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NVIDIA NCP-AAI 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">知識統合とデータ処理: エージェントが外部の知識源を統合し、多様なデータタイプを管理して、情報に基づいた意思決定を支援する方法について解説します。
トピック 2	<ul style="list-style-type: none">エージェントアーキテクチャと設計: エージェントAIシステムの構造、および単一エージェント環境と複数エージェント環境におけるエージェントの推論、通信、相互作用について解説します。
トピック 3	<ul style="list-style-type: none">展開とスケーリング: コンテナ化、オーケストレーション、スケーリング戦略など、エージェントシステムを本番環境で運用するための手順を解説します。
トピック 4	<ul style="list-style-type: none">人間とAIの相互作用および監視: AIエージェントに対する効果的な人間の監視、制御、および協働を可能にするシステムの設計に焦点を当てています。
トピック 5	<ul style="list-style-type: none">安全、倫理、コンプライアンス: エージェントが責任を持って倫理的に、かつ法的および規制上の要件を遵守して業務を行うことを保証するために必要な原則と実践について解説します。
トピック 6	<ul style="list-style-type: none">エージェント開発: ツール、フレームワーク、APIを使用してエージェントを実際に構築、統合、強化することに重点を置きます。

>> NCP-AAI受験料過去問 <<

NCP-AAIテスト問題集、NCP-AAI日本語対策問題集

NVIDIA認証試験に参加する方はTech4Examの問題集を買ってください。NCP-AAI試験の成功を祈ります。

NVIDIA Agentic AI 認定 NCP-AAI 試験問題 (Q88-Q93):

質問 # 88

You are implementing a RAG (Retrieval-Augmented Generation) solution.

What is the primary purpose of implementing semantic guardrails within a RAG system?

- A. To eliminate all potential harmful entries from the vector database.
- **B. To establish rules and constraints based on the meaning of user queries and generated responses.**
- C. To filter out all queries containing specific keywords that have been flagged as problematic.
- D. To automatically translate all LLM responses into multiple languages for improved user comprehension.

正解: B

解説:

The best answer is Option A when the design is judged by reliability, latency budget, auditability, and maintainability rather than demo simplicity. The stack-level anchor is clear: NeMo Guardrails can add retrieval rails around RAG context, while the serving layer remains independent from the vector database.

The selected option specifically A states "To establish rules and constraints based on the meaning of user queries and generated responses.", which matches the operational requirement rather than a superficial wording match. Semantic guardrails constrain meaning, not just strings. They evaluate whether queries and responses comply with policy intent in the RAG context. Operationally, the design depends on retriever isolation, vector index quality, reranking, freshness-aware ingestion, query expansion, and retrieval guardrails. The distractors fail because keyword-only retrieval misses semantic matches, while unfiltered concatenation can pollute the answer with weak evidence. It also creates clean evidence for audits, incident review, and root-cause analysis when behavior drifts. The retrieval layer should be independently measured for recall, relevance, freshness, and latency before blaming the generator.

質問 # 89

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

正解: A、E

質問 # 90

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. Implementing automated workload management and resource scheduling frameworks to optimize GPU utilization and maintain service availability.**
- C. Use a static assignment of requests across agents to maintain consistent agent operation and simplify coordination while scaling infrastructure resources as needed.
- D. Optimize GPU utilization frameworks with workload optimization separate from cost analysis, prioritizing resource performance for peak load scenarios in deployment.

正解: B

解説:

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.

質問 # 91

You are developing a RAG solution and have decided to use a classifier branch as part of your semantic guardrail system to assess the risk of generated text.

Which of the following is a key benefit of using a classifier branch compared to solely relying on prompt filtering?

- A. Classifier branches eliminate the need for human oversight, thereby automating the safety process.
- B. Classifier branches primarily focus on detecting factual inaccuracies, rather than stylistic or harmful language.
- **C. Classifier branches can automatically adapt to new forms of harmful language.**
- D. Since a classifier branch does not require training, it can identify potentially problematic content.

正解: C

解説:

The decisive point is failure isolation: Option C keeps the agent's decision path observable instead of burying behavior inside one prompt or one service. Classifier branches are more semantic than prompt filters and can generalize beyond exact keywords. They still require validation and monitoring, but they catch patterns prompt text may miss. The runtime should therefore be built around policy enforcement placed around user inputs, retrieved context, tool execution, and generated responses. The selected option specifically C states

"Classifier branches can automatically adapt to new forms of harmful language.", which matches the operational requirement rather than a superficial wording match. The alternatives would look simpler in a prototype, but ignoring protected attributes in prompts does not reliably prevent proxy bias or demographic inference in outputs. The stack-level anchor is clear: NVIDIA Guardrails can be integrated without throwing away existing LangChain-style workflows, preserving architecture while adding enforcement. The answer is therefore about engineered control planes, not simply model capability.

質問 # 92

A team is designing an AI assistant that helps users with travel planning. The assistant should remember user preferences, build personalized itineraries, and update plans when users provide new requirements.

Which approach best equips the AI assistant to provide personalized and adaptive travel recommendations?

- **A. Engineering multi-step reasoning frameworks with persistent memory systems to store and utilize user preferences.**
- B. Designing the assistant to handle each user request independently, while using implicit signals within each session to suggest relevant options.
- C. Using a single-step question-answering system enhanced with session-level keyword tracking to improve relevance during ongoing interactions.
- D. Providing the same set of travel options to every user but sorting them based on recent popular destinations.

正解: A

解説:

The NVIDIA implementation angle is not cosmetic here: long-running agents should retrieve compact relevant context instead of replaying the entire conversation history into every call. Travel personalization depends on persistent preferences and multi-step plan updates. A single-turn answerer cannot adapt itineraries as constraints change. From an NVIDIA systems-engineering lens, Option C aligns with the way agentic services should be decomposed and measured. The selected option specifically C states "Engineering multi-step reasoning frameworks with persistent memory systems to store and utilize user preferences.", which matches the operational requirement rather than a superficial wording match. The correct implementation surface is checkpointed state keyed by session or user, with schemas that preserve only the fields the workflow needs later. The losing choices mostly optimize for short-term convenience; unbounded memory creates privacy, relevance, and performance problems unless persistence is deliberate. This choice gives engineering teams the knobs they need for continuous tuning after deployment. The memory policy should define what is persisted, what is summarized, and what is discarded to avoid both context loss and prompt bloat.

質問 # 93

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合格できるNVIDIA Agentic AI試験はいくつありますか？ それらをすべて試してみてください！ Tech4Examは、Agentic AI コーススペシャリストが開発した実際のNVIDIA NCP-AAIの回答を含むAgentic AI NCP-AAI試験問題への完全なアクセス権をUnlimited Access Planに提示します。 NVIDIA Agentic AIテストに合格できるだけでなく、さらに良くなります！ また、すべての試験の質問と回答にアクセスして、合計1800以上の試験に合格することもできます。

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