

시험패스에 유효한 AAISM 인증덤프 샘플다운로드 인증 시험

SAP C-C4H450-04

SAP Certified Integration Associate - SAP Cloud for Customer

2

인기자격증 C-C4H450-04 인증덤프 샘플문제 시험덤프 최신자료

ITDumpsKR 의 엘리트는 다년간 IT업계에 종사한 노하우로 높은 적중율을 자랑하는 SAP C-C4H450-04덤프를 연구제작하였습니다. 한국의 온라인서비스가 가능하기에 SAP C-C4H450-04덤프에 관하여 궁금한 점이 있으신 분은 구매전 문의하시면 됩니다. SAP C-C4H450-04덤프로 시험에서 좋은 성적 받고 자격증 취득하시길 바랍니다.

최신 SAP Certified Integration Associate C-C4H450-04 무료샘플문제 (Q54-Q59):

질문 #54

How can you determine if a field in the message mapping in SAP Cloud Platform Integration is an extension field?

- A. By the WSDL naming convention
- B. By the mapping functions
- C. By the used namespace
- D. By the mapping icon

정답:C

질문 #55

Which transaction codes do you use to register and activate the IDoc service on SAP ERP?

- A. SICF and IDoc, respectively
- B. IDoc and RBDMIDOC, respectively
- C. SRTIDOC and SICF, respectively
- D. SICF and RBDMIDOC, respectively

정답:C

질문 #56

Which of the following business functions are supported by SAP S/4HANA Settlement Management?

Note: There are 3 correct Answers to this question

- A. Calendar-based settlement
- B. Evaluated receipt settlement
- C. Advance payments
- D. Business-volume-related rebates
- E. Accrual conditions

정답:A,B,C

질문 #57

Which of the following views can be maintained for a material with material type SERV (Service)

C-C4H450-04 인증덤프샘플문제 & C-C4H450-04 시험문제보기

여러분은 먼저 우리 Fast2test사이트에서 제공되는 ISACA인증 AAISM시험덤프의 일부분인 데모를 다운받으셔서 체험해보세요. Fast2test는 여러분이 한번에 ISACA인증 AAISM시험을 패스하도록 하겠습니다. 만약 ISACA인증 AAISM 시험에서 떨어지셨다고 하면 우리는 덤프비용전액 환불입니다.

ISACA AAISM 시험요강:

주제	소개
주제 1	<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.
주제 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.

주제 3	<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.
------	---

>> AAISM인증덤프 샘플 다운로드 <<

최신 AAISM인증덤프 샘플 다운로드 인증시험대비자료

Fast2test의 ISACA인증 AAISM덤프를 구매하시고 공부하시면 밝은 미래를 예약한 것과 같습니다. Fast2test의 ISACA 인증 AAISM덤프는 고객님이 시험에서 통과하여 중요한 IT인증자격증을 취득하게끔 도와드립니다. IT인증자격증은 국제적으로 인정받기에 취직이나 승진 혹은 이직에 힘을 가해드립니다. 학원공부나 다른 시험자료가 필요없이 Fast2test의 ISACA인증 AAISM덤프만 공부하시면 ISACA인증 AAISM시험을 패스하여 자격증을 취득할 수 있습니다.

최신 Isaca Certification AAISM 무료샘플문제 (Q39-Q44):

질문 # 39

In the context of generative AI, which of the following would be the MOST likely goal of penetration testing during a red-teaming exercise?

- A. Stress test the model's decision-making process
- B. Generate outputs that are unexpected using adversarial inputs**
- C. Degrade the model's performance for existing use cases
- D. Replace the model's outputs with entirely random content

정답: B

설명:

AAISM's risk management content describes red-teaming in generative AI as focused on deliberately crafting adversarial prompts to test whether the model produces unexpected or undesired outputs that violate safety, integrity, or compliance standards. The goal is not to stress system performance or randomly disrupt outputs, but rather to uncover vulnerabilities in how the model responds to manipulative inputs. This allows organizations to improve resilience against prompt injection, jailbreaking, or harmful content generation. The correct answer is therefore generate outputs that are unexpected using adversarial inputs.

References:

AAISM Exam Content Outline - AI Risk Management (Red-Team Testing and Adversarial Exercises) AI Security Management Study Guide - Penetration Testing in Generative AI Contexts

질문 # 40

Which of the following is the BEST way to ensure an organization remains compliant with industry regulations when decommissioning an AI system used to record patient data?

- A. Update governance policies based on lessons learned and ensure a feedback loop exists
- B. Perform a post-destruction risk assessment to verify that there is no residual exposure of data
- C. Ensure the certificate of destruction is received and archived in line with data retention policies**
- D. Ensure backups are tested and access controls are recorded and audited to ensure compliance

정답: C

설명:

For regulated data such as patient information, AAISM requires provable data lifecycle closure at decommissioning. The authoritative evidence is a certificate of destruction (covering primary, replicas, backups, and caches) retained per the organization's records retention policy. While testing backups and auditing access (A), updating policies (B), and doing post-destruction risk assessment (C) are valuable practices, documented destruction attestation is the primary compliance proof point that the data was disposed of in accordance with regulatory and contractual obligations.

References: AI Security Management (AAISM) Body of Knowledge - Data Lifecycle Governance; Decommissioning & Secure Disposal; Records Retention and Evidence of Destruction.

질문 # 41

Which of the following would MOST effectively obtain ongoing support from stakeholders to align AI initiatives with business objectives?

- A. Conducting periodic organization-wide AI staff training
- **B. Quantifying and communicating the value of AI solutions**
- C. Developing and monitoring the AI strategic roadmap
- D. Addressing and optimizing AI-related risk

정답: **B**

설명:

Sustained stakeholder sponsorship hinges on demonstrated, quantified business value communicated in terms they own (KPIs, ROI, cost-to-serve, risk-adjusted outcomes). AAISM frames stakeholder alignment as a value-assurance loop: define value hypotheses, measure realized value, and continuously communicate results to sponsors. While an AI roadmap (C), risk optimization (B), and training (A) are important, they support rather than drive ongoing executive buy-in. Quantified value narratives secure resources and reinforce alignment to strategic goals.

References: ^{*} AI Security ManagementTM (AAISM) Body of Knowledge: Strategy & Value Realization- value metrics, benefits tracking, stakeholder reporting ^{*} AAISM Study Guide: Business alignment for AI- OKRs/KPIs, ROI cases, benefits realization management

질문 # 42

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. The AI model's outputs are validated by team members**
- C. The AI model prioritizes incidents based on business impact
- D. AI is being used to monitor incident detection and alerts

정답: **B**

설명:

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.

질문 # 43

Which of the following reviews MUST be conducted as part of an AI impact assessment?

- A. Evaluation of model reproducibility
- B. Security control self-assessment (CSA)
- **C. Identification of environmental and societal consequences**
- D. Testing, evaluation, validation, and verification

정답: **C**

설명:

The AAISM material frames an AI impact assessment as broader than a technical model review. It emphasizes that governance of AI includes assessing societal, environmental, and human-rights impacts in addition to organizational risk. The official guidance notes that high-level impact assessments must explicitly consider "potential consequences for individuals, communities, and the environment" as part of responsible AI governance. Activities such as testing/validation (A) and reproducibility (B) are critical in the development lifecycle but are not, by themselves, sufficient to constitute an impact assessment. A CSA (C) is focused on security controls, which is narrower than overall impact. The mandatory element that differentiates an AI impact assessment is the assessment of environmental and societal consequences, making option D the correct answer in alignment with governance expectations.

References: AI Security Management™ (AAISM) Study Guide - AI Governance and Impact Assessments; Responsible and Trustworthy AI Section.

질문 #44

ISACA AAISM 인증 시험을 패스하려면 시험대비자료 선택은 필수입니다. 우리 Fast2test에서는 빠른 시일 내에 ISACA AAISM 관련 자료를 제공할 수 있습니다. Fast2test의 전문가들은 모두 경험도 많고, 그들이 연구자료는 실제 시험의 문제와 답과 거의 일치합니다. Fast2test는 인증 시험에 참가하는 분들한테 편리를 제공하는 사이트이며, 여러분들이 시험 패스에 도움을 줄 수 있는 사이트입니다.

AAISM최신 업데이트 덤프문제 : <https://kr.fast2test.com/AAISM-premium-file.html>