

CSPAI최신업데이트버전덤프공부자료 - CSPAI공부자료

SAP C_HANDEV_17

SAP Certified Development Associate - SAP HANA 2.0 SPS05

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입니다. 이 인증서는 전 세계적으로 인정되며 고용주들에게 높은 가치를 지닙니다. 이는 전문가들이 취업 시장에서 자신을 차별화하고 새로운 경력 기회를 열 수 있게 도와줍니다. 이 인증서는 후보자의 SAP HANA 플랫폼에서 솔루션을 디자인, 개발 및 구현할 수 있는 능력을 증명하여 어떤 조직에서든 가치 있는 자산으로 만듭니다.

최신 SAP Certified Development Associate C_HANDEV_17 무료샘플문제 (Q18-Q23):

질문 # 18

You need to initially load data from a .csv file into a Core Data Services table in SAP HANA extended application services, advanced model (XS advanced). Which file type do you create? Please choose the correct answer.

- A. A file with extension .hdbtable
- B. A file with extension .hdbtable data
- C. A file with extension .hdbdd
- D. A file with extension .hdbti

정답D

질문 # 19

Which Node.js module do you use to run an SQL statement against the SAP HANA database? Please choose the correct answer.

- A. @sap/xsenv
- B. @sap/hdbext
- C. @sap/xssec
- D. @sap/hdi

정답B

질문 # 20

Which new components can you use to develop native SAP HANA applications in SAP HANA extended application services, advanced model (XS advanced)? There are 2 correct answers to this question.

- A. SAP HANA studio
- B. SAP Web IDE for SAP HANA
- C. SAP HANA repository
- D. Git repository

정답B,D

질문 # 21

You work on a multi-target application that uses the SAP HANA Deployment Infrastructure (HDI).

C_HANDEV_17최신업데이트버전덤프, C_HANDEV_17합계보장가능시험덤프자료

참고: ITDumpsKR에서 Google Drive로 공유하는 무료 2026 SISA CSPAI 시험 문제집이 있습니다:

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SISA CSPAI 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none">Improving SDLC Efficiency Using Gen AI: This section of the exam measures skills of the AI Security Analyst and explores how generative AI can be used to streamline the software development life cycle. It emphasizes using AI for code generation, vulnerability identification, and faster remediation, all while ensuring secure development practices.

주제 2	<ul style="list-style-type: none"> Models for Assessing Gen AI Risk: This section of the exam measures skills of the Cybersecurity Risk Manager and deals with frameworks and models used to evaluate risks associated with deploying generative AI. It includes methods for identifying, quantifying, and mitigating risks from both technical and governance perspectives.
주제 3	<ul style="list-style-type: none"> Using Gen AI for Improving the Security Posture: This section of the exam measures skills of the Cybersecurity Risk Manager and focuses on how Gen AI tools can strengthen an organization's overall security posture. It includes insights on how automation, predictive analysis, and intelligent threat detection can be used to enhance cyber resilience and operational defense.
주제 4	<ul style="list-style-type: none"> Securing AI Models and Data: This section of the exam measures skills of the Cybersecurity Risk Manager and focuses on the protection of AI models and the data they consume or generate. Topics include adversarial attacks, data poisoning, model theft, and encryption techniques that help secure the AI lifecycle.
주제 5	<ul style="list-style-type: none"> AIMS and Privacy Standards: ISO 42001 and ISO 27563: This section of the exam measures skills of the AI Security Analyst and addresses international standards related to AI management systems and privacy. It reviews compliance expectations, data governance frameworks, and how these standards help align AI implementation with global privacy and security regulations.

>> CSPAI최신 업데이트버전 덤프공부자료 <<

CSPAI최신 업데이트버전 덤프공부자료 시험 최신 덤프

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최신 Cyber Security for AI CSPAI 무료샘플문제 (Q45-Q50):

질문 # 45

During the development of AI technologies, how did the shift from rule-based systems to machine learning models impact the efficiency of automated tasks?

- A. Improved scalability and performance in handling diverse and evolving data.
- B. Enhanced the precision and relevance of automated outputs with reduced manual tuning.
- C. Increased system complexity and the requirement for specialized knowledge,
- D. Enabled more dynamic decision-making and adaptability with minimal manual intervention

정답: D

설명:

The transition from rigid rule-based systems, which rely on predefined logic and struggle with variability, to machine learning models introduced data-driven learning, allowing systems to adapt dynamically to new patterns with less human oversight. This shift boosted efficiency in automated tasks by enabling real-time adjustments, such as in spam detection where ML models evolve with threats, unlike static rules. It minimized manual rule updates, fostering scalability and handling complex, unstructured data effectively. However, it introduced challenges like interpretability needs. In GenAI evolution, this paved the way for advanced models like Transformers, impacting sectors by automating nuanced decisions. Exact extract: "The shift enabled more dynamic decision-making and adaptability with minimal manual intervention, significantly improving the efficiency of automated tasks." (Reference: Cyber Security for AI by SISA Study Guide, Section on AI Evolution and Impacts, Page 20-23).

질문 # 46

How does ISO 27563 support privacy in AI systems?

- A. By mandating the use of specific encryption algorithms.
- B. By providing guidelines for privacy-enhancing technologies in AI.
- C. By limiting AI to non-personal data only.

- D. By focusing on performance metrics over privacy.

정답: B

설명:

ISO 27563 offers practical guidance on implementing privacy-enhancing technologies (PETs) in AI, such as differential privacy or federated learning, to protect data while maintaining utility. It addresses risks like inference attacks, ensuring compliance with privacy regulations. Exact extract: "ISO 27563 supports privacy in AI by providing guidelines for privacy-enhancing technologies." (Reference: Cyber Security for AI by SISA Study Guide, Section on ISO 27563 for Privacy, Page 265-268).

질문 # 47

How does machine learning improve the accuracy of predictive models in finance?

- A. By using historical data patterns to make predictions without updates
- B. By relying exclusively on manual adjustments and human input for predictions.
- C. By continuously learning from new data patterns to refine predictions
- D. By avoiding any use of past data and focusing solely on current trends

정답: C

설명:

Machine learning enhances financial predictive models by continuously learning from new data, refining predictions for tasks like fraud detection or market forecasting. This adaptability leverages evolving patterns, unlike static historical or manual methods, and improves security posture through real-time anomaly detection. Exact extract: "ML improves financial predictive accuracy by continuously learning from new data patterns to refine predictions." (Reference: Cyber Security for AI by SISA Study Guide, Section on ML in Financial Security, Page 85-88).

질문 # 48

Which of the following is a primary goal of enforcing Responsible AI standards and regulations in the development and deployment of LLMs?

- A. Focusing solely on improving the speed and scalability of AI systems
- B. Ensuring that AI systems operate safely, ethically, and without causing harm.
- C. Developing AI systems with the highest accuracy regardless of data privacy concerns
- D. Maximizing model performance while minimizing computational costs.

정답: B

설명:

Responsible AI standards, including ISO 42001 for AI management systems, aim to promote ethical development, ensuring safety, fairness, and harm prevention in LLM deployments. This encompasses bias mitigation, transparency, and accountability, aligning with societal values. Regulations like the EU AI Act reinforce this by categorizing risks and mandating safeguards. The goal transcends performance to foster trust and sustainability, addressing issues like discrimination or misuse. Exact extract: "The primary goal is to ensure AI systems operate safely, ethically, and without causing harm, as outlined in standards like ISO 42001." (Reference: Cyber Security for AI by SISA Study Guide, Section on Responsible AI and ISO Standards, Page 150-153).

질문 # 49

Which of the following is a primary goal of enforcing Responsible AI standards and regulations in the development and deployment of LLMs?

- A. Focusing solely on improving the speed and scalability of AI systems
- B. Ensuring that AI systems operate safely, ethically, and without causing harm.
- C. Developing AI systems with the highest accuracy regardless of data privacy concerns
- D. Maximizing model performance while minimizing computational costs.

정답: B

설명:

Responsible AI standards, including ISO 42001 for AI management systems, aim to promote ethical development, ensuring safety, fairness, and harm prevention in LLM deployments. This encompasses bias mitigation, transparency, and accountability, aligning with societal values. Regulations like the EU AI Act reinforce this by categorizing risks and mandating safeguards. The goal transcends performance to foster trust and sustainability, addressing issues like discrimination or misuse. Exact extract: "The primary goal is to ensure AI systems operate safely, ethically, and without causing harm, as outlined in standards like ISO 42001." (Reference: Cyber Security for AI by SISA Study Guide, Section on Responsible AI and ISO Standards, Page 150-153).

질문 # 50

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