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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q32-Q37):

NEW QUESTION # 32

When passing runtime data into an Agent, which approach ensures the input argument is actually available inside the user prompt at execution time?

- A. Simply mention the variable name in plain prose-the Agent will infer the value from the workflow without special syntax.
- B. Declare the argument in the system prompt; any text surrounded by angle brackets (e.g., <CUSTOMER_EMAIL>) will be substituted automatically.
- C. Use single braces like {CUSTOMER_EMAIL}, because the platform automatically normalizes the identifier.
- **D. Create the argument in Data Manager and reference it verbatim inside double curly braces, e.g., {{CUSTOMER_EMAIL}}, so the name matches exactly.**

Answer: D

Explanation:

Best correct - to pass runtime values into an agent's prompt in UiPath, you must:

* Declare the variable in Data Manager

* Reference it inside the user/system prompt using double curly braces, e.g., {{CUSTOMER_EMAIL}} This ensures the platform can:

* Substitute values at runtime

* Maintain traceability between arguments and prompts

* Provide context grounding for the LLM

Option A is incorrect - angle brackets are not used for substitution.

C is wrong - single braces {} are not valid for UiPath's binding syntax.

D is unreliable - LLMs do not infer values from prose without structured substitution.

This technique ensures consistent parameter injection for context-aware agent behavior.

NEW QUESTION # 33

When configuring escalations for an agent, what is a key step to ensure the agent knows when to use the escalation during execution?

- A. Configure escalation behavior entirely within the outcome behavior section, specifying how each resolution should be handled.
- B. Utilize required fields in the inputs section of the escalation to define conditions for triggering escalations dynamically.
- **C. Add a prompt in the properties panel to help the agent determine the appropriate circumstances for using the escalation.**
- D. Directly assign an escalation recipient to ensure proper routing, which eliminates the need for agent-specific prompts in the escalation logic.

Answer: C

Explanation:

Best correct - in UiPath agent design, when adding an escalation, a key step is to provide a clear and contextual prompt in the Properties panel that tells the agent when and why to trigger that escalation.

This prompt:

* Informs the LLM of the business logic behind escalation

* Sets the thresholds or exception cases that warrant human review

* Ensures escalation is used intelligently and selectively

For example:

"If the customer expresses dissatisfaction and refund amount exceeds \$500, escalate to supervisor." This guidance is crucial because agents rely on prompts to decide, not just flow logic. Without a well-written prompt, the LLM may over-escalate or miss critical cases.

Option A is partially correct, but outcome behavior configures what happens after escalation- not when to trigger it.

B skips the logic layer entirely.

C refers to field requirements but doesn't influence agent decision-making logic.

The prompt within the escalation tool is where the LLM's judgment gets guided, making D the essential step for enabling smart,

situational escalations.

NEW QUESTION # 34

Why is mapping processes a critical step in identifying opportunities for agentic automation?

- A. It prioritizes identifying potential ROI metrics before establishing specific process mapping, potentially overlooking optimization areas.
- B. It examines broader workflows without focusing on individual steps, missing granular opportunities for automation.
- C. It allows pinpointing specific steps or sub-tasks within a workflow that could be automated, improving efficiency and reducing errors.
- D. It assumes mapping processes is sufficient to complete automation implementation without considering task dependencies or broader workflows.

Answer: C

Explanation:

C is correct - mapping processes during agentic discovery is essential because it allows teams to zoom into specific tasks or sub-processes where agentic automation can deliver the highest value.

UiPath's Agentic Design Blueprint methodology emphasizes this as a foundational step. By creating detailed

"as-is" process maps, teams can:

- * Spot repetitive tasks (ideal for RPA)
- * Find judgment-based decisions (ideal for agents)
- * Highlight escalation points, delays, and handoffs

This clarity helps identify:

- * Which actions can be automated
- * Which roles require agent augmentation
- * What context (data or documents) is needed

Option A skips process mapping and risks missing real value.

B is too high-level - real insights come from step-level granularity.

D is misleading - mapping is necessary but not sufficient for full implementation.

Accurate process mapping creates a visual and logical foundation for designing agents that integrate seamlessly into workflows - targeting the right problems and unlocking measurable ROI.

NEW QUESTION # 35

A business is looking to automate its workflows and has both structured, repetitive tasks (like data entry) and unstructured, exception-heavy processes (such as responding to diverse customer queries). How should they combine agents and robots (RPA) to achieve optimal automation results?

- A. Use agents for the structured, repetitive tasks, as they can follow deterministic rules efficiently while robots (RPA) handle unstructured workflows requiring adaptability, decision-making capabilities and contextual awareness.
- B. Use robots (RPA) for the structured, repetitive tasks, leveraging their rule-based approach for reliability and precision, while agents handle the unstructured processes by using their adaptive decision-making capabilities.
- C. Use robots (RPA) exclusively, as they are capable of adapting to dynamic workflows with exception handling and learning capabilities.
- D. Use agents exclusively, as they can cover both structured workflows and dynamic environments due to their probabilistic and adaptive nature.

Answer: B

Explanation:

A is the correct and UiPath-recommended approach:

* RPA bots are ideal for structured, rule-based, high-volume tasks - like data entry, file manipulation, system integration - where predictability and speed are key.

* Agentic AI excels in unstructured, human-like decision scenarios - like interpreting emails, triaging support requests, or responding to exceptions using LLMs and contextual memory.

UiPath promotes a hybrid automation model:

- * Let robots handle deterministic workflows.
- * Let agents manage ambiguity, natural language, and decision-making.
- * Let humans handle escalations or approvals when required.

This creates scalable, intelligent, and efficient workflows that combine strengths from both systems.

B and C are incorrect because neither agents nor bots alone are sufficient across all use cases.

D reverses the design logic - agents are not best for structured tasks; RPA is.

This hybrid approach is foundational in UiPath's Agentic Orchestration and Co-Pilot strategies, ensuring right-tool-for-the-task automation at scale.

NEW QUESTION # 36

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

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 # 37

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