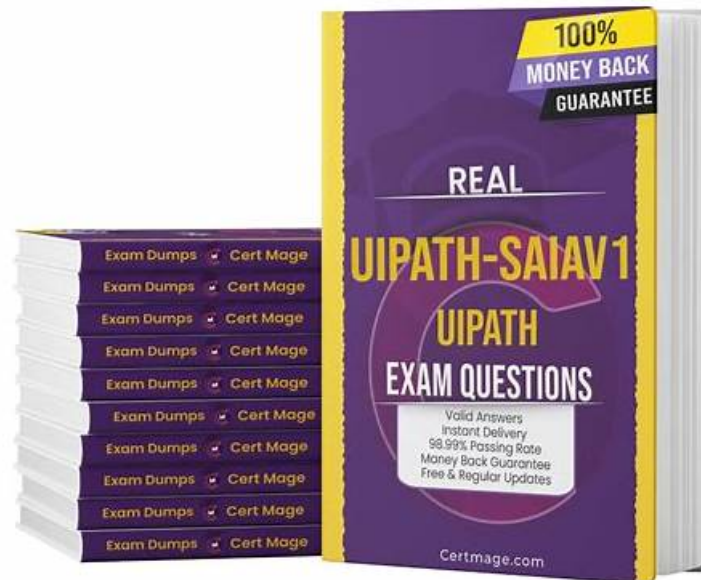


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## 100% Pass Quiz 2026 UiPath-AAAv1: UiPath Certified Professional Agentic Automation Associate (UiAAA) – Professional Valid Dumps Questions

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## UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q40-Q45):

### NEW QUESTION # 40

What is the primary recommendation for using <https://www.google.com/search?q=bpmn.uipath.com> to access the Maestro modeling canvas?

- A. Use <https://www.google.com/search?q=bpmn.uipath.com> as a sandbox since the tool does not offer implementation

capabilities.

- B. Always use <https://www.google.com/search?q=bpmn.uipath.com> as the primary tool for modeling processes with full implementation features.
- C. Use <https://www.google.com/search?q=bpmn.uipath.com> only to import predefined process templates from Studio Web.
- D. Utilize <https://www.google.com/search?q=bpmn.uipath.com> exclusively for creating agentic processes with implementation capabilities.

**Answer: A**

Explanation:

B is correct - the bpmn.uipath.com canvas is a lightweight sandbox environment for drafting and visualizing agentic processes, but does not include full implementation capabilities. It is part of UiPath's broader Maestro experience, designed for early-stage discovery, collaboration, and ideation.

Key characteristics:

- \* Drag-and-drop BPMN modeling
- \* Ability to outline agents, decisions, automations, escalations
- \* Useful for collaborating with stakeholders before technical development begins
- \* Lacks direct execution, tool integration, or runtime support

It is not a replacement for Studio Web or Automation Cloud, which are used for:

- \* Full implementation
- \* Connecting to tools, prompts, or systems
- \* Deployment and testing

Option A is incorrect - implementation requires transition into Studio Web.

C is false - the tool is for modeling, not template import/export.

D misrepresents its role - it's not the full-featured modeling tool, but a discovery-phase sandbox.

Best practice: use bpmn.uipath.com to design collaboratively, then export or map the flow into Studio, or Maestro production canvas for build-out and testing.

## NEW QUESTION # 41

A developer is working on fine-tuning an LLM for generating step-by-step automation guides. After providing a detailed example prompt, they notice inconsistencies in the way the LLM interprets certain technical terms. What could be the reason for this behavior?

- A. The inconsistency is related to the token limit defined for the prompt's length, which affects the LLM's ability to complete a response rather than its understanding of technical terms.
- B. The LLM's interpretation is solely based on the frequency of terms within the training dataset, rendering technical nuances irrelevant during generation.
- C. The LLM's tokenization process may have split complex technical terms into multiple tokens, causing slight variations in how the model interprets and weights their relationships within the context of the prompt.
- D. The LLM does not rely on tokenization for understanding prompts; instead, misinterpretation arises from inadequate pre-programmed definitions of technical terms.

**Answer: C**

Explanation:

C is correct - LLMs like those used in UiPath's Agentic Automation rely heavily on tokenization, which breaks input text into subword units (tokens). When complex technical terms (e.g., "UiPath.Orchestrator.

API") are split across multiple tokens, the model may not interpret them consistently or accurately, especially if:

- \* They're rare or domain-specific
- \* Appear in different token contexts
- \* Are inconsistently represented in training data

This is a common challenge in fine-tuning LLMs for technical documentation, where small changes in tokenization can shift meaning or relevance weighting. It's why UiPath emphasizes prompt engineering and context grounding to mitigate misinterpretation.

A is incorrect because the token limit affects response length, not term understanding.

B is misleading - frequency matters, but semantic relationships also influence interpretation.

D is factually wrong - LLMs absolutely rely on tokenization and are not rule-based with pre-programmed definitions.

Understanding how tokenization impacts prompt fidelity is critical when building agents that use LLMs to generate step-by-step or technical outputs.

### NEW QUESTION # 42

What configuration options are available for setting up Context Grounding in UiPath?

- A. Configuration is limited to enabling Context Grounding without any integration with Orchestrator or folder permissions.
- B. Context Grounding setup relies entirely on manual indexing and lacks automated sync capabilities.
- C. Context Grounding requires default settings without any options for index creation or LLM selection.
- **D. You can configure Context Grounding by creating indexes in Orchestrator, managing folder-level permissions, selecting an LLM from the LLM Gateway, and syncing data using the Update Context Grounding Index activity.**

**Answer: D**

Explanation:

B is correct - UiPath provides end-to-end configuration capabilities for Context Grounding, including:

- \* Creating indexes in Orchestrator
- \* Controlling access via folder-level permissions
- \* Selecting LLMs from the LLM Gateway
- \* Keeping indexes up to date using the Update Context Grounding Index activity This allows agents to access real-time enterprise context, reducing hallucinations and enhancing accuracy when performing actions or generating responses.

Option A underestimates the feature scope.

C and D are incorrect - UiPath supports automated syncs, granular access control, and multi-model compatibility.

UiPath's platform treats grounding as a governed, scalable enterprise feature, critical for AI safety and relevance.

### NEW QUESTION # 43

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. Create more than 30 evaluations for Slack notifications, more than 30 for web searches, and more than 30 for escalation processes.
- 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. Group evaluations into sets: Valid web results triggering Slack notifications, Invalid web results triggering escalations, Edge cases.**

**Answer: D**

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 # 44

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

- **A. Agents adapt to changing conditions by learning.**
- B. Agents fail to execute tasks when information or processes change.
- C. Agents require complete human assistance whenever processes change.

- D. Agents rely solely on static rules without contextual learning.

**Answer: A**

Explanation:

Bis correct - one of the defining strengths of UiPath's agentic automation is the ability for agents to adapt to dynamic environments using LLMs 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 # 45

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