

CT-GenAI최신업데이트버전덤프문제공부 - CT-GenAI 유효한덤프문제

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BONUS!!! KoreaDumps CT-GenAI 시험 문제집 전체 버전을 무료로 다운로드하세요: https://drive.google.com/open?id=16HJx8bvig-dJG1W_sIeVdrKAAhM3j8_x

KoreaDumps의 ISQI CT-GenAI덤프를 구매하기전 우선 pdf버전 덤프샘플을 다운받아 덤프문제를 공부해보시면 KoreaDumps덤프품질에 신뢰가 느껴질것입니다. KoreaDumps의 ISQI CT-GenAI덤프가 고객님의 시험패스테 조금이나마 도움이 되신다면 행복으로 느끼겠습니다.

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최신 AI Testing CT-GenAI 무료샘플문제 (Q36-Q41):

질문 # 36

What distinguishes an LLM-powered agent from a basic AI chatbot in test processes?

- A. Ability to respond to prompts without explicit user instructions
- B. Reliance on predefined templates to generate short, factual answers
- C. Ability to trigger automated actions beyond conversation
- D. Use of a conversational tone and improved response personalization

정답: C

설명:

While a basic chatbot is primarily designed for textual interaction and information retrieval, an LLM-powered agent (or AI Agent) is characterized by its agency—the ability to use tools and trigger actions in the external world. In a software testing context, an agent does not just "talk" about testing; it can actually perform testing tasks. For example, an agent could be given the goal to "verify the login module," and it would independently decide to call an API, generate a test script, execute it against a test environment, and then analyze the results to report a bug in Jira. This ability to trigger automated actions (Option C) through "function calling" or tool integration is what makes agents far more powerful than simple conversational interfaces (Option D). Agents can reason about "how" to achieve a goal, selecting the appropriate tools (like Selenium, Postman, or specialized internal utilities) to complete the task. This moves the AI from being a passive advisor to an active participant in the test automation ecosystem, requiring testers to focus more on goal definition and result validation.

질문 # 37

Which concept refers to breaking text into smaller units for processing by LLMs?

- A. Tokenization
- B. Context Window
- C. Embeddings
- D. Transformer

정답: A

설명:

Tokenization is the foundational process by which an LLM breaks down raw text into smaller, manageable units called "tokens." These tokens can represent individual words, parts of words (sub-words), or even punctuation marks. This is a critical step because LLMs do not "read" words like humans do; they process numerical representations of these tokens. The way text is tokenized directly impacts the model's efficiency and its ability to understand complex technical terminology used in software testing. For example, a rare technical term might be broken into several sub-word tokens. This process is closely linked to the Context Window (Option C), which is the maximum number of tokens a model can "remember" or process at one time. While Embeddings (Option B) are the numerical vectors that represent the meaning of these tokens, and the Transformer (Option A) is the underlying architecture that processes them, tokenization is the specific mechanism for initial text decomposition. Understanding tokenization is vital for testers when managing long requirement documents to ensure they do not exceed the model's limits.

질문 # 38

You are using an LLM to assist in analyzing test execution trends to predict potential risks. Which of the following improvements would BEST enhance the LLM's ability to predict risks and provide actionable alerts?

- A. Emphasize constraints that focus on deviations that could impact release timelines or quality gates.
- B. Specify that the role is a test analyst with expertise in predictive analytics and risk management.
- C. Add an instruction to calculate statistical variance and highlight tests that deviate by more than 20% from baseline metrics.
- D. Expand the output format to include risk predictions with severity levels, recommended actions, and a timeline for team intervention based on trend analysis.

정답: D

설명:

The effectiveness of an LLM is heavily dependent on the specificity of its Output Format. While role definition (Option C) and technical instructions (Option D) are helpful, the most significant "value add" for a test lead is receiving information that is directly actionable. By expanding the output format to include structured risk predictions, severity levels, and recommended actions (Option B), the tester is forcing the LLM to perform a deeper level of analysis. Instead of just "flagging trends," the model must now synthesize the data to determine why a trend is a risk and what the team should do about it. This aligns with the "Advanced Prompting" section of the CT-GenAI syllabus, which emphasizes using AI for decision support. A structured report that includes a "timeline for intervention" allows the human tester to quickly validate the AI's logic and make informed decisions, transforming the LLM from a simple data summarizer into a strategic predictive tool that actively supports the maintenance of release quality and schedule adherence.

질문 # 39

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

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

정답: B

설명:

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.

질문 # 40

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

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

정답: A

설명:

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.

질문 # 41

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