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## NVIDIA NCP-AAI 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"><li>Human-AI Interaction and Oversight: Focuses on designing systems that enable effective human supervision, control, and collaboration with AI agents.</li></ul>
主題 2	<ul style="list-style-type: none"><li>Agent Development: Focuses on the practical building, integration, and enhancement of agents using tools, frameworks, and APIs.</li></ul>
主題 3	<ul style="list-style-type: none"><li>Deployment and Scaling: Covers operationalizing agentic systems for production use, including containerization, orchestration, and scaling strategies.</li></ul>
主題 4	<ul style="list-style-type: none"><li>Run, Monitor, and Maintain: Addresses the ongoing operation, health monitoring, and routine maintenance of agentic systems after deployment.</li></ul>
主題 5	<ul style="list-style-type: none"><li>Safety, Ethics, and Compliance: Covers the principles and practices needed to ensure agents operate responsibly, ethically, and within legal and regulatory requirements.</li></ul>
主題 6	<ul style="list-style-type: none"><li>NVIDIA Platform Implementation: Focuses on leveraging NVIDIA's AI hardware and software stack to build and optimize agentic AI systems.</li></ul>

>> NCP-AAI認證資料 <<

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## 最新的 NVIDIA-Certified Professional NCP-AAI 免費考試真題 (Q73-Q78):

### 問題 #73

You are tasked with deploying a multi-modal agentic system that must respond to user queries with minimal latency while maintaining guardrails for safe and context-aware interactions.

Which of the following configurations best leverages NVIDIA's AI stack to meet these requirements?

- A. Use NIM microservices for deployment, optionally use NeMo Guardrails unless one wants to minimize the inference overhead.
- B. Integrate NeMo Guardrails, use Omniverse to generate synthetic data, configure NIM microservices for optimized inference, use TensorRT-LLM for deployment, and profile the system using NeMo Agent Toolkit for multi-modal support.
- **C. Integrate NeMo Guardrails, configure NIM microservices for optimized inference, use TensorRT-LLM for deployment, and profile the system using Triton Inference Server with multi-modal support.**
- D. Use NeMo Guardrails for safety, deploy the model with Triton Inference Server using default settings, and rely on hardware accelerators like GPU/TPU inference for cost efficiency.

答案： C

解題說明：

The selected option specifically A states "Integrate NeMo Guardrails, configure NIM microservices for optimized inference, use TensorRT-LLM for deployment, and profile the system using Triton Inference Server with multi-modal support.", which matches the operational requirement rather than a superficial wording match. The complete stack matters: Guardrails for safety, NIM for optimized service packaging, TensorRT-LLM for inference acceleration, and Triton profiling for multimodal serving. Option A is the correct engineering choice because the requirement is not just "make the model answer," but control the execution surface. In NVIDIA terms, TensorRT-LLM compiles optimized LLM engines; Triton schedules inference, exposes model metrics, and supports ensembles across multiple backends and modalities. The durable control mechanism is optimizing the multimodal ensemble as a pipeline, not as disconnected text, image, and audio models. That is why the other options are traps: a single model instance per GPU is rarely a complete answer because utilization depends on request shape, modality, and concurrency. For certification purposes, read the question as asking for controlled autonomy, not raw LLM creativity.

### 問題 #74

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

答案： C

解題說明：

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.

### 問題 #75

An AI Engineer at a retail company is developing a customer support AI agent that needs to handle multi-turn conversations while keeping track of customers' previous queries, preferences, and unresolved issues across multiple sessions.

Which approach is most effective for managing context retention and enabling the agent to respond coherently in real time?

- **A. Implement a hybrid memory system with vector-based search and key-value storage to retrieve relevant past interactions.**

- B. Use a sliding window of recent conversation tokens in memory to track only the last few exchanges.
- C. Increase the maximum context window size so the full conversation history is processed each time.
- D. Retrain the model periodically using historical logs to improve long-term contextual understanding.

答案： A

解題說明：

The selected option specifically C states "Implement a hybrid memory system with vector-based search and key-value storage to retrieve relevant past interactions.", which matches the operational requirement rather than a superficial wording match. Hybrid memory lets the agent combine fast key-value facts with semantic vector recall. Expanding the context window is the blunt and expensive alternative. The architecture implied by Option C is the one that survives real workloads: separate responsibilities, explicit contracts, and measurable runtime behavior. In NVIDIA terms, agentic workflows need explicit state management; external memory complements the LLM context window while fine-tuning encodes stable behaviors into model policy. The correct implementation surface is external state stores combined with model adaptation when repeated behavior should become part of the policy. That is why the other options are traps: a single flat store cannot serve both low-latency conversational state and durable semantic recall equally well. This choice gives engineering teams the knobs they need for continuous tuning after deployment.

問題 #76

Which two validation approaches are MOST critical for ensuring agent reliability in production deployments?  
(Choose two.)

- A. Structured output validation with Pydantic schemas
- B. Random sampling of agent interactions for manual review
- C. User satisfaction surveys as the primary quality metric
- D. Automated consistency checking across multiple agent runs
- E. Performance testing during development phases

答案： A,D

解題說明：

Together, C states "Structured output validation with Pydantic schemas"; E states "Automated consistency checking across multiple agent runs", so the answer covers both sides of the requirement instead of solving only the model or only the infrastructure layer. Pydantic-style structured validation catches malformed outputs; consistency checks detect nondeterministic behavior across runs. Surveys are secondary quality signals. the combination of Options C and E wins because it optimizes the system boundary around the risky component rather than hoping the base model behaves consistently. The NVIDIA implementation angle is not cosmetic here: 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.

問題 #77

You are tasked with comparing two agentic AI systems - System A and System B - both designed to generate marketing copy. You've run identical prompts and have recorded the generated outputs. To objectively assess which system is performing better, what is the most appropriate approach?

- A. Measure the click-through rate for each system's marketing copy as the primary indicator of performance.
- B. Implement a benchmark pipeline that automatically compares the generated outputs using metrics like relevance, creativity, and grammatical correctness.
- C. Gather ratings from a panel of users, with each rating marketing copy on a 1 to 5 scale for overall impression of relevance, creativity, and grammatical correctness.
- D. Implement a human-in-the-loop to subjectively rate each output on a scale of 1 to 5 based on the user's personal preference.

答案： B

解題說明：

The rejected options are weaker because averages, anecdotal reviews, and final-answer-only scoring miss coordination errors, hidden retries, stale tools, and user-visible quality regressions. A benchmark pipeline gives consistent scoring criteria across the two

systems. CTR is downstream marketing noise; single-user preference is not objective. Option C fits the operating model because the problem describes an agent that must remain adaptive under changing inputs and infrastructure conditions. The selected option specifically C states "Implement a benchmark pipeline that automatically compares the generated outputs using metrics like relevance, creativity, and grammatical correctness.", which matches the operational requirement rather than a superficial wording match. This lines up with NVIDIA guidance because proper maintenance compares agent versions with stable inputs and preserved traces so teams can detect regressions before rollout. The durable control mechanism is observability that captures decision paths, failed calls, queuing delay, and quality regressions under realistic load. For certification purposes, read the question as asking for controlled autonomy, not raw LLM creativity.

## 問題 #78

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