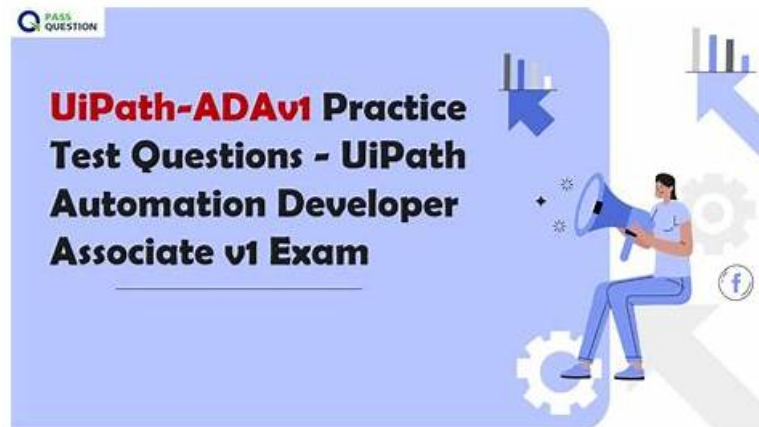


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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which of the following best describes a challenge faced by traditional automation in complex business processes?

- A. Inability to perform repetitive, structured tasks efficiently and reliably
- B. Excessive flexibility in handling varied workflows across different systems like CRM and ERP
- **C. Limited ability to automate unstructured tasks that require judgment and contextual awareness**
- D. Over-reliance on AI-powered agents for all types of automation tasks

Answer: C

Explanation:

The correct answer is C, which highlights one of the core limitations of traditional rule-based automation (RPA) - its inability to handle unstructured tasks that require human-like reasoning and contextual awareness.

According to UiPath's Agentic Automation documentation, traditional automation excels at repetitive, rules-based, structured tasks.

However, it struggles when:

- * Input data is unstructured (like emails, PDFs, or chat logs)
- * Tasks require contextual understanding, decision-making, or judgment

* Processes span across systems with unpredictable flows (e.g., CRM + ERP + email) This is exactly where Agentic Automation steps in. It augments classic automation by embedding LLMs, AI agents, and decision intelligence to manage tasks involving ambiguity, variability, and natural language - things traditional bots cannot handle well.

Options A, B, and D are incorrect or misleading:

* A is false because traditional automation is not flexible across varied workflows.

* B is the opposite of traditional automation - it's agentic.

* D is inaccurate because RPA handles repetitive, structured tasks very well - that's its strength.

By addressing C, UiPath bridges the gap between deterministic automation and intelligent, adaptive systems that can truly scale across complex, real-world business scenarios.

NEW QUESTION # 18

An agent is built to extract customer feedback sentiment. You want to show the LLM how to classify it as 'Positive', 'Neutral', or 'Negative'. Which few-shot design is most helpful?

- A. Input: "The app is okay I guess." # Output:
- B. Options: List words like: "great, okay, bad" and map them to tone.
- C. "Text" Use a multiple-choice table with numerical ratings from 1-5.
- D. Input: "I love the new design, very intuitive!" Output: "Positive"
Input: "Nothing special, just works." Output: "Neutral"
Input: "Terrible experience, won't use again." Output: "Negative"

Answer: D

Explanation:

Dis correct - this example follows the gold standard for few-shot prompting, as defined in UiPath's Prompt Engineering methodology. The format uses clearly labeled input-output pairs, giving the agent:

* Consistent structure to follow

* Explicit tone classification

* Variety across sentiment categories

Each example models the task exactly as it should be performed:

* Input: [Text]

* Output: [Label] (Positive, Neutral, Negative)

This design teaches the agent how to recognize patterns in user tone, even with subtle expressions. It works especially well in LLM-powered agents that handle feedback analysis, review classification, or customer support automation.

Option A (listing keywords) lacks structure and will not generalize well.

B is incomplete - there's no output for the model to learn from.

C uses a rating scale, which doesn't match the classification labels needed.

UiPath emphasizes that well-structured few-shot examples improve LLM accuracy dramatically - especially when working with ambiguous or emotionally nuanced language.

This approach improves sentiment classification precision, reduces hallucination, and ensures consistent labeling across varied input phrasing - making the agent more reliable in real-world scenarios.

NEW QUESTION # 19

When is it appropriate to rely on Clipboard AI inside Autopilot for Everyone for a copy-and-paste task?

- A. When you are working on a Windows machine and need to perform a single AI-powered paste of a table (for example, from a PDF) into another application directly from the chat interface.
- B. When you plan to paste several different tables in succession during the same chat and expect Autopilot for Everyone to queue each paste automatically.
- C. Whenever you need to paste any content regardless of operating system, file type, or the number of pastes.
- D. When you are using macOS and want Autopilot for Everyone to perform a copy and paste on a Linux VM.

Answer: A

Explanation:

C is correct - Clipboard AI, as embedded inside Autopilot for Everyone, is optimized for Windows environments, particularly when performing structured copy-and-paste operations, such as extracting tables from a PDF and transferring them to Excel, Word, or web forms.

Best-use scenario:

- * You copy structured data (like a table or text block)
- * Paste it once into the Autopilot chat window
- * Ask Autopilot to "paste this into [target app] in a structured format"
- * It leverages Clipboard AI's logic to map and format the content intelligently Option A is incorrect - Autopilot doesn't queue multiple pastes. Each interaction is scoped.

B overstates platform independence - current support is Windows-first.
D is incorrect - Clipboard AI does not support macOS or cross-VM pasting yet.
This capability helps non-technical users automate repetitive copy-paste actions, improving speed, accuracy, and structure when transferring information across applications.

NEW QUESTION # 20

In which scenario is a deterministic evaluation more appropriate than a model-graded one?

- A. When the correct output is known and fixed.
- B. When open-ended reasoning needs to be scored.
- C. When evaluating the tone and helpfulness of agent responses.
- D. When the response quality depends on user satisfaction.

Answer: A

Explanation:

C is correct - deterministic evaluations are best suited for cases where the correct output is known and fixed, allowing for binary or rule-based validation.

Examples include:

- * Exact matches (e.g., status: "Approved")
- * Regex pattern checks
- * Structured JSON outputs
- * Correct field extraction (e.g., invoice number = INV-2023-0021)

UiPath supports deterministic evaluation using logic like:

- * "Output equals Expected"
- * "Contains X and Y"
- * "JSON schema is valid"

This is distinct from model-graded evaluations, which are used when outputs are open-ended or qualitative (e.g., summarization, sentiment, tone). These require LLM-based grading to assess whether the output is "good enough" even if it varies slightly.

Option A and B refer to subjective assessments better suited for model-graded scoring.

D implies feedback-driven quality, again requiring flexible interpretation, not deterministic checking.

Deterministic methods offer speed, clarity, and automation in validation - ideal for tasks where there's only one right answer.

NEW QUESTION # 21

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 agents exclusively, as they can cover both structured workflows and dynamic environments due to their probabilistic and adaptive nature.
- C. Use robots (RPA) exclusively, as they are capable of adapting to dynamic workflows with exception handling and learning capabilities.
- D. 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.

Answer: D

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 Alexcels 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 # 22

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