

Free Practice Test

CertyIQ New practice test paper each time

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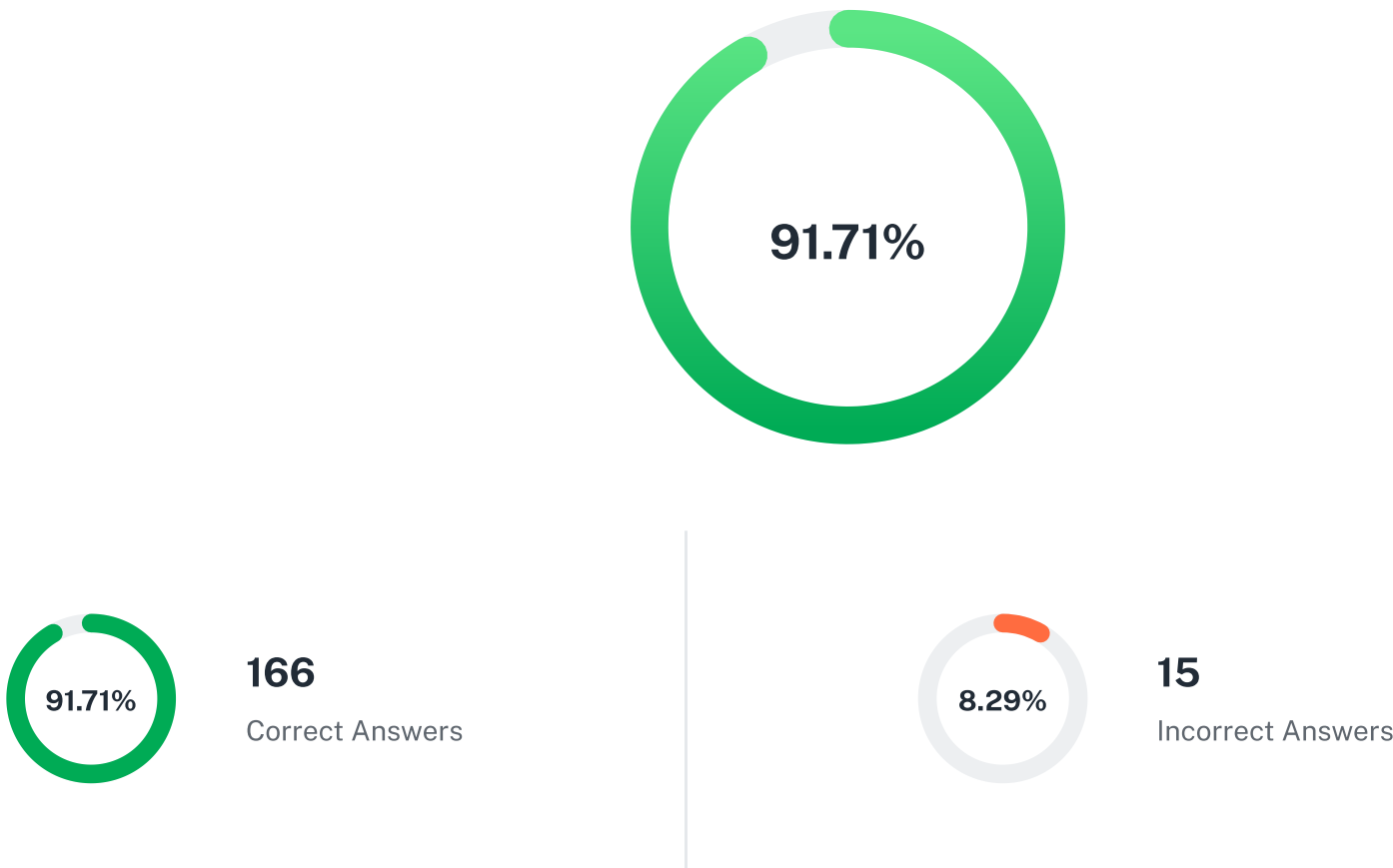
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Nvidia : NCP-AAI

Overall Test Result

Retry



The practice test includes only multiple-choice questions (MCQs) due to development limitations. To achieve a good score, you need to review the premium PDF.

All Correct Only Incorrect Only

Question: 13

CertyIQ

You are designing a virtual assistant that helps users check weather updates via external APIs. During testing, the agent frequently calls the incorrect tools, often hallucinating endpoints or returning incorrect formats. You suspect the prompt structure might be the root cause of these failures.

Which prompt design best supports consistent tool invocation in this agent?

☐

 Rely on the agent's internal knowledge to infer tool usage

☒

 Include tool names in natural language but without parameter examples X

☐

 Provide only a generic system instruction with no examples

☐

 Use structured prompt templates with few-shot tool usage examples ✓

Show Explanation

Question: 41

CertyIQ

When evaluating a multi-agent customer service system experiencing unpredictable scaling costs and performance bottlenecks during peak hours, which analysis approaches effectively identify optimization opportunities for both infrastructure efficiency and service reliability? (Choose two.)

- ☐ Maintain consistent resource allocation across all service hours, for a more precise view of baseline traffic impact on long-term infrastructure efficiency.
- ☐ Scale agent infrastructure based on aggregate performance trends, using system-wide monitoring tools to identify broader optimization patterns across resources.
- ☒ Deploy agents with configurable scaling workflows, allowing analysis of resource adjustment strategies and their effects on service stability during variable demand periods. X
- ☐ Deploy distributed tracing with cost attribution per agent type, correlating resource consumption with business value metrics to identify optimization opportunities in agent deployment strategies. ✓
- ☒ Implement comprehensive workload profiling using NVIDIA Nsight to analyze GPU utilization patterns, identify underutilized resources, and optimize batch sizing for dynamic scaling with Kubernetes HPA. ✓

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Question: 74

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Your agent is designed to manage tasks through a service management API. The API responds with detailed event logs, but these logs contain both metadata and structured data. To ensure the agent correctly interprets and processes the data from these logs, what's the most prudent approach?

- ☒ Employ a specialized parser that adheres to the API's documentation, to insure strict adherence to structured data. X
- ☐ Employing a modular design that allows the agent to dynamically adjust its parsing logic. ✓
- ☐ Using a human-in-the-loop approach, manually inspecting and interpreting each log entry.
- ☐ Employ a specialized parser that extracts all data fields, regardless of their type.

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Question: 96

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You are implementing Agentic AI within an Enterprise AI Factory. You are focused on the operation and scaling of the agentic systems including each of the Enterprise AI Factory components. Which observability strategy involves providing detailed insights into the system's performance? (Choose two.)

- ☐ Detailed model and application tracing for identifying performance bottlenecks. ✓
- ☐ Centralized logging to track system events.
- ☒ Continuous monitoring of key metrics using OpenTelemetry (OTEL). ✓
- ☐ Artifact repository used by the AI agents where all the system performance metrics are stored.

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Question: 118

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A logistics company is implementing an agentic AI system for supply chain optimization that manages inventory levels, predicts demand, and automatically reorders supplies across multiple warehouses. Supply chain managers need to monitor AI decisions, understand the reasoning behind inventory recommendations, and intervene when business conditions change rapidly. The system must present complex data analytics in an intuitive

way that enables quick decision-making while providing detailed insights when needed. Managers have varying levels of technical expertise and need interfaces that support both high-level oversight and detailed analysis.

Which user interface design approach would BEST support effective human oversight of this complex multi-agent supply chain system?

- ☒ Develop a comprehensive dashboard with AI decision summaries, drill-down access to underlying data sets, and segmented performance metrics to enable targeted analysis of supply chain operations. ✕
- ☐ Create separate specialized interfaces tailored to specific user roles, allowing managers to view AI-driven recommendations with drill-down options for role-specific details, but without a unified interface for cross-role collaboration.
- ☐ Create a layered interface featuring intuitive summaries, drill-down capabilities for detailed analysis, contextual explanations of AI decisions, and clear intervention controls with impact visualization and decision support tools. ✓
- ☐ Create a streamlined interface presenting only high-level AI decisions and simplified recommendations, with drill-down views limited to basic historical trends for quick reference.

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Question: 126

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A company plans to launch a multi-agent system that must serve thousands of users simultaneously. The team needs to ensure the system remains reliable, scales efficiently as demand increases, and operates in a cost-effective manner.

Which approach is most effective for achieving robust and scalable deployment of an agentic AI system in production?

- ☐ Deploying all agents on a single server with ongoing performance monitoring to maximize hardware utilization
- ☐ Orchestrating agents using containerization platforms, combined with load balancing and ongoing performance monitoring ✓
- ☐ Running agents without load balancing to reduce infrastructure complexity and achieve robust and scalable deployment of an agentic system
- ☒ Establishing a continuous monitoring framework to track system performance and adapt resources as usage patterns evolve ✕

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Question: 128

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Question: 131

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When evaluating a customer service agent's resilience to API failures and network issues, which analysis methods effectively identify weaknesses in error handling and retry mechanisms?

Pick the 2 correct responses below

- ☒ Conduct failure injection testing with varied error types (timeouts, rate limits, malformed responses) while monitoring recovery patterns and fallback behavior. ✓
- ☐ Implement retry mechanisms that standardize recovery attempts across scenarios, emphasizing consistency in handling errors.

- ☒ Analyze retry logic for exponential backoff patterns, retry limits, and circuit breaker integration to prevent cascading failures in distributed systems. ✓
- ☐ Use fixed retry intervals to avoid the pitfalls of dynamic tuning, keeping retry timing consistent across different error conditions.
- ☐ Test under normal network conditions to establish baseline behavior, comparing results against production performance during degraded service scenarios.

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Question: 132

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When evaluating an agent's integration with external tools and APIs for data retrieval and action execution, which analysis approaches effectively identify reliability and performance issues?
Pick the 2 correct responses below

- ☐ Connect to external APIs with standard procedures and monitor request and response exchanges to isolate the analysis of integration reliability and effectiveness. ✓
- ☒ Design integration tests simulating API version changes, schema modifications, and backward compatibility scenarios to ensure reliable tool connections across updates. ✓
- ☐ Use static API endpoints and parameters configured during development, allowing consistent and effective agent integration across predictable workflows.
- ☒ Implement comprehensive API call tracing with latency measurement, success rates per endpoint, and correlation analysis between tool failures and task completion. ✗

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Question: 135

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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?
Pick the 2 correct responses below

- ☒ Tool use accuracy ✓
- ☐ Tool use rate
- ☒ Task completion rate ✓
- ☐ Tokens per second

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Question: 142

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When analyzing suboptimal agent response quality after deployment, which parameter tuning evaluation methods effectively identify the optimal configuration adjustments?
Pick the 2 correct responses below

- ☒ Implement A/B testing frameworks comparing temperature, top-k, and top-p variations while measuring task-specific quality metrics and user satisfaction scores. ✓
- ☐ Use production traffic directly for parameter experiments, enabling real-world insights and faster identification of impactful settings.
- ☒ Design ablation studies systematically varying individual parameters while holding others constant to isolate each parameter's impact on agent behavior and performance. ✓
- ☐ Apply identical parameter settings across all agent types and tasks, promoting consistency and simplifying comparison across different use cases.
- ☐ Randomly adjust all parameters simultaneously, allowing for broader exploration of the parameter space in a shorter time frame.

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Question: 147

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An autonomous vehicle company operates a multi-agent AI system across its fleet to process real-time sensor data, make driving decisions, and communicate with cloud infrastructure. The company needs fleet-wide monitoring to track GPU utilization, inference times, and memory usage, correlate performance with driving conditions and system load, and predict safety issues before they occur. Which monitoring and observability approach would BEST meet these fleet-scale, safety-critical requirements?

- ☐ Implement layered application monitoring with distributed tracing, synthetic transaction monitoring, and custom dashboards to capture complex dependencies, transaction flow, and service-level performance trends across the fleet.
- ☒ Deploy NVIDIA NIM microservices with Prometheus integration, NVIDIA Nsight Systems profiling, and Kubernetes-native monitoring to provide detailed metrics, profiling, and container orchestration observability across the entire stack. X
- ☐ Deploy enterprise telemetry using OpenTelemetry standards with machine learning-based anomaly detection, custom performance visualization, and automated alerting to deliver predictive operational insights and support proactive maintenance actions. ✓
- ☐ Implement comprehensive APM solutions with real-time baselines, automated root cause analysis, and fleet management integration to coordinate operational insights and performance management across thousands of vehicles.

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Question: 149

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When evaluating a multi-agent customer service system experiencing unpredictable scaling costs and performance bottlenecks during peak hours, which analysis approaches effectively identify optimization opportunities for both infrastructure efficiency and service reliability? Pick the 2 correct responses below

- ☒ Deploy agents with configurable scaling workflows, allowing analysis of resource adjustment strategies and their effects on service stability during variable demand periods. ✓
- ☐ Scale agent infrastructure based on aggregate performance trends, using system-wide monitoring tools to identify broader optimization patterns across resources.
- ☒ Implement comprehensive workload profiling using NVIDIA Nsight to analyze GPU utilization patterns, identify underutilized resources, and optimize batch sizing for dynamic scaling with Kubernetes HPA. ✓
- ☐ Deploy distributed tracing with cost attribution per agent type, correlating resource consumption with business value metrics to identify optimization opportunities in agent deployment strategies.
- ☐ Maintain consistent resource allocation across all service hours, for a more precise view of baseline traffic impact on long-term infrastructure efficiency.

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Question: 152

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Which two error handling strategies are MOST important for maintaining agent reliability in production environments? Pick the 2 correct responses below

- ☒ Automatic retry with exponential backoff for transient failures ✓
- ☐ Immediate system shutdown for error handling
- ☒ Circuit breaker patterns for external service calls ✓
- ☐ Immediate failure propagation to users with verbose logging

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Question: 155

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When analyzing user feedback patterns to improve a technical documentation agent, which evaluation methods effectively translate feedback into actionable optimization strategies?
Pick the 2 correct responses below

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

Show Explanation



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