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UiPath-AAAv1 Test Passing Score - Valid UiPath-AAAv1 Exam Experience

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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q46-Q51):

NEW QUESTION # 46

In a UiPath Agent, which statement best captures the essential purpose of a system prompt?

- A. It is used only to preload enterprise context and never influences the agent's decision to call tools.
- **B. It declares the agent's role, overall goal, and operating constraints, and tells the agent when to invoke tools or escalate tasks to a human reviewer.**
- C. It must enumerate every possible dialogue path the agent could encounter so the model can simply pick a preset answer.
- D. It mainly lists output-formatting tags the agent must include, leaving role and goal definition to the user prompt.

Answer: B

Explanation:

As correct - in UiPath's agent framework, a system prompt serves as the agent's score grounding mechanism. It is responsible for:

* Defining the agent's identity ("You are an IT support assistant...")

* Outlining its goal ("Your job is to classify, triage, and resolve tickets...")

* Setting operational boundaries and behaviors

* Specifying when to escalate to a human or use tools

This aligns with UiPath's Context Grounding strategy, which separates system prompts, user prompts, and tools orchestration. The system prompt provides persistent context, guiding the LLM's behavior consistently across user interactions and actions.

Option B downplays its influence - which is critical.

C reduces it to output formatting, which is only a small part.

D is unrealistic - LLMs generalize; they don't require enumerating every path.

Correct system prompting ensures safe, consistent, goal-aligned behavior from the agent across dynamic scenarios.

NEW QUESTION # 47

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. Agents configured exclusively within the same project.**
- C. Only UiPath Orchestrator robots.
- D. Agents that do not require any input or output variables.

Answer: B

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 # 48

While configuring an Integration Service activity as a tool for your agent in Studio Web, how should you set up the activity so the agent can decide the value of a required field (e.g. Channel Id) at runtime based solely on instructions in the prompt?

- A. Declare the field as an output argument in Data Manager so the agent can feed a value back into the tool.
- B. Change every field, including Channel Id, to Variable because an agent cannot infer any field values without explicit arguments.
- **C. Leave the field's input method on Prompt (the default) and keep or refine the tool description; this lets the agent infer the value during execution.**
- D. Change every field, including Channel Id, to Argument because an agent cannot infer any field values without explicit arguments.

Answer: C

Explanation:

C is correct - when a field (like Channel Id) is set to Prompt, the agent will attempt to infer its value at runtime, based on the instructions in the prompt and the context provided.

This is the default and preferred mode for agent tools when:

* The agent has enough context or memory to decide

* You want LLM autonomy in filling the field dynamically

* You're using prompt instructions like: "Post to the user's default Slack channel" Option A is incorrect - "Argument" is used when you're passing a specific variable into the agent prompt (not inferred).

C misunderstands data flow direction - "Output" is not relevant for input fields.

D is invalid - "Variable" is not the standard method for field inference in this scenario.

This aligns with UiPath's agent + tools orchestration model using Studio Web's low-code agent builder.

NEW QUESTION # 49

What are the primary benefits of Context Grounding when querying data across multiple documents?

- A. Context Grounding is limited to querying within a single document at a time.
- B. Context Grounding only extracts random sentences without contextual understanding.
- **C. Context Grounding understands relationships between data points across documents, enabling tasks like summarization, data comparison, and retrieval of highly relevant information.**
- D. Context Grounding requires manual intervention for identifying connections between data points across documents.

Answer: C

Explanation:

Dis correct -Context Groundingin UiPath usessemantic search across indexed contentto provide relevant and meaningful context to the agent, even when the data spansmultiple documents.

This capability is powered by:

- * Embedding-based similarity search(e.g., cosine similarity)
- * Intelligent chunking and indexing of enterprise data
- * Runtime query matching based on theagent's prompt or user input

This enables agents to:

- * Retrieve relevant information across distributed content
- * Detectrelationships between topics, even if data is fragmented
- * Supportmulti-document summarization,comparison, andknowledge-based reasoning For example, an agent could compare policy details across multiple HR documents to generate a unified response or identify inconsistencies in invoice records spread across different files.

Option A is false -Context Grounding is automaticonce indexing is configured.

B is incorrect - it's explicitly designed toquery across documents.

C misrepresents the system - it doesn't extract random text; it retrievessemantically relevantpassages based on the LLM's intent.

This powerful grounding mechanism makes UiPath agentsintelligent, context-aware, and enterprise-ready, especially in knowledge-intensive environments.

NEW QUESTION # 50

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

Answer: B

Explanation:

Bis correct - for tasks involvingtone, style, brand alignment, and personalization,model-graded evaluationis the best choice.

UiPath'sagent evaluation frameworksupports 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 likeemail 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 enablescalable quality checksfor outputs that mustfeel human, on-brand, and context-aware- essential for personalized communication.

NEW QUESTION # 51

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Our company is considerably cautious in the selection of talent and always hires employees with store of specialized knowledge and skills on our UiPath-AAA v1 exam questions. All the members of our experts and working staff maintain a high sense of

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