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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q39-Q44):

NEW QUESTION # 39

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

Answer: D

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 # 40

An agent is being designed to generate step-by-step troubleshooting guides for software issues. Testing shows that the guides lack clarity and include redundant steps, confusing users. What is the best refinement for the prompt?

- A. Add generic examples to allow the agent to experiment with the step format.
- B. Avoid explaining each step in detail to simplify the prompt.
- C. Enable the agent to generate longer troubleshooting guides for completeness.
- **D. Provide clear instructions to make steps actionable, concise, and free of redundancies.**

Answer: D

Explanation:

C is correct - the best refinement is to explicitly instruct the agent to produce actionable, concise, and non-redundant steps. UiPath emphasizes that LLM outputs improve significantly when the prompt includes clear task goals + structure + tone guidelines.

In this case:

* "Avoid repeating steps"

* "Make each step actionable"

* "Keep it short and clear"

...are examples of instructions that directly reduce confusion and redundancy in generated content.

Options A and B introduce vagueness or verbosity, which worsen the problem.

D removes detail - the opposite of what's needed for step-by-step clarity.

UiPath's Prompt Engineering Toolkit recommends tight formatting, tone, and output constraints for high-quality, consistent automation guides.

NEW QUESTION # 41

Which of the following is a benefit of UiPath-built agents?

- A. They are limited to handling structured workflows only.
- B. They require extensive coding expertise for development.
- C. They cannot integrate with UiPath Orchestrator.
- **D. They allow for quick agent creation using a low-code development application.**

Answer: D

Explanation:

D is correct - a major advantage of UiPath-built agents is their low-code creation model, which allows business users and developers to quickly create, test, and deploy agents.

Key points from UiPath's Agentic Automation platform:

Agents are built in Studio Web, using a drag-and-drop UI and agent designer canvas.

Low-code tools allow teams to design agent prompts, behavior logic, tool connections, and escalations without deep programming skills.

Agents integrate with UiPath Orchestrator for full lifecycle management.

UiPath's low-code stack is designed to:

Lower the barrier to AI adoption

Accelerate time-to-value

Allow cross-functional teams to collaborate on intelligent automation

Options A and B are incorrect - agents support both structured and unstructured workflows, and fully integrate with Orchestrator.

C is false - low-code is a core value prop.

NEW QUESTION # 42

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

Answer: C

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 # 43

What type of agents can be invoked using the 'Start and wait for external agent' feature in UiPath Maestro?

- A. External agents like Salesforce or ServiceNow.
- B. Only UiPath Orchestrator robots.
- **C. Agents configured exclusively within the same project.**
- D. Agents that do not require any input or output variables.

Answer: C

Explanation:

C is the correct answer - the "Start and wait for external agent" feature in UiPath Maestro is used to invoke another agent that has been configured within the same project or automation environment.

This enables:

- * Agent-to-agent chaining
 - * Modular design where complex tasks are offloaded to specialized agents
 - * Return of results or outputs, once the external agent completes its task
- Agents must be:
- * Properly configured
 - * Input/output ready
 - * Available within the orchestration context of the same solution

Option A is incorrect - this feature is about agents, not robots.

B is wrong - external platforms like Salesforce are accessed via connectors, not as agents.

D is false - input/output parameters can and often should be used between agents.

NEW QUESTION # 44

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