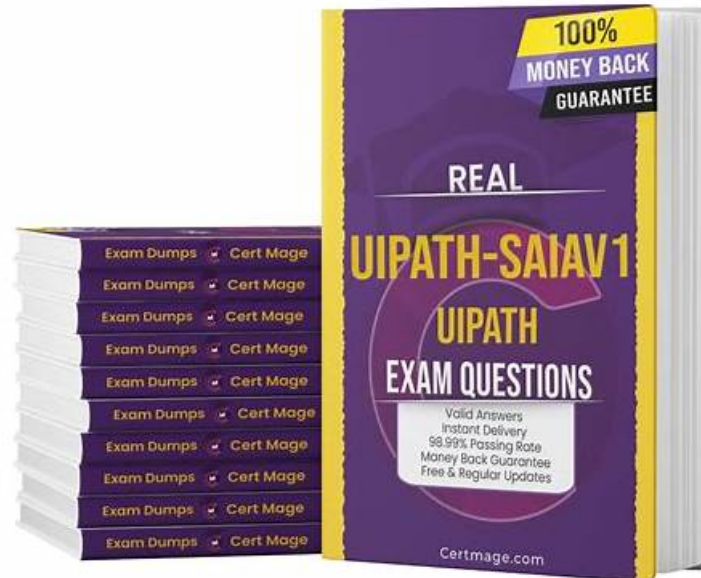


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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q33-Q38):

NEW QUESTION # 33

When would it be most appropriate to use Web Search instead of Web Reader in an agent workflow?

- A. When the user needs a summarized overview from multiple public sources without a specific URL.
- B. When accessing and filtering information already embedded within a private enterprise knowledge base.

- C. When detailed, structured data is required from a known supplier's webpage.
- D. When extracting time-sensitive data from a secure internal system.

Answer: A

Explanation:

C is correct - use Web Search in an agent workflow when you need the LLM to query public internet sources (e.g., news, pricing, documentation), but don't have a specific URL.

UiPath Autopilot and Agentic Agents distinguish:

- * Web Search: For open-ended discovery from the web (e.g., "find latest refund policies from airlines")
- * Web Reader: For extracting or summarizing content from a specific, known URL or internal portal
- Web Search is ideal for:
 - * Aggregating public info
 - * Real-time summaries
 - * Context retrieval for grounding the prompt

A and B involve internal sources - use tools like Knowledge Retrieval or API connectors instead.

D calls for targeted extraction, better suited to Web Reader with structured parsing.

NEW QUESTION # 34

Which similarity search function is leveraged when Context Grounding is used by UiPath Products like Agents?

- A. Softmax similarity search
- B. ReLu similarity search
- C. Sigmoid similarity search
- **D. Cosine similarity search**

Answer: D

NEW QUESTION # 35

Which configuration area defines what the agent should do after a human resolves the escalation?

- **A. Outcome behavior section**
- B. Assignment recipient list
- C. Inputs description fields
- D. Agent Memory toggle

Answer: A

Explanation:

The correct answer is D - the Outcome Behavior section is where you configure how the agent should respond once an escalation is resolved by a human.

In UiPath's agent design process, when a task is escalated to a human reviewer (via Action Center, for instance), the agent:

- * Waits for human input
- * Receives an Outcome (e.g., Approve, Reject, Flag)
- * Then continues its process based on logic defined in the Outcome Behavior. This may include:
 - * Proceeding with the automation
 - * Triggering an alternate flow
 - * Logging results or escalating further

Other options are incorrect or refer to unrelated settings:

- * A (Assignment recipient list) defines who gets the task - not what happens after.
- * B (Agent Memory toggle) governs context retention, not post-escalation behavior.
- * C (Input descriptions) help users understand fields but don't control flow logic.

The Outcome Behavior section ensures agents respond intelligently and consistently after human interaction, which is critical in hybrid workflows involving both automation and human-in-the-loop review.

NEW QUESTION # 36

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

- **A. It allows pinpointing specific steps or sub-tasks within a workflow that could be automated, improving efficiency and**

reducing errors.

- B. It prioritizes identifying potential ROI metrics before establishing specific process mapping, potentially overlooking optimization areas.
- C. It assumes mapping processes is sufficient to complete automation implementation without considering task dependencies or broader workflows.
- D. It examines broader workflows without focusing on individual steps, missing granular opportunities for automation.

Answer: A

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 # 37

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

Answer: A

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 # 38

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