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ISQI ISTQB Certified Tester Testing with Generative AI (CT-GenAI) v1.0 Sample Questions (Q30-Q35):

NEW QUESTION # 30

What defines a prompt pattern in the context of structured GenAI capability building?

- A. Treating prompts as access credentials or compliance records rather than functional templates
- B. Maintaining static documentation repositories without real-time prompt standardization processes
- **C. Applying a reusable and structured template that guides GenAI models toward consistent outputs**
- D. Using ad hoc prompts without reference to previously proven structures or examples

Answer: C

Explanation:

In the context of structured Generative AI capability building, a prompt pattern is a formalized method of interaction that ensures repeatability and reliability. Much like software design patterns, prompt patterns provide a reusable and structured template designed to guide Large Language Models (LLMs) toward producing specific, high-quality, and consistent outputs. Without these patterns, testers often rely on "zero-shot" or ad hoc prompting, which frequently leads to non-deterministic results that are difficult to validate in a professional testing lifecycle. By adopting prompt patterns, organizations can standardize how requirements are translated into test cases or how code is analyzed for defects. This standardization is critical for scaling GenAI across a team, as it allows for the creation of a "prompt library" where successful structures—such as Persona-based, Few-shot, or Chain-of-Thought patterns—are documented and reused. This approach moves the use of GenAI from a trial-and-error activity to a disciplined engineering practice, ensuring that the model understands the specific context, constraints, and expected output formats required for rigorous software testing tasks.

NEW QUESTION # 31

What are the three key phases in adopting GenAI in a test organization?

- A. Training; certification; outsourcing
- **B. Discovery; initiation and usage definition; utilization and iteration**
- C. Planning; execution; sign-off
- D. Prototype; pilot; decommission

Answer: B

Explanation:

According to the strategic frameworks for AI adoption (as detailed in the CT-GenAI and related ISO/IEC 42001 standards), the journey toward organizational AI maturity follows three primary phases. The Discovery phase involves identifying potential use cases, assessing current technical readiness, and understanding the legal/risk landscape. The Initiation and Usage Definition phase is where the organization sets the "ground rules"—defining which tools are approved, establishing system prompts, creating prompt libraries, and training the staff on prompt engineering. This phase transitions the AI from a novelty into a structured capability. Finally, the Utilization and Iteration phase is the ongoing process where GenAI is used in daily testing activities, and its outputs are constantly monitored, measured, and improved through feedback loops.

This ensures the strategy remains dynamic and adapts to new model capabilities or changing project requirements. Options B, C, and D represent standard project management or IT lifecycles but do not capture the specific "learning and refinement" nature required for successful Generative AI integration in a testing department.

NEW QUESTION # 32

Which consideration BEST aligns LLM choice with organizational goals in a GenAI testing strategy?

- A. Select broad-coverage models offering diverse functionalities for various test scenarios
- **B. Select LLMs aligned to measurable test outcomes, compatible with current infrastructure**
- C. Select models with maximum vendor visibility and strong online presence to ensure reliability
- D. Select open-source models prioritizing creativity over compliance or performance consistency

Answer: B

Explanation:

A mature GenAI strategy for software testing must move beyond "hype" and focus on tangible value and operational feasibility. Selecting an LLM based on measurable test outcomes (such as reduction in test design time, increase in defect detection, or script accuracy) ensures that the AI investment directly supports the organization's Quality Assurance goals. Furthermore, the model must be compatible with current infrastructure. This includes considerations for data security (on-prem vs. cloud), API integration capabilities, and cost-per-token efficiency. While vendor visibility (Option A) can be a factor, it is not a guarantee of task-specific performance. Prioritizing creativity over compliance (Option B) is highly risky for testing, where precision and policy adherence are paramount. Similarly, while broad functionality (Option C) is useful, it often results in "jack-of-all-trades" models that may not perform as well as specialized or instruction-tuned models on specific testing tasks. Strategic alignment requires a balance between model performance, organizational security requirements, and clear KPIs.

NEW QUESTION # 33

Which statement BEST differentiates an LLM-powered test infrastructure from a traditional chatbot system used in testing?

- A. It produces scripted conversational responses similar to traditional bots
- B. It provides fixed responses from predefined rule sets and scripts
- **C. It dynamically generates test insights using contextual information**
- D. It focuses primarily on visual dashboards and user navigation features

Answer: C

Explanation:

The primary differentiator between an LLM-powered test infrastructure and a traditional chatbot is the move from "deterministic" to "probabilistic" logic. Traditional chatbots (Option D) rely on "if-then" logic, decision trees, and predefined scripts. They can only respond to queries that match specific keywords or patterns mapped in their database. In contrast, an LLM-powered infrastructure utilizes the generative capabilities of Large Language Models to synthesize and create new content based on context. This allows it to dynamically generate test insights (Option A)—such as predicting potential regression risks based on unstructured code diffs or drafting test cases for a brand-new feature described in natural language. While traditional bots provide fixed, scripted responses (Option B), LLMs can "reason" through multi-step testing problems and provide nuanced explanations. This contextual awareness is powered by the model's training on vast amounts of technical documentation, enabling it to assist in exploratory testing and complex analysis that traditional, rule-based systems simply cannot handle.

NEW QUESTION # 34

A team notices vague, inconsistent LLM outputs for the same story for two different prompts. Which technique BEST helps choose the stronger wording among two prompt versions using predefined metrics?

- A. Integrating user feedback
- B. Output analysis
- **C. A/B testing of prompts**
- D. Iterative prompt modification

Answer: C

Explanation:

A/B testing, also known as split testing, is a systematic empirical method used to compare two versions of a prompt (Version A and Version B) to determine which one performs better based on predefined evaluation metrics. In the realm of LLMs, where outputs can be stochastic (probabilistic), A/B testing is essential for mitigating inconsistency. When a team encounters vague or varying results for a user story, simply modifying the prompt iteratively (Option B) may improve the result but does not provide a statistical or objective basis for why one version is superior. By running A/B tests, testers can evaluate prompts against specific KPIs such as accuracy, relevance, format adherence, or the absence of hallucinations. This process involves sending the same input data through both prompt versions multiple times and scoring the outputs. The version that consistently yields the "stronger wording" or more precise testware is then selected as the production standard. This data-driven approach is a cornerstone of prompt engineering in professional environments, ensuring that the most effective linguistic structures are utilized to maximize the model's performance and reliability.

NEW QUESTION # 35

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