM최신버전 시험공부자료 <<

## AAISM높은 통과율 덤프샘플문제 - AAISM시험패스 가능 덤프

우리DumpTOP에는 아주 엘리트 한 전문가들로 구성된 팀입니다 그들은 끈임 없는 연구와 자기자신만의 지식으로 많은 IT관련 덤프자료를 만들어 냈으므로 여러분의 꿈을 이루어드립니다, 기존의 시험문제와 답과 시험문제분석 등 입니다. DumpTOP에서 제공하는ISACA AAISM시험자료의 문제와 답은 실제시험의 문제와 답과 아주 비슷합니다. DumpTOP덤프들은 모두 보장하는 덤프들이며 여러분은 과감히 DumpTOP의 덤프를 장바구니에 넣으세요. DumpTOP에서 여러분의 꿈을 이루어 드립니다.

### 최신 Isaca Certification AAISM 무료샘플문제 (Q31-Q36):

#### 질문 # 31

Which of the following involves documenting and monitoring the complete journey of data as it flows through an AI system?

- A. Transformation
- B. Processing
- C. Origin
- D. Lineage

정답: D

#### 설명:

Data lineage records and monitors the end-to-end journey of data-sources, movements, transformations, storage locations, uses, and dependencies-providing traceability, auditability, and accountability across the AI lifecycle. "Origin" is a single point (provenance), "transformation" is one step within the flow, and "processing" is a general activity rather than a governance record of the entire path.

References: AI Security Management (AAISM) Body of Knowledge: Data Governance-Provenance and Lineage; AAISM Study Guide: Lineage Documentation, Traceability, and Audit Evidence.

#### 질문 # 32

Which of the following is the MOST important consideration when deciding how to compose an AI red team?

- A. Compliance requirements
- B. Resource availability
- C. Time-to-market constraints
- D. AI use cases

정답: D

#### 설명:

AAISM materials specify that the composition of an AI red team must be tailored to the organization's AI use cases. The purpose of red-teaming is to simulate realistic adversarial conditions aligned with the actual applications of AI. For example, testing a generative model requires different expertise than testing a fraud detection system. While resource availability, compliance requirements, and time-to-market pressures are practical considerations, they are secondary to aligning team expertise with use case scenarios. The most important factor is therefore the AI use cases themselves.

References:

AAISM Exam Content Outline - AI Risk Management (Red Teaming Considerations) AI Security Management Study Guide -

**질문 # 33**

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

- A. They are used to automatically fine-tune AI models by adjusting hyperparameters based on user feedback
- **B. They provide a standardized way to document the training data and AI model use cases**
- C. They are primarily used to visualize the performance of AI models
- D. They help developers create synthetic data and train AI models

**정답: B**

**설명:**

AAISM positions model cards as standardized documentation artifacts that record intended use and out-of- scope use, training/evaluation data characteristics, performance metrics across groups, limitations/risks, and governance controls/owners. Their purpose is transparency and assurance, not automated tuning or synthetic data generation. Visualization (A) may appear within a card, but the core role is structured documentation for governance, risk, and compliance.

References: AI Security Management™ (AAISM) Body of Knowledge - Documentation & Transparency Artifacts; Model Cards for Governance, Risk, and Assurance; Intended Use, Limitations, and Performance Disclosure.

**질문 # 34**

An organization is looking to purchase an AI application from a vendor but is concerned about the security of its data. Which of the following is the MOST effective way to address this concern?

- **A. Ensure vendors disclose how the application uses the organization's data**
- B. Initiate discussions between the organization's and the vendor's legal teams
- C. Assess the vendor's publicly available AI usage policy
- D. Mandate an AI security audit by an external auditor before procurement

**정답: A**

**설명:**

The priority control in AI vendor due diligence is ensuring explicit disclosure of data handling: data flows, purpose limitation, retention/deletion, training vs. inference use, isolation controls, access paths, subcontractors, and storage/transfer boundaries. This disclosure is then tied to contractual commitments and measurable controls. A public policy (Option A) may be incomplete; a pre-procurement external audit (Option C) can be valuable but is not always feasible or targeted to your data use; legal discussions (Option D) are necessary for terms but must be grounded in clear, detailed data-use disclosures to be effective.

References:

AAISM Body of Knowledge: Third-Party AI Risk Management; Data Governance and Usage Controls; Contractual and Technical Safeguards for Vendor AI.

AAISM Study Guide: AI Procurement Due Diligence; Data-Use Transparency (Training vs. Fine-tuning vs. Inference); Retention, Purpose Limitation, and Cross-Border Controls.

**질문 # 35**

When preparing for an AI incident, which of the following should be done FIRST?

- **A. Establish a cross-functional incident response team with AI knowledge**
- B. Implement a clear communication channel to report AI incidents
- C. Establish recovery processes for AI system models and datasets
- D. Create containment and eradication procedures for AI-related incidents

**정답: A**

**설명:**

AAISM prescribes Preparation as the foundational phase of AI incident response. The first priority is to form and empower a cross-functional incident response (IR) team with AI/ML expertise (security, data science, product, legal/compliance). Only once the accountable team exists can you define playbooks, communications, containment/eradication steps, recovery processes, and escalation paths. Without a designated team, procedures and channels lack ownership and effectiveness.

