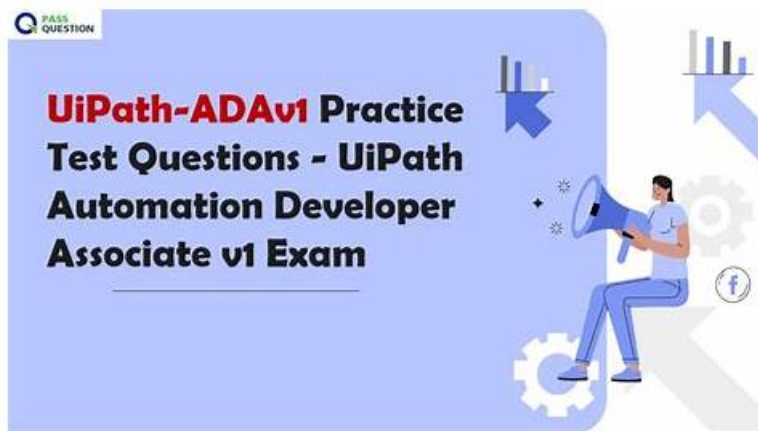


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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which similarity search function is leveraged when Context Grounding is used by UiPath Products like Agents?

- A. Softmax similarity search
- **B. Cosine similarity search**
- C. Sigmoid similarity search
- D. ReLu similarity search

Answer: B

NEW QUESTION # 18

For what primary reason should you supply a description for every input and output argument in an agent?

- A. Descriptions cause Orchestrator triggers to pre-populate the arguments automatically, eliminating manual mapping.
- **B. Clear descriptions help the agent understand how to use each argument effectively while generating or returning results.**
- C. Argument descriptions are required only for input arguments; output arguments are inherently self-explanatory and do not benefit from them.
- D. Adding descriptions forces Studio Web to treat all arguments as mandatory fields that block deployment if left empty.

Answer: B

Explanation:

B is the correct answer - in UiPath's Agent Builder (Studio Web), descriptions for input and output arguments serve as grounding context for the agent. These descriptions help the LLM understand what each argument represents, how it should be used in the generation process, and how to structure its outputs.

This is especially critical for:

- * Inputs like {{CUSTOMER_ISSUE}} - the agent needs to know it's a complaint, question, or error
- * Outputs like {{TROUBLESHOOTING_STEPS}} - the agent should format these as steps, not just a summary

These descriptions:

- * Improve the accuracy of prompt generation
- * Ensure the agent returns structured, expected data
- * Help guide LLM behavior in multi-step or dynamic workflows

Option A is incorrect - Orchestrator triggers do not auto-map based on descriptions.

C is false - descriptions do not make arguments mandatory.

D is incorrect - output arguments benefit greatly from descriptions, especially for guiding LLMs on return format and content.

NEW QUESTION # 19

What is a System Prompt?

- A. A System Prompt is a technical script integrated into the automation process that determines tool usage and escalation protocols without considering natural language descriptions.
- **B. A System Prompt allows a user to describe its role, goals, and constraints while specifying rules and guidelines for actions, including the use of tools, escalations, and context.**
- C. A System Prompt defines only the agent's constraints but does not address goal-setting or sequencing steps.
- D. A System Prompt is a predefined list of actions and commands the agent strictly follows without adaptation or interaction over time.

Answer: B

Explanation:

C is the correct answer - in UiPath's Agentic Automation framework, the System Prompt is a crucial configuration element that defines the agent's identity, objectives, behavioral rules, and tool usage logic.

It typically includes:

- * Agent Role: e.g., "You are a procurement assistant"
- * Goals: "Classify, summarize, or validate supplier quotes"
- * Constraints: e.g., "Don't exceed 100 words", "Only use escalation when criteria X is met"
- * Tool Usage: "Use Slack tool to notify team if X occurs"
- * Escalation Logic: "Escalate to human if confidence is below threshold"
- * Context Integration: "Use grounded context from ECS Index when available" This helps the LLM behave consistently and transparently, even in unpredictable or complex workflows. It also acts as the starting configuration for the agent - informing every decision it makes during runtime.

Option A is incorrect - System Prompts are written in natural language, not code.

B is false - they allow for dynamic adaptation, especially when used with memory and tools.

D is incomplete - the system prompt does cover goals, constraints, and sequencing of steps.

Bottom line: the System Prompt is the "brain" behind the agent, telling it what to do, how to do it, when to act, and when to escalate - all in a natural language-driven, declarative format.

NEW QUESTION # 20

Why is mapping processes a critical step in identifying opportunities for agentic automation?

- A. It assumes mapping processes is sufficient to complete automation implementation without considering task dependencies or broader workflows.
- B. It examines broader workflows without focusing on individual steps, missing granular opportunities for automation.
- C. It prioritizes identifying potential ROI metrics before establishing specific process mapping, potentially overlooking optimization areas.
- D. It allows pinpointing specific steps or sub-tasks within a workflow that could be automated, improving efficiency and reducing errors.

Answer: D

Explanation:

C is correct - mapping processes during agentic discovery is essential because it allows teams to zoom into specific tasks or sub-processes where agentic automation can deliver the highest value.

UiPath's Agentic Design Blueprint methodology emphasizes this as a foundational step. By creating detailed

"as-is" process maps, teams can:

- * Spot repetitive tasks (ideal for RPA)
- * Find judgment-based decisions (ideal for agents)
- * Highlight escalation points, delays, and handoffs

This clarity helps identify:

- * Which actions can be automated
- * Which roles require agent augmentation
- * What context (data or documents) is needed

Option A skips process mapping and risks missing real value.

B is too high-level - real insights come from step-level granularity.

D is misleading - mapping is necessary but not sufficient for full implementation.

Accurate process mapping creates a visual and logical foundation for designing agents that integrate seamlessly into workflows - targeting the right problems and unlocking measurable ROI.

NEW QUESTION # 21

How does agentic orchestration ensure consistency and reliability in processes?

- A. 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.
- B. By using standard business process modeling notation (BPMN) to define business rules and guardrails for AI agents.
- C. By forcing robots and people to work separately, maintaining a strict division of roles without overlap.
- D. By allowing agents complete autonomy to make independent decisions based on real-time scenarios.

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 # 22

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