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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q57-Q62):

NEW QUESTION # 57

Which of the following best describes how agents handle dynamic environments?

- A. Agents rely solely on static rules without contextual learning.
- **B. Agents adapt to changing conditions by learning.**
- C. Agents fail to execute tasks when information or processes change.
- D. Agents require complete human assistance whenever processes change.

Answer: B

Explanation:

Bis correct - one of the defining strengths ofUiPath's agentic automationis the ability for agents to adapt to dynamic environments usingLLMs and contextual grounding.

Agents differ from traditional RPA bots in that they:

- * Interpret natural language
- * Reason across structured and unstructured data
- * Adjust outputs based on real-time context, grounding, and updated knowledge When processes change - such as updates to escalation rules, variations in incoming requests, or new product names - agents can adjust without reprogramming, thanks to:
- * Flexible prompts
- * Grounded context from indexes or memory
- * Few-shot or zero-shot inference capabilities

This adaptability makes agents ideal for scenarios like email triage, customer service, or knowledge work, where inputs and conditions vary.

Option A and D falsely suggest agents are rigid or fully dependent on human intervention.

Option C applies to classic RPA bots - not LLM-powered agents.

While agents don't "learn" in the ML retraining sense during execution, they dynamically interpret and adapt within the context of each session - a key feature enabled by UiPath's Autopilot™, Context Grounding, and agent memory frameworks. This flexibility is foundational to deploying agents in environments where rules evolve, data flows shift, or human-like understanding is needed.

NEW QUESTION # 58

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

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

Answer: B

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 # 59

An agent uses Web Search, Slack integration, and a custom process to resolve IT support tickets. The agent must:

- * Retrieve relevant troubleshooting steps from the web.
- * Notify the user via Slack if a solution is found.
- * Escalate unresolved tickets via a custom process.

Which evaluation strategy ensures comprehensive coverage while avoiding redundancy?

- **A. Group evaluations into sets: Valid web results triggering Slack notifications, Invalid web results triggering escalations, Edge cases.**
- B. Use random input sampling across all tools and rely on the default "LLM-as-a-Judge" assertion.
- C. Create 30 evaluations for Slack notifications, 30 for web searches, and 30 for escalation processes.
- D. Create more than 30 evaluations for Slack notifications, more than 30 for web searches, and more than 30 for escalation processes.

Answer: A

Explanation:

C is correct - UiPath recommends structuring agent evaluations around functional sets that align with expected behavior and edge conditions. This strategy:

- * Validates end-to-end logic, not just isolated tool usage
- * Helps assess whether tool combinations work as designed
- * Supports traceable diagnosis of failures or regressions

In this scenario:

- * Set 1: Valid Web Search results # Slack notification (success path)
- * Set 2: Failed/irrelevant Web Search # Escalation (fallback path)

* Set 3: Edge cases (e.g., ambiguous input, multiple valid matches)

This avoids the redundancy and volume bloat seen in options B and D.

Option A is too loose - relying solely on random inputs and "LLM-as-a-Judge" introduces risk of incomplete testing.

Grouping by real-world interaction patterns mirrors how agents behave in production. It ensures high coverage while keeping evaluation efficient, consistent, and tightly aligned with business logic.

NEW QUESTION # 60

How does the impact and feasibility matrix assist in prioritizing agentic automation use cases?

- A. By focusing solely on high-impact use cases without considering whether implementing them is feasible with available resources.
- B. By identifying all feasible use cases without considering the potential impact or business benefit of implementing them
- **C. By evaluating use cases based on their potential business improvement and ease of implementation considering current resources and technology.**
- D. By prioritizing the automation of all processes regardless of their feasibility or actual impact on the organization.

Answer: C

Explanation:

The correct answer is C - UiPath's Impact and Feasibility Matrix is a structured tool used in the discovery and prioritization phase of agentic automation. It enables teams to evaluate and rank automation opportunities based on two key dimensions:

* Impact: The business value delivered - including time savings, risk reduction, efficiency, or user experience improvement.

* Feasibility: How practical or cost-effective it is to implement - considering technical complexity, data availability, resource constraints, and integration readiness.

This matrix helps classify use cases into quadrants such as:

- * Quick Wins (High Impact, High Feasibility)
- * Strategic Bets (High Impact, Low Feasibility)
- * Do Later (Low Impact, High Feasibility)
- * Avoid or Backlog (Low Impact, Low Feasibility)

UiPath emphasizes that this method ensures teams focus efforts where agentic automation can create real business value quickly - avoiding wasted time on low-priority or hard-to-execute ideas.

Options A and B are partial approaches that ignore one of the two axes.

D is incorrect - not all processes should be automated, especially if they're low-value or high-risk.

This balanced framework is a core part of UiPath's Agentic Design Blueprint methodology for aligning automation with strategic priorities.

NEW QUESTION # 61

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

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

Answer: A

Explanation:

B is 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 # 62

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