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NVIDIA Agentic AI Sample Questions (Q75-Q80):

NEW QUESTION # 75

When analyzing user feedback patterns to improve a technical documentation agent, which evaluation methods effectively translate feedback into actionable optimization strategies? (Choose two.)

- A. Incorporate user suggestions rapidly to maximize responsiveness and demonstrate continuous adaptation to evolving user needs.
- B. Implement feedback categorization systems grouping issues by type (accuracy, clarity, completeness) with quantitative impact scoring and improvement prioritization matrices
- C. Collect broad user feedback as-is, enabling rapid accumulation of suggestions and diverse perspectives for potential future analysis.
- D. Design iterative feedback loops with version tracking, A/B testing of improvements, and regression monitoring to ensure changes enhance rather than degrade performance

Answer: B,D

Explanation:

Together, B states "Design iterative feedback loops with version tracking, A/B testing of improvements, and regression monitoring to

ensure changes enhance rather than degrade performance"; D states "Implement feedback categorization systems grouping issues by type (accuracy, clarity, completeness) with quantitative impact scoring and improvement prioritization matrices", so the answer covers both sides of the requirement instead of solving only the model or only the infrastructure layer. Actionable feedback requires taxonomy and experiment discipline. Versioned A/B tests and impact scoring separate useful fixes from noisy user suggestions. the combination of Options B and D is the correct engineering choice because the requirement is not just "make the model answer," but control the execution surface. In NVIDIA terms, NVIDIA evaluation tooling emphasizes whole-agent behavior, including tool selection order, final outcome quality, throughput, latency, and traceability. That matters because closed-loop evaluation where benchmark results, user feedback, and parameter changes are versioned together. That is why the other options are traps: looking only at speed can reward broken behavior, while looking only at accuracy can ignore cost and reliability failures. The result is a system that can be benchmarked, traced, and revised without destabilizing the whole agent fabric.

NEW QUESTION # 76

A customer service agentic AI is designed to resolve billing inquiries. It consistently resolves inquiries accurately and efficiently. However, a significant number of customers are reporting frustration due to the agent's tendency to repeatedly ask for the same information (account number, address) during each interaction, even after it's already been provided. Which evaluation method would be most effective for addressing this issue?

- A. Increasing the agent's processing speed to reduce the time it takes to handle each inquiry and increase customer satisfaction.
- B. Implementing a "conversational flow" analysis to optimize the order of questions asked during each interaction.
- C. Adjusting the agent's reward function to prioritize speed of resolution over customer satisfaction.
- **D. Analyzing the agent's dialogue transcripts to identify patterns in its questioning techniques.**

Answer: D

Explanation:

The best answer is Option B when the design is judged by reliability, latency budget, auditability, and maintainability rather than demo simplicity. Repeated questions are visible in transcripts. Dialogue analysis shows whether state is being stored, retrieved, or ignored across turns. The high-value engineering move is a tool boundary where every API has declared inputs, declared outputs, validation, retry behavior, and instrumentation. The selected option specifically B states "Analyzing the agent's dialogue transcripts to identify patterns in its questioning techniques.", which matches the operational requirement rather than a superficial wording match. The alternatives would look simpler in a prototype, but relying on the model to infer API behavior invites fabricated endpoints, malformed arguments, and brittle production behavior. The stack-level anchor is clear: NVIDIA's agent tooling favors explicit function specifications and observable execution paths instead of free-form API narration in the prompt. Anything less would make the agent fragile when traffic, schemas, policies, or user behavior shift.

NEW QUESTION # 77

You are rolling out a multimodal conversational agent on NVIDIA's stack: the model is containerized as a TensorRT-LLM engine, served via Triton Inference Server behind NIM microservices for routing and scaling, and protected by NeMo Guardrails for safety and compliance. During early testing, end-to-end latency exceeds your target budget, and you need to tune batching, model precision, and guardrail checks while maintaining both throughput and enforcement of safety policies. Which configuration change is most effective for reducing latency under these constraints while still enforcing NeMo Guardrails policies?

- A. Keep FP32 precision, increase batch size aggressively, and perform Guardrails checks in a downstream microservice after inference.
- B. Deploy separate Triton servers for model inference and guardrail validation, routing requests sequentially and merging outputs at the application layer.
- C. Quantize the TensorRT-LLM engine to INT8, disable dynamic batching, and invoke Guardrails checks synchronously within the inference path.
- **D. Quantize the TensorRT-LLM engine to FP16, tune Triton's dynamic batching, and integrate NeMo Guardrails alongside inference to run policy checks in parallel.**

Answer: D

Explanation:

This lines up with NVIDIA guidance because TensorRT-LLM and NIM reduce inference overhead, but they still need serving-level tuning to avoid queue buildup under concurrency. FP16/TensorRT-LLM optimization, tuned Triton batching, and parallelized guardrail checks reduce latency without removing safety controls.

Synchronous sequential guardrails would inflate tail latency. In a GPU-backed agent deployment, Option A maps closest to how the NVIDIA stack expects orchestration, inference, and control policies to be separated.

The selected option specifically A states "Quantize the TensorRT-LLM engine to FP16, tune Triton's dynamic batching, and integrate NeMo Guardrails alongside inference to run policy checks in parallel.", which matches the operational requirement rather than a superficial wording match. The practical pattern is matching model precision, batch windows, model instances, and GPU memory behavior to the latency service-level objective. The losing choices mostly optimize for short-term convenience; hardware upgrades alone do not fix poor batching, serial ensembles, guardrail overhead, or KV-cache pressure. This is exactly where NVIDIA's stack is strongest: separating acceleration, orchestration, policy, and observability.

NEW QUESTION # 78

You're utilizing an LLM to translate complex technical documentation into multiple languages. The translations often lack nuance and fail to capture the original intent.

What's the most effective strategy for improving the quality of the translations?

- A. Providing the LLM with guidance to "translate the documents" without additional guidance, so it can use trained knowledge.
- B. Training the LLM on a dataset of translated texts.
- C. Providing the LLM with guidance to translate "with high accuracy" without additional guidance, so it can use trained knowledge.
- **D. Providing the LLM with a glossary of key terms, concepts in all languages and the dataset of previously translated text.**

Answer: D

Explanation:

The rejected options are weaker because generic verbs such as understand or summarize leave the model free to optimize for fluency instead of completeness, evidence capture, or deterministic tool behavior. A multilingual glossary and prior translations provide domain anchors. General translation prompts cannot preserve technical nuance across terminology-heavy documents. From an NVIDIA systems-engineering lens, Option A aligns with the way agentic services should be decomposed and measured. The selected option specifically A states "Providing the LLM with a glossary of key terms, concepts in all languages and the dataset of previously translated text.", which matches the operational requirement rather than a superficial wording match. The NVIDIA implementation angle is not cosmetic here: structured prompts reduce variance before heavier interventions such as fine-tuning or RL are justified. The correct implementation surface is reasoning patterns such as ReAct or Reflexion when the agent must inspect intermediate results before finalizing. This choice gives engineering teams the knobs they need for continuous tuning after deployment.

NEW QUESTION # 79

After a series of adjustments in a supply chain agentic system, the agent has dramatically reduced shipping times and minimized costs, but the team is receiving a high volume of complaints from customers regarding delayed deliveries.

Which metric is MOST important to prioritize when investigating this situation?

- A. The total cost savings achieved through the agent's optimization, which represents a significant financial benefit.
- **B. The percentage of delivery times that fall within the acceptable delay window, considering customer satisfaction as a key factor.**
- C. The agent's adherence to the prescribed delivery schedules, as it's demonstrably improving efficiency.
- D. The agent's ability to predict future demand fluctuations, as accurate forecasting is crucial for effective logistics.

Answer: B

Explanation:

The NVIDIA implementation angle is not cosmetic here: the NVIDIA stack makes it possible to correlate model-serving metrics with workflow events and user-visible task failures. If complaints rise while cost falls, the optimization objective is misaligned with service quality. Delivery-window compliance connects logistics performance to customer experience. Option C wins because it optimizes the system boundary around the risky component rather than hoping the base model behaves consistently. The selected option specifically C states "The percentage of delivery times that fall within the acceptable delay window, considering customer satisfaction as a key factor.", which matches the operational requirement rather than a superficial wording match. That matters because repeatable benchmark suites that separate accuracy, cost, latency, reliability, and human satisfaction rather than blending them into one vague score. The losing choices mostly optimize for short-term convenience; offline benchmarks alone cannot expose live API failures, schema drift, queue saturation, or feedback-driven dissatisfaction. The result is a system that can be benchmarked, traced, and revised without destabilizing the whole agent fabric.

NEW QUESTION # 80

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