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SISA Certified Security Professional in Artificial Intelligence Sample Questions (Q20-Q25):

NEW QUESTION # 20

In assessing GenAI supply chain risks, what is a critical consideration?

- A. Ignoring open-source dependencies to reduce complexity.
- B. Focusing only on internal development risks.
- C. Evaluating third-party components for embedded vulnerabilities.
- D. Assuming all vendors comply with standards automatically.

Answer: C

Explanation:

GenAI supply chain risk assessment prioritizes scrutinizing third-party libraries, datasets, and models for vulnerabilities like backdoors or biases, using tools for dependency scanning. This holistic view prevents cascade failures, as seen in compromised pretrained models. Mitigation includes vendor audits and secure sourcing. Exact extract: "A critical consideration in GenAI supply chain risks is evaluating third-party components for vulnerabilities." (Reference: Cyber Security for AI by SISA Study Guide, Section on Supply Chain Risk Assessment, Page 250-253).

NEW QUESTION # 21

In the Retrieval-Augmented Generation (RAG) framework, which of the following is the most critical factor for improving factual consistency in generated outputs?

- A. Fine-tuning the generative model with synthetic datasets generated from the retrieved documents
- **B. Tuning the retrieval model to prioritize documents with the highest semantic similarity**
- C. Utilising an ensemble of multiple LLMs to cross-check the generated outputs.
- D. Implementing a redundancy check by comparing the outputs from different retrieval modules.

Answer: B

Explanation:

The Retrieval-Augmented Generation (RAG) framework enhances generative models by incorporating external knowledge retrieval to ground outputs in factual data, thereby improving consistency and reducing hallucinations. The critical factor lies in optimizing the retrieval component to select documents with maximal semantic relevance, often using techniques like dense vector embeddings (e.g., via BERT or similar encoders) and similarity metrics such as cosine similarity. This ensures that the generator receives contextually precise information, minimizing irrelevant or misleading inputs that could lead to inconsistent outputs. For instance, in question-answering systems, prioritizing high-similarity documents allows the model to reference verified sources directly, boosting accuracy. Other approaches, like ensembles or redundancy checks, are supplementary but less foundational than effective retrieval tuning, which directly impacts the quality of augmented context. In SDLC, integrating RAG with fine-tuned retrieval accelerates development cycles by enabling modular updates without full model retraining. Security benefits include tracing outputs to sources for auditability, aligning with responsible AI practices. This method scales well for large knowledge bases, making it essential for production-grade applications where factual integrity is paramount. Exact extract:

"Tuning the retrieval model to prioritize documents with the highest semantic similarity is the most critical factor for improving factual consistency in RAG-generated outputs, as it ensures relevant context is provided to the generator." (Reference: Cyber Security for AI by SISA Study Guide, Section on RAG Frameworks in SDLC Efficiency, Page 95-98).

NEW QUESTION # 22

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

Answer: C

Explanation:

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).

NEW QUESTION # 23

How does GenAI contribute to incident response in cybersecurity?

- A. By manually reviewing each incident without AI assistance.
- B. By focusing only on post-incident reporting.
- C. By delaying responses to gather more data for analysis.
- **D. By automating playbook generation and response orchestration.**

Answer: D

Explanation:

GenAI enhances incident response by dynamically generating customized playbooks based on threat intelligence and orchestrating automated actions like isolation or patching. It processes vast logs in real-time, correlating events to prioritize alerts and suggest optimal responses, reducing mean time to respond (MTTR).

For complex incidents, it simulates outcomes of different strategies, aiding decision-making. This automation frees analysts for strategic tasks, improving efficiency and effectiveness in containing breaches. Exact extract:

"GenAI contributes to incident response by automating playbook generation and orchestration, enhancing cybersecurity operations." (Reference: Cyber Security for AI by SISA Study Guide, Section on AI in Incident Response, Page 215-218).

NEW QUESTION # 24

What aspect of privacy does ISO 27563 emphasize in AI data processing?

- A. Sharing data freely among AI systems.
- B. Storing all data indefinitely for auditing.
- C. Maximizing data collection for better AI performance.
- **D. Consent management and data minimization principles.**

Answer: D

Explanation:

ISO 27563 stresses consent management, ensuring informed user agreement, and data minimization, collecting only necessary data to reduce privacy risks in AI processing. These principles prevent overreach and support ethical data handling. Exact extract: "ISO 27563 emphasizes consent management and data minimization in AI data processing for privacy." (Reference: Cyber Security for AI by SISA Study Guide, Section on Privacy Principles in ISO 27563, Page 275-278).

NEW QUESTION # 25

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