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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q38-Q43):

NEW QUESTION # 38

How does agentic orchestration ensure consistency and reliability in processes?

- A. By forcing robots and people to work separately, maintaining a strict division of roles without overlap.
- **B. By using standard business process modeling notation (BPMN) to define business rules and guardrails for AI agents.**
- C. By allowing agents complete autonomy to make independent decisions based on real-time scenarios.
- D. By significantly reducing the level of human intervention required, confining their involvement to only a minimal fraction of the overall operational processes and decision-making activities.

Answer: B

Explanation:

The correct answer is A- UiPath's agentic orchestration layer uses BPMN (Business Process Model and Notation) to visually model and govern the workflows in which AI agents operate. This is a core feature of UiPath Maestro, where BPMN ensures:

- * Clear definition of rules, handoffs, and agent actions
- * Guardrails for decision-making

* Coordination between people, robots, and AI agents

* Reusability and governance of business logic

Agentic orchestration does not mean giving full autonomy to agents (as in D), nor does it aim to eliminate human input entirely (as in B). Instead, it promotes adaptive workflows where human review, agent action, and automation co-exist in a governed way.

Option C is incorrect because UiPath specifically encourages hybrid collaboration between humans, bots, and agents. BPMN is the bridge that brings that orchestration to life.

NEW QUESTION # 39

Which statement best describes UiPath Maestro's capability for deploying AI agents within a BPMN-modeled process?

- A. Maestro embeds external agents as inline code scripts inside the BPMN file and relies on each provider's runtime instead of Maestro's orchestration engine.
- B. Maestro deploys only UiPath-built agents in robot-driven processes; any third-party agents must be integrated through external platforms without human checkpoints.
- C. Maestro is a workflow engine similar to UiPath Studio, but it only allows you to invoke Agentic and Integration tasks.
- **D. Maestro deploys agents from UiPath and external providers-such as LangChain, CrewAI, or Agentforce-through one consistent framework that includes human-in-the-loop orchestration.**

Answer: D

Explanation:

The correct answer is C- UiPath Maestro enables agentic orchestration by serving as a process modeling and execution layer for AI agents, RPA bots, human reviewers, and external systems. It supports BPMN-based modeling and integrates both UiPath-built agents and external agents, such as those from LangChain, CrewAI, or Agentforce.

Maestro provides a consistent framework that allows:

- * Invoking LLM-powered agents as subprocesses or service calls
- * Managing escalations and human-in-the-loop workflows
- * Defining structured inputs, outputs, and triggers using visual tools
- * Coordinating across hybrid environments, mixing RPA, agents, and APIs

This aligns with UiPath's Agentic Automation vision, where agents are not isolated but operate within enterprise-grade governance and control structures. Maestro enables scalable deployment of goal-driven, adaptive agents inside complex, orchestrated processes.

Option A is incorrect - Maestro doesn't embed code scripts or rely solely on external runtimes.

B is false - Maestro is broader than just Agentic and Integration tasks.

D is outdated - Maestro can orchestrate third-party agents with human review checkpoints via its own framework.

Maestro essentially acts as the central nervous system for agent coordination, making C the most accurate answer.

NEW QUESTION # 40

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

- A. When accessing and filtering information already embedded within a private enterprise knowledge base.
- B. When extracting time-sensitive data from a secure internal system.
- C. When detailed, structured data is required from a known supplier's webpage.
- **D. When the user needs a summarized overview from multiple public sources without a specific URL.**

Answer: D

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 # 41

A team is building an AI agent that drafts personalized marketing emails. The quality of the drafts depends on tone, alignment with brand voice, and personalization. What evaluation approach is best?

- A. Random sampling with A/B testing.
- B. Evaluation using a character count threshold to assess message quality.
- C. Deterministic evaluation using a checklist of key phrases.
- **D. Model-graded evaluation to capture nuanced style and relevance.**

Answer: D

Explanation:

Bis correct - for tasks involving tone, style, brand alignment, and personalization, model-graded evaluation is the best choice.

UiPath's agent evaluation framework supports multiple types of evaluation:

* Model-graded: LLMs score or classify outputs based on nuanced criteria (e.g., tone match, relevance)

* Human-graded: For subjective tasks

* Deterministic: For strict accuracy checks (e.g., regex, classification) In creative tasks like email drafting, deterministic methods (D) or length-based metrics (A) fail to capture nuance.

A/B testing (C) is useful in live experiments, but not for structured evaluation during development.

Model-graded evaluations enable scalable quality checks for outputs that must feel human, on-brand, and context-aware- essential for personalized communication.

NEW QUESTION # 42

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

Answer: C

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 # 43

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