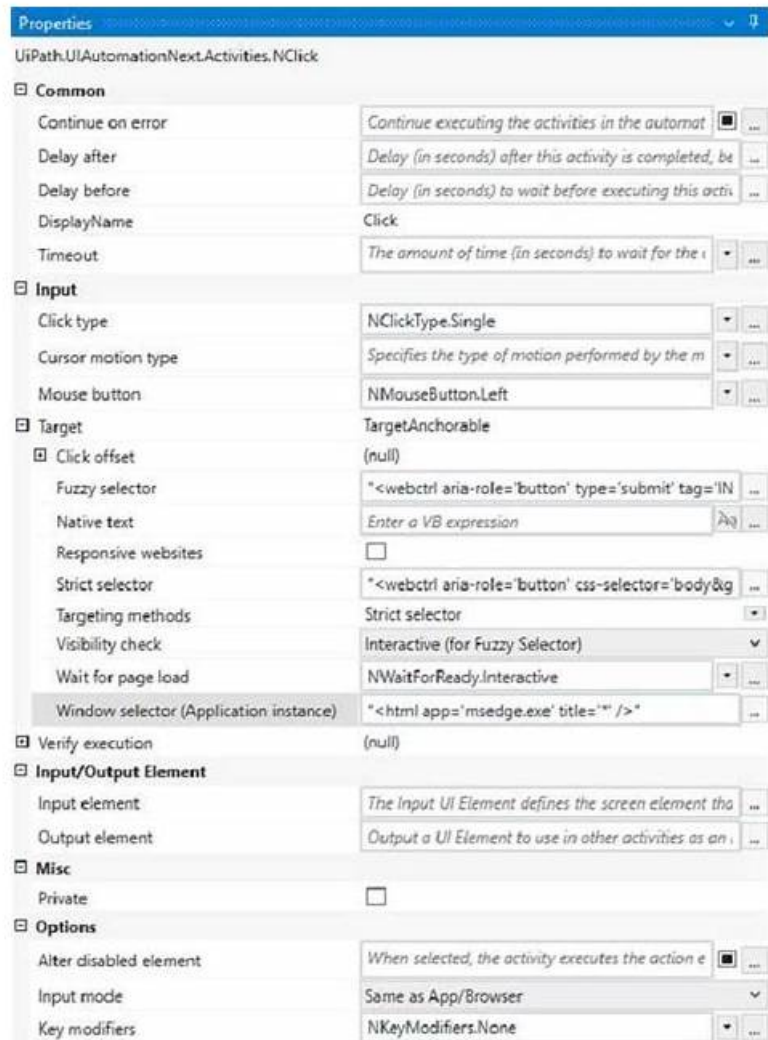


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## **UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q56-Q61):**

### **NEW QUESTION # 56**

When exploring agentic automation discovery, which dimension ensures the solution aligns with the responsibilities and challenges of the individuals involved?

- A. Focusing solely on task dependencies while neglecting the daily pain points of individuals executing these tasks.
- B. Assessing structured and unstructured knowledge contexts required for the tasks but excluding the personas performing these operations.
- **C. Defining the role or persona by considering the people performing the tasks and their needs, challenges, and responsibilities.**
- D. Mapping systems, applications, and tools without understanding how they interact with human roles.

### **Answer: C**

Explanation:

C is the correct answer - a persona-centered approach is a cornerstone of UiPath's Agentic Discovery and Blueprint Design methodology.

When identifying automation opportunities, UiPath stresses:

- \* Understanding the actual people behind the process
- \* Mapping their pain points, repetitive tasks, decision fatigue, and workflow bottlenecks
- \* Designing agents that serve that role and embed naturally into their day-to-day responsibilities. This ensures agents are:
- \* Valuable (they solve the right problems)
- \* Adoptable (they fit into how people actually work)
- \* Sustainable (they evolve with user needs)

Options A, B, and D are anti-patterns - each represents a discovery flaw where automation is misaligned due to ignoring human context.

Persona definition is essential for designing agents that act as reliable digital coworkers, not just process bots.

### **NEW QUESTION # 57**

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 # 58

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

#### Answer: B

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 # 59

A team is designing an agent to convert plain text meeting notes into a formatted agenda (e.g., structured bullet points). Despite providing a few example transformations in the prompt, the agent generates agendas in inconsistent formats. What critical step was likely overlooked?

- A. Providing only examples without additional context about the task.
- B. Adding randomized formatting examples to test the agent's creativity.
- C. Adding clear instructions detailing the output format.
- D. Including constraints to limit the length of the agenda for simplicity.

#### Answer: C

Explanation:

This is a repeat of Question 16, and the correct answer remains A.

Even when few-shot examples are included, omitting clear formatting instructions leads to inconsistent outputs, which can break downstream processes in agentic automation.

UiPath's Prompt Engineering guidance emphasizes that instruction clarity is as important as examples - especially when output format matters (like agendas, classifications, or structured text).

An optimal prompt includes:

A task description (e.g., "Convert meeting notes into a 3-section agenda") Clear format instructions (e.g., use bullet points, bold headers) Few-shot examples Optional constraints like length or tone Without that first element - clear instructions - the LLM has to guess the output format, leading to variance and unreliability.

## NEW QUESTION # 60

A company is integrating an Agent into its customer support workflow to detect sentiment and classify complaints (e.g., "Billing issue", "Product defect"). However, the Agent's responses often miss subtle emotional cues like frustration or urgency. What change to the prompt design would most improve the quality of sentiment detection?

- A. Focus only on complaint categorization and rely on post-processing to handle emotional nuance.
- **B. Include explicit context explaining the goal of sentiment analysis and define constraints for identifying urgency.**
- C. Remove detailed task instructions to give the Agent more freedom in interpreting customer messages.
- D. Provide vague constraints in an emotional tone.

**Answer: B**

Explanation:

A is correct - improving sentiment detection in agents begins with a well-structured prompt that includes explicit task context and clearly defined expectations, especially when detecting nuanced emotions like frustration, urgency, or sarcasm.

According to UiPath's Prompt Engineering Framework, a strong prompt should include:

- \* A task objective: e.g., "Detect sentiment and urgency in user messages"
- \* Definitions or rules: e.g., "Urgency includes time sensitivity, threats of cancellation, or escalated language"
- \* Output constraints: e.g., "Classify as Positive, Neutral, Negative, and Urgent (Yes/No)" This helps the LLM:
- \* Anchor its reasoning to what urgency means in your business context
- \* Avoid hallucinations or misinterpretation of neutral phrases
- \* Generate consistently labeled outputs for downstream automation or review Option B lacks structure - emotional tone # clarity.

C is risky - too much freedom leads to inconsistent results.

D separates tasks that are best handled together, especially since emotion often influences how a complaint should be triaged. By embedding sentiment-specific logic into the prompt, UiPath agents become better equipped to detect critical issues in real time, enabling faster response and better customer experience.

## NEW QUESTION # 61

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