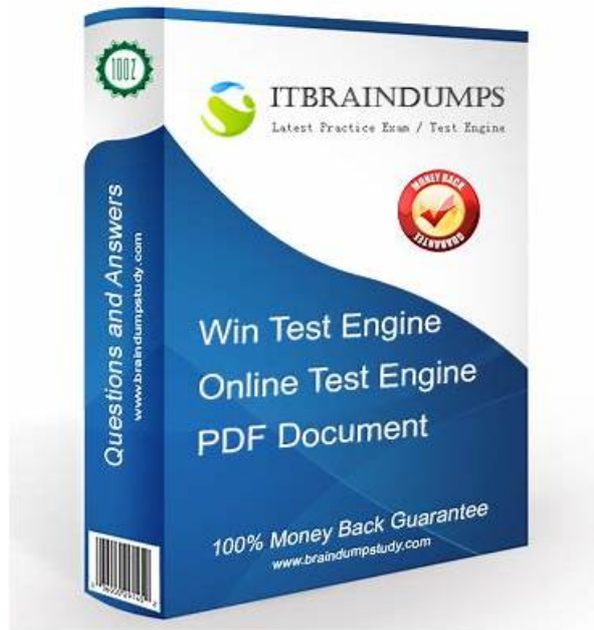


# CSPAI Passing Score - New Exam CSPAI Braindumps



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## SISA CSPAI Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>

## New Exam CSPAI Braindumps & New CSPAI Exam Test

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### SISA Certified Security Professional in Artificial Intelligence Sample Questions (Q21-Q26):

#### NEW QUESTION # 21

What does the OCTAVE model emphasize in GenAI risk assessment?

- A. Solely technical vulnerabilities in AI models.
- B. Short-term tactical responses over strategic planning.
- C. Operational Critical Threat, Asset, and Vulnerability Evaluation focused on organizational risks.
- D. Exclusion of stakeholder input in assessments.

**Answer: C**

Explanation:

OCTAVE adapts to GenAI by emphasizing organizational risk perspectives, identifying critical assets like models and data, evaluating threats, and prioritizing mitigations through stakeholder collaboration. It fosters a strategic, enterprise-wide approach to AI risks, integrating business impacts. Exact extract: "OCTAVE emphasizes operational critical threat, asset, and vulnerability evaluation in GenAI risk assessment." (Reference: Cyber Security for AI by SISA Study Guide, Section on OCTAVE for AI, Page 255-258).

#### NEW QUESTION # 22

How does ISO 27563 support privacy in AI systems?

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

**Answer: C**

Explanation:

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).

#### NEW QUESTION # 23

In a Transformer model processing a sequence of text for a translation task, how does incorporating positional encoding impact the model's ability to generate accurate translations?

- A. It helps the model distinguish the order of words in the sentence, leading to more accurate translation by maintaining the context of each word's position.
- B. It speeds up processing by reducing the number of tokens the model needs to handle.
- C. It ensures that the model treats all words as equally important, regardless of their position in the sequence.
- D. It simplifies the model's computations by merging all words into a single representation, regardless of their order.

**Answer: A**

Explanation:

Positional encoding in Transformers addresses the lack of inherent sequential information in self-attention by embedding word order into token representations, using functions like sine and cosine to assign unique positional vectors. This enables the model to differentiate word positions, crucial for translation where syntax and context depend on sequence (e.g., subject-verb-object order). Without it, Transformers treat inputs as bags of words, losing syntactic accuracy. Positional encoding ensures precise contextual understanding, unlike options that misrepresent its role. Exact extract: "Positional encoding helps Transformers distinguish word order, leading to more accurate translations by maintaining positional context." (Reference: Cyber Security for AI by SISA Study Guide, Section on Transformer Components, Page 55-57).

#### NEW QUESTION # 24

In transformer models, how does the attention mechanism improve model performance compared to RNNs?

- A. By processing each input independently, ensuring the model captures all aspects of the sequence equally.
- B. By enhancing the model's ability to process data in parallel, ensuring faster training without compromising context.
- C. By dynamically assigning importance to every word in the sequence, enabling the model to focus on relevant parts of the input.
- **D. By enabling the model to attend to both nearby and distant words simultaneously, improving its understanding of long-term dependencies**

**Answer: D**

Explanation:

Transformer models leverage self-attention to process entire sequences concurrently, unlike RNNs, which handle inputs sequentially and struggle with long-range dependencies due to vanishing gradients. By computing attention scores across all words, Transformers capture both local and global contexts, enabling better modeling of relationships in tasks like translation or summarization. For example, in a long sentence, attention links distant pronouns to their subjects, improving coherence. This contrasts with RNNs' sequential limitations, which hinder capturing far-apart dependencies. While parallelism (option C) aids efficiency, the core improvement lies in dependency modeling, not just speed. Exact extract: "The attention mechanism enables Transformers to attend to nearby and distant words simultaneously, significantly improving long-term dependency understanding over RNNs." (Reference: Cyber Security for AI by SISA Study Guide, Section on Transformer vs. RNN Architectures, Page 50-53).

#### NEW QUESTION # 25

When integrating LLMs using a Prompting Technique, what is a significant challenge in achieving consistent performance across diverse applications?

- A. Handling the security concerns that arise from dynamically generated prompts
- **B. The need for optimizing prompt templates to ensure generalization across different contexts.**
- C. Overcoming the lack of transparency in understanding how the LLM interprets varying prompt structures.
- D. Reducing latency in generating responses to meet real-time application requirements.

**Answer: B**

Explanation:

Prompting techniques in LLM integration, such as zero-shot or few-shot prompting, face challenges in consistency due to the need for meticulously optimized templates that generalize across tasks. Variations in prompt phrasing can lead to unpredictable outputs, requiring iterative engineering to balance specificity and flexibility, especially in diverse domains like legal or medical apps. This optimization involves A/B testing, semantic alignment, and incorporating chain-of-thought to enhance reasoning, but it demands expertise and time in SDLC phases. Unlike latency issues, which are hardware-related, prompt optimization directly affects performance reliability. Security overlaps, as poor prompts might expose vulnerabilities, but the core challenge is generalization. Efficient SDLC uses automated prompt tuning tools to streamline this, reducing development overhead while maintaining efficacy. Exact extract: "A significant challenge is optimizing prompt templates to ensure generalization across different contexts, crucial for consistent LLM performance in varied applications." (Reference: Cyber Security for AI by SISA Study Guide, Section on Prompting in SDLC, Page 100-103).

#### NEW QUESTION # 26

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