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## Top Latest NCP-AAI Exam Practice | Efficient NVIDIA NCP-AAI Dumps Download: Agentic AI

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### NVIDIA Agentic AI Sample Questions (Q30-Q35):

#### NEW QUESTION # 30

In the context of agent development, how does an autonomous agent differ from a predefined workflow when applied to complex enterprise tasks?

- A. Workflows provide deterministic task sequencing with conditional branching, while agents adapt decisions dynamically based on goals, context, and environment feedback.
- B. Workflows emphasize parallelism and distributed coordination of processes, while agents emphasize serialization and isolated problem solving.
- C. Agents optimize for execution speed under fixed input-output mappings, while workflows prioritize goal alignment through adaptive reasoning and memory mechanisms.

**Answer: A**

Explanation:

The implementation detail that matters is clear boundaries between planning, execution, validation, and escalation rather than one LLM attempting every responsibility. 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. A workflow is a known path with branches; an agent chooses actions as goals and environment feedback change. That distinction is the core cognition boundary in agentic architecture. The stack-level anchor is clear:

specialized agents can be served, evaluated, and replaced independently when their role or model changes.

The selected option specifically B states "Workflows provide deterministic task sequencing with conditional branching, while agents adapt decisions dynamically based on goals, context, and environment feedback.", which matches the operational requirement rather than a superficial wording match. The rejected options are weaker because single-loop agents and isolated workers collapse planning, memory, and validation into one failure domain, which is brittle under real-time enterprise load. That is the difference between an agent that works in a notebook and an agent that remains reliable in production.

### NEW QUESTION # 31

Your deployed legal assistant shows great performance but occasionally repeats incorrect legal terms. Which tuning method best improves factual reliability?

- A. Increase output randomness to improve exploration
- **B. Add fact-checking steps using external tools during generation**
- C. Use more verbose prompts to reinforce correct definitions
- D. Replace retrieval with static hard-coded text snippets

**Answer: B**

Explanation:

The decisive point is failure isolation: Option D 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 D states "Add fact-checking steps using external tools during generation", which matches the operational requirement rather than a superficial wording match. Factual reliability improves when generation is checked against external authoritative sources. Hardcoded snippets age badly and do not generalize across legal contexts. The implementation detail that matters is 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. That is the difference between an agent that works in a notebook and an agent that remains reliable in production.

### NEW QUESTION # 32

You're evaluating the performance of a tool-using agent (e.g., one that issues API calls or executes functions). From the list below, what are two important features to evaluate? (Choose two.)

- A. Tool use rate
- B. Tokens per second
- **C. Tool use accuracy**
- **D. Task completion rate**

**Answer: C,D**

Explanation:

The runtime should therefore be built around wrappers that convert messy external services into stable functions with bounded latency and predictable failure semantics. the combination of Options A and D is the right call because it gives the platform team levers to tune behavior without rewriting the entire agent loop.

For tool agents, the two decisive signals are whether the correct tool was chosen and whether the task completed. Tokens per second is infrastructure performance, not agent competence. Within the NVIDIA stack, tool execution should sit behind adapters that can be profiled and regression-tested just like retrieval and inference services. Together, A states "Tool use accuracy"; D states "Task completion rate", so the answer covers both sides of the requirement instead of solving only the model or only the infrastructure layer.

The rejected options are weaker because hardcoded endpoints, loose parsers, or monolithic handlers turn every API change into an application release and hide failures from observability. The answer is therefore about engineered control planes, not simply model capability.

### NEW QUESTION # 33

You are designing the architecture for a RAG (Retrieval-Augmented Generation) system, and you are concerned about ensuring data freshness and minimizing latency.

Which of the following is the most important consideration when designing the architecture?

- A. Using a synchronous, block-level approach, where the LLM continuously monitors the database for updates and retrieves the entire dataset with each prompt.
- **B. Use a loosely coupled, event-driven micro-service architecture where separate services handle data indexing, retrieval, and LLM prompting.**
- C. Implementing a single, centralized database for all data, updated with a synchronous polling mechanism for the LLM to retrieve the latest information.
- D. Employing a consolidated architecture with a large service handling all data retrieval and LLM interaction. This ensures consistent performance and simplifies debugging.

**Answer: B**

Explanation:

The rejected options are weaker because stuffing raw chunks into prompts or relying on model priors makes answers stale, irreproducible, and difficult to debug. Event-driven microservices separate ingestion, indexing, retrieval, and generation. That is the path to fresh data with low latency and maintainable updates. The architecture implied by Option D is the one that survives real workloads: separate responsibilities, explicit contracts, and measurable runtime behavior. The selected option specifically D states "Use a loosely coupled, event-driven micro-service architecture where separate services handle data indexing, retrieval, and LLM prompting", which matches the operational requirement rather than a superficial wording match. In NVIDIA terms, RAG quality depends on data handling as much as generation; vector retrieval and reranking must be validated with their own metrics. The correct implementation surface is query transformation and fusion before generation so the model receives evidence-rich context rather than one brittle keyword match. This choice gives engineering teams the knobs they need for continuous tuning after deployment.

#### NEW QUESTION # 34

A company is deploying a multi-agent AI system to handle large-scale customer interactions. They want to ensure the system is highly available, cost-effective, and scalable across multiple NVIDIA GPUs using container orchestration tools.

Which practice is most crucial for successfully deploying and scaling an agentic AI system in production?

- A. Deploy agents on a single machine to obtain a dimensioning baseline and thereby reduce setup complexity before expanding system scope.
- B. Optimize GPU utilization frameworks with workload optimization separate from cost analysis, prioritizing resource performance for peak load scenarios in deployment.
- C. Use a static assignment of requests across agents to maintain consistent agent operation and simplify coordination while scaling infrastructure resources as needed.
- **D. Implementing automated workload management and resource scheduling frameworks to optimize GPU utilization and maintain service availability.**

**Answer: D**

Explanation:

Option D is the right call because it gives the platform team levers to tune behavior without rewriting the entire agent loop. The selected option specifically D states "Implementing automated workload management and resource scheduling frameworks to optimize GPU utilization and maintain service availability.", which matches the operational requirement rather than a superficial wording match. Automated workload management assigns GPU capacity according to demand while preserving availability. Static request assignment cannot handle traffic skew or accelerator saturation. The runtime should therefore be built around asynchronous collaboration, state checkpoints, and topic-based communication so one blocked agent does not stall the whole workflow. Within the NVIDIA stack, multi-agent execution should expose traces for delegation, handoff, retries, and final task completion rather than treating the conversation as a black box. The losing choices mostly optimize for short-term convenience; centralized rules handle known paths but fail when the environment changes or when tasks need dynamic decomposition. The answer is therefore about engineered control planes, not simply model capability.

#### NEW QUESTION # 35

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