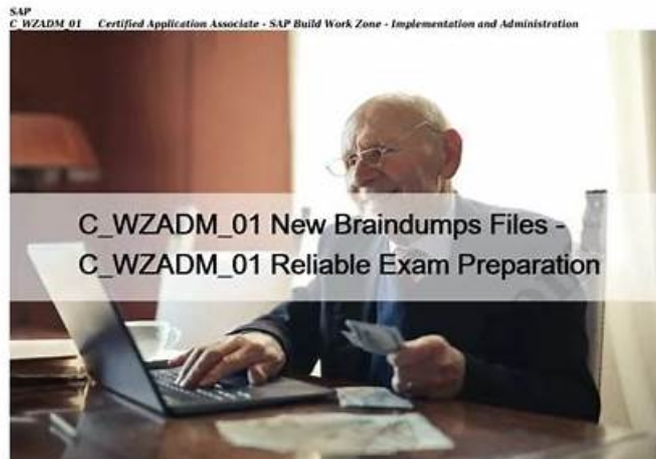


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ISQI ISTQB Certified Tester Testing with Generative AI (CT-GenAI) v1.0 Sample Questions (Q19-Q24):

NEW QUESTION # 19

You are tasked with applying structured prompting to perform impact analysis on recent code changes. Which of the following improvements would BEST align the prompt with structured prompt engineering best practices for comprehensive impact analysis?

- A. Include mapping code changes to affected modules, identifying test cases, prioritizing by risk level and change complexity
- B. Include references to version control systems like Git in the constraints.
- C. Add a step to review the change log for syntax errors before analysis.
- D. Specify that the role is a test architect specializing in CI/CD pipelines.

Answer: A

NEW QUESTION # 20

Which factor MOST influences the overall energy consumption of a Generative AI model used in software testing tasks?

- A. The type of cloud platform affects processing speed but not total energy draw
- B. The duration of user sessions primarily affects latency but not power efficiency
- C. The number of tokens processed directly determines the carbon intensity of each query
- D. The location of the data center determines model bias and accuracy levels

Answer: C

Explanation:

The environmental impact and sustainability of AI are increasingly important considerations in software engineering. The overall energy consumption of an LLM during inference (when the model is actually being used by a tester) is most directly influenced by the number of tokens processed. Every token generated or analyzed requires a massive amount of floating-point operations within the GPU clusters of a data center.

Therefore, the "length" of the input prompt and the "length" of the AI's response are the primary drivers of the power draw and, consequently, the carbon intensity of the query. This is a crucial concept for "Green AI" initiatives in testing; more efficient prompting—such as avoiding unnecessarily verbose context or limiting output lengths—can lead to more sustainable testing practices. While data center location (Option B) affects the type of energy used (renewable vs. fossil fuel), it does not determine the model's accuracy. Similarly, while cloud platforms (Option D) and session durations (Option C) play roles in operational logistics, the mathematical workload tied to token count remains the fundamental unit of energy expenditure in Generative AI.

NEW QUESTION # 21

Which statement BEST describes vision-language models (VLMs)?

- A. VLMs process audio and video but not images.
- B. VLMs are a superset of multimodal LLMs.
- C. VLMs are unrelated to multimodal LLMs and focus only on UI automation.
- D. VLMs are a subset of multimodal LLMs integrating visual and textual information.

Answer: D

Explanation:

Vision-Language Models (VLMs) represent a specialized subset of multimodal Large Language Models.

Their defining characteristic is the ability to process, understand, and reason across both textual and visual modalities simultaneously. In the field of software testing, VLMs are revolutionary because they allow the AI to "see" a User Interface (UI). A tester can provide a screenshot of a web page alongside a natural language prompt, and the VLM can identify UI elements, detect visual regressions, or even validate that the visual layout matches a design specification. They are not a "superset" (Option C) of multimodal

AI, but rather a specific implementation of it focused on the intersection of sight and language. Unlike traditional OCR or pixel-comparison tools used in legacy UI automation (Option B), VLMs understand the context of what they see—for instance, identifying a "broken" button icon that a human would recognize but a rule-based script might miss. This integration of visual and textual data is what makes them a vital component of modern, AI-augmented Quality Assurance strategies.

NEW QUESTION # 22

Which standard specifies requirements for managing AI systems within an organization, supporting consistent GenAI use in testing?

- A. ISO/IEC 42001:2023
- B. ISO/IEC 23053:2022
- C. EU AI Act
- D. NIST AI RMF 1.0

Answer: A

Explanation:

ISO/IEC 42001:2023 is the international standard for an AI Management System (AIMS). It is designed to help organizations develop, provide, or use AI systems responsibly by providing a certifiable framework of requirements and controls. In a software testing context, this standard is vital for establishing governance, ensuring that GenAI tools are used consistently and ethically across the lifecycle. NIST AI RMF 1.0 (Option B) is a highly respected framework, but it is a set of voluntary guidelines for managing risk, not a "requirement standard" for a management system. ISO/IEC 23053:2022 (Option C) provides a general framework for AI using machine learning but lacks the comprehensive "management system" scope found in 42001. Finally, the EU AI Act (Option D) is a regulation (law), not a technical standard. For a test organization looking to align its GenAI strategy with international best practices and achieve formal certification, ISO/IEC 42001 is the definitive standard to follow, as it covers the organizational processes, data handling, and risk management necessary for high-quality AI operations.

NEW QUESTION # 23

You are tasked with applying structured prompting to perform impact analysis on recent code changes. Which of the following improvements would BEST align the prompt with structured prompt engineering best practices for comprehensive impact analysis?

- A. Include mapping code changes to affected modules, identifying test cases, prioritizing by risk level and change complexity
- B. Include references to version control systems like Git in the constraints.
- C. Add a step to review the change log for syntax errors before analysis.
- D. Specify that the role is a test architect specializing in CI/CD pipelines.

Answer: A

Explanation:

The most effective way to improve an LLM's performance on complex tasks like impact analysis is to provide a detailed, multi-step Instruction or Chain-of-Thought structure. Option D is the best improvement because it breaks the "impact analysis" task into logical sub-tasks: mapping changes to modules, identifying related test cases, and prioritizing them based on risk and complexity. This structured approach guides the LLM through the "reasoning" steps a human expert would take, significantly reducing the likelihood of a superficial or incorrect analysis. While specifying a specialized role (Option B) or adding technical references (Option A) can help set the tone, they do not provide the model with the logical framework required to execute the task accurately. By explicitly defining the process the LLM should follow, the tester ensures that the model evaluates the "depth" of the change rather than just listing files. This results in a more robust and actionable regression test suite, which is the primary goal of impact analysis in a modern software development lifecycle.

NEW QUESTION # 24

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