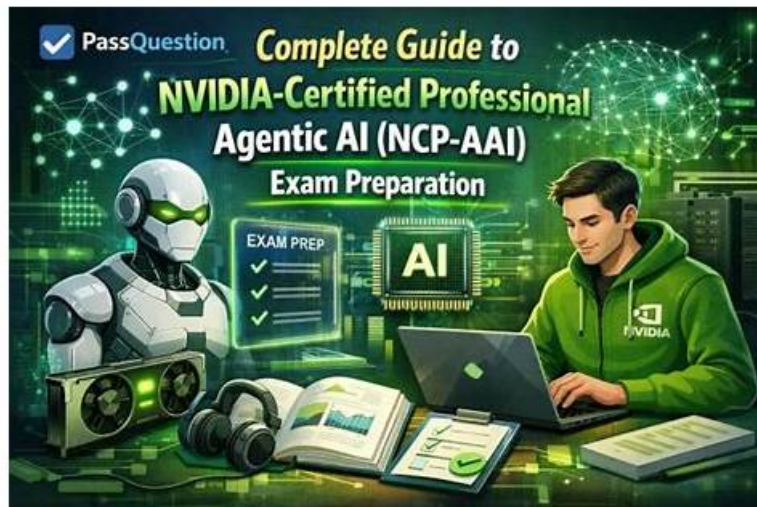


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### NVIDIA Agentic AI Sample Questions (Q66-Q71):

#### NEW QUESTION # 66

Which two orchestration methods are MOST suitable for implementing complex agentic workflows that require both external data access and specialized task delegation? (Choose two.)

- A. Manual workflow coordination without automation
- B. Static rule-based routing with predefined pathways
- C. Agentic orchestration with specialized expert system delegation
- D. Prompt chaining to accomplish state management
- E. Retrieval-based orchestration for external data

Answer: C,E

#### NEW QUESTION # 67

An AI Engineer is experimenting with data retrieval performance within a RAG system.

Which of the following techniques is most likely to improve the quality of the retrieved chunks?

- A. Adding clarifying keywords and synonyms to the original query to broaden the search.
- B. Truncating long queries to fit within the LLM's context window.
- C. Using a single, highly specific keyword to guarantee a precise match.
- D. Directly feeding the original query to the LLM without any modification.

**Answer: A**

Explanation:

Query expansion with clarifying keywords and synonyms improves recall without abandoning relevance. A single keyword is usually too brittle for semantic retrieval. The durable control mechanism is a separated data plane where ingestion, indexing, retrieval, reranking, and generation can each be measured and updated. The selected option specifically A states "Adding clarifying keywords and synonyms to the original query to broaden the search.", which matches the operational requirement rather than a superficial wording match.

Option A fits the operating model because the problem describes an agent that must remain adaptive under changing inputs and infrastructure conditions. The alternatives would look simpler in a prototype, but synchronous monoliths make freshness and latency fight each other because indexing and generation cannot scale independently. This lines up with NVIDIA guidance because a production RAG workflow should treat the retriever as a measurable service, not as an invisible prelude to LLM generation. For certification purposes, read the question as asking for controlled autonomy, not raw LLM creativity.

### NEW QUESTION # 68

You are evaluating your RAG pipeline. You notice that the LLM-as-a-Judge consistently assigns high similarity scores to responses that contain irrelevant information.

What should you investigate as the most likely potential cause with the least development effort?

- A. The temperature setting used by the LLM during response generation.
- B. The quality of the synthetic questions used for evaluation.
- C. The prompt used to instruct the LLM-as-a-Judge to assess the response.
- D. The size of the knowledge base used to power the RAG pipeline.

**Answer: C**

Explanation:

The selected option specifically D states "The prompt used to instruct the LLM-as-a-Judge to assess the response.", which matches the operational requirement rather than a superficial wording match. This is a lifecycle problem, not a wording problem, and Option D gives the team a controllable lifecycle for the agent behavior. The implementation detail that matters is explicit control over which chunks enter the prompt and why, including filters for policy, provenance, and recency. When the judge rewards irrelevant answers, the judge instruction is usually under-specified. Retuning the evaluator prompt costs less than rebuilding the knowledge base or generation model. That is why the other options are traps: a larger model cannot compensate for missing, irrelevant, or outdated retrieved evidence. For a production build, NVIDIA RAG patterns separate indexing, retrieval, generation, and guardrail checks so chunks can be tested, cached, filtered, and refreshed independently. That is the difference between an agent that works in a notebook and an agent that remains reliable in production.

### NEW QUESTION # 69

When analyzing performance bottlenecks in a multi-modal agent processing customer support tickets with text, images, and voice inputs, which evaluation approach most effectively identifies optimization opportunities?

- A. Optimize each modality independently using dedicated profiling of cross-modal interactions, shared resource constraints, and pipeline execution strategies.
- B. Extend evaluation to accuracy and quality metrics, incorporating resource usage patterns, latency observations, and their impact on user experience.
- C. Profile end-to-end latency across modalities, measure model switching overhead, analyze batch processing opportunities, and evaluate Triton's dynamic batching for multi-modal workloads.
- D. Measure total response time as this analyzes aggregated performance trends across modalities, model loading times, and opportunities for parallel execution.

**Answer: C**

Explanation:

The implementation detail that matters is measuring queue time, compute time, execution count, and memory pressure instead of guessing from average response time. This is a lifecycle problem, not a wording problem, and Option B gives the team a controllable lifecycle for the agent behavior. Multimodal latency is a pipeline property. Profiling text, image, and voice paths together reveals switching overhead, queuing, and dynamic batching opportunities. For a production build, Triton's metrics make GPU and model behavior visible enough to correlate batching efficiency with user-facing latency. The selected option specifically B states "Profile end-to-end latency across modalities, measure model switching overhead, analyze batch processing opportunities, and evaluate Triton's dynamic batching for multi-modal workloads.", which matches the operational requirement rather than a superficial wording match. The rejected options are weaker because tuning one component in isolation or relying on FP32/default settings leaves GPU memory bandwidth, batching windows, and queuing delay unmanaged. That is the difference between an agent that works in a notebook and an agent that remains reliable in production.

#### NEW QUESTION # 70

When implementing tool orchestration for an agent that needs to dynamically select from multiple tools (calculator, web search, API calls), which selection strategy provides the most reliable results?

- A. Random dynamic tool selection with retry mechanisms and usage examples
- **B. LLM-based tool selection with structured tool descriptions and usage examples**
- C. Rule-based selection with predefined tool mappings and usage examples
- D. Configuration-based tool selection with manual specifications and usage examples

**Answer: B**

Explanation:

The decisive point is failure isolation: Option B keeps the agent's decision path observable instead of burying behavior inside one prompt or one service. The stack-level anchor is clear: the Agent Toolkit model is to expose tools as reusable workflow components; that is what makes multi-tool agents testable under schema changes. The selected option specifically B states "LLM-based tool selection with structured tool descriptions and usage examples", which matches the operational requirement rather than a superficial wording match.

LLM-based selection works when tools have structured descriptions and schemas. Pure rules break when inputs are novel; randomness is indefensible in production. The runtime should therefore be built around schema-bound tool invocation, typed parameters, timeout envelopes, retry policy, and traceable function execution. The distractors fail because embedding tools inside the agent loop makes security review, timeout handling, and version control unnecessarily difficult. The answer is therefore about engineered control planes, not simply model capability. Schema validation, typed return objects, and trace IDs also make post-incident debugging realistic when a third-party dependency changes behavior.

#### NEW QUESTION # 71

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