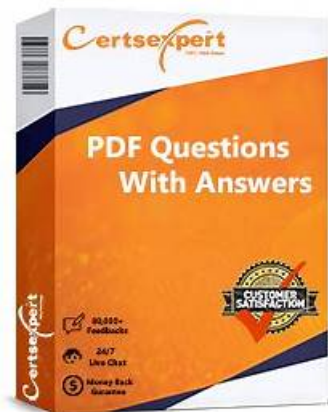


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## UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample

## Questions (Q29-Q34):

### NEW QUESTION # 29

What is one of the key benefits of providing RAG as a service to UiPath generative AI experiences?

- A. It eliminates the need for knowledge bases by integrating all proprietary data directly into generative applications.
- **B. It reduces the risk of hallucination by referencing ground truth data stores.**
- C. It exclusively provides access to historical data sources without supporting real-time updates.
- D. It directly increases the LLM context window size without any interaction with knowledge bases.

**Answer: B**

Explanation:

The correct answer is A - RAG (Retrieval-Augmented Generation) enhances generative AI experiences in UiPath by providing grounded, context-relevant data at runtime, which significantly reduces hallucinations.

Here's how it works:

When an LLM receives a query, RAG pulls relevant documents or snippets from enterprise data sources (like knowledge bases, SharePoint, Confluence).

This content is passed to the LLM as context, enabling the model to respond using ground truth, not generic or fabricated knowledge.

UiPath's GenAI platform and agentic agents use RAG to:

Enrich prompt context

Drive document-based answers

Support fact-checked decisions in customer service, HR, IT, etc.

Option B is false - RAG doesn't alter the LLM's context window.

C is incorrect - RAG works because it queries live knowledge bases.

D is wrong - RAG supports real-time dynamic data, not just historical.

### NEW QUESTION # 30

An agent uses Web Search, Slack integration, and a custom process to resolve IT support tickets. The agent must:

\* Retrieve relevant troubleshooting steps from the web.

\* Notify the user via Slack if a solution is found.

\* Escalate unresolved tickets via a custom process.

Which evaluation strategy ensures comprehensive coverage while avoiding redundancy?

- A. Use random input sampling across all tools and rely on the default "LLM-as-a-Judge" assertion.
- B. Create 30 evaluations for Slack notifications, 30 for web searches, and 30 for escalation processes.
- C. Create more than 30 evaluations for Slack notifications, more than 30 for web searches, and more than 30 for escalation processes.
- **D. Group evaluations into sets: Valid web results triggering Slack notifications, Invalid web results triggering escalations, Edge cases.**

**Answer: D**

Explanation:

C is correct - UiPath recommends structuring agent evaluations around functional sets that align with expected behavior and edge conditions. This strategy:

\* Validates end-to-end logic, not just isolated tool usage

\* Helps assess whether tool combinations work as designed

\* Supports traceable diagnosis of failures or regressions

In this scenario:

\* Set 1: Valid Web Search results#Slack notification (success path)

\* Set 2: Failed/irrelevant Web Search#Escalation (fallback path)

\* Set 3: Edge cases (e.g., ambiguous input, multiple valid matches)

This avoids the redundancy and volume bloat seen in options B and D.

Option A is too loose - relying solely on random inputs and "LLM-as-a-Judge" introduces risk of incomplete testing.

Grouping by real-world interaction patterns mirrors how agents behave in production. It ensures high coverage while keeping evaluation efficient, consistent, and tightly aligned with business logic.

### NEW QUESTION # 31

You are part of a Procurement team that often struggles with manually reviewing and comparing quotations from different vendors. This process is time-consuming, prone to human errors, and lacks real-time price validation. Keeping up with internal rules and market standards makes things even more difficult. This can cause problems and cost overruns. How agents can help?

- A. Agents only store vendor quotations without cross-verifying prices, researching market trends, or checking compliance with policies, leaving procurement officers to manually manage the entire validation process.
- B. Agents rely on preloaded prices set by vendors and do not research market rates, verify compliance, or provide detailed validation, leading to potential errors and inefficiencies during quotation reviews.
- C. Agents focus on sending reminders for deadlines but do not automate price analysis, extract item details, or validate compliance with internal rules, slowing down decision-making for procurement officers.
- **D. Agents automate price validation by extracting item details from quotations, use tools to research market prices, checking policy compliance, and cross-verifying prices against benchmarks before sharing results with procurement officers for better decision-making.**

**Answer: D**

Explanation:

C is correct - agents in UiPath can intelligently automate complex procurement workflows by combining tools like document extraction, web search for price benchmarks, policy validation, and LLM-based reasoning.

In this use case:

- \* The agent extracts structured data (item, price, quantity) from multiple quotations
- \* Compares prices with external market sources using Web Search or integrated APIs
- \* Applies company policies or thresholds using system prompts and guardrails
- \* Flags anomalies, escalates exceptions, or provides summarized comparisons This reduces:
  - \* Manual effort
  - \* Human error
  - \* Turnaround time for approvals

And increases:

- \* Policy compliance
- \* Market alignment
- \* Decision speed for procurement officers

Options A, B, and D all fall short of UiPath agent capabilities. These responses describe passive or limited automations, whereas agents are built to operate proactively and contextually, especially in high-value business functions like procurement.

This example reflects the agentic automation blueprint at work - combining perception, decision, and action across multiple systems in real time.

### NEW QUESTION # 32

You are building an agent that classifies incoming emails into one of three categories: Urgent, Normal, or Spam. You want to improve accuracy by using few-shot examples in a structured format. Which approach best supports this goal?

- A. Include three random emails and let the LLM guess the intent.
- B. Use unlabeled prompts followed by ranked categories:  
Classify this. "Need update on report." - [1] Urgent [2] Normal [3] Spam
- **C. Use examples such as:  
Input: "Please address this issue immediately, server is down!" Output: "Urgent"**
- D. Show one example and leave the label blank for inference.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation (from UiPath Agentic Automation documentation):

The correct approach is C, as it best reflects the few-shot prompting pattern, which is a well-documented and recommended technique in both UiPath Autopilot™ and broader agentic AI design for improving intent classification accuracy.

In UiPath Agentic Automation, especially in Prompt Engineering, few-shot examples serve to "ground" the Large Language Model (LLM) with task-specific context. Providing structured input-output pairs (as shown in option C) allows the model to learn from the context and mirror the expected output more reliably - enhancing classification precision.

For instance, UiPath recommends using clearly formatted training examples in this structure:

Input: "[Text]"

Output: "[Label]"

This aligns with UiPath's guidance under the Prompt Engineering Framework, which highlights that using few-shot exemplars with clear task demonstrations significantly improves model performance over zero-shot or ambiguous input formats (as in options A or B). Option D also underperforms due to insufficient grounding.

UiPath emphasizes the importance of label clarity, format consistency, and explicit instruction- all of which are satisfied in Option C. This method also supports prompt generalization for new inputs by modeling how categorization should happen, not just what categories exist.

This technique is crucial in real-world agentic workflows where LLMs handle noisy, unstructured data (like emails), and are expected to trigger appropriate downstream actions such as ticket creation, escalation, or filtering.

### NEW QUESTION # 33

What are the primary benefits of Context Grounding when querying data across multiple documents?

- A. Context Grounding requires manual intervention for identifying connections between data points across documents.
- **B. Context Grounding understands relationships between data points across documents, enabling tasks like summarization, data comparison, and retrieval of highly relevant information.**
- C. Context Grounding only extracts random sentences without contextual understanding.
- D. Context Grounding is limited to querying within a single document at a time.

**Answer: B**

Explanation:

Dis correct -Context Grounding in UiPath uses semantic search across indexed content to provide relevant and meaningful context to the agent, even when the data spans multiple documents.

This capability is powered by:

- \* Embedding-based similarity search (e.g., cosine similarity)
- \* Intelligent chunking and indexing of enterprise data
- \* Runtime query matching based on the agent's prompt or user input

This enables agents to:

- \* Retrieve relevant information across distributed content
- \* Detect relationships between topics, even if data is fragmented
- \* Support multi-document summarization, comparison, and knowledge-based reasoning For example, an agent could compare policy details across multiple HR documents to generate a unified response or identify inconsistencies in invoice records spread across different files.

Option A is false -Context Grounding is automatic once indexing is configured.

B is incorrect - it's explicitly designed to query across documents.

C misrepresents the system - it doesn't extract random text; it retrieves semantically relevant passages based on the LLM's intent.

This powerful grounding mechanism makes UiPath agents intelligent, context-aware, and enterprise-ready, especially in knowledge-intensive environments.

### NEW QUESTION # 34

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