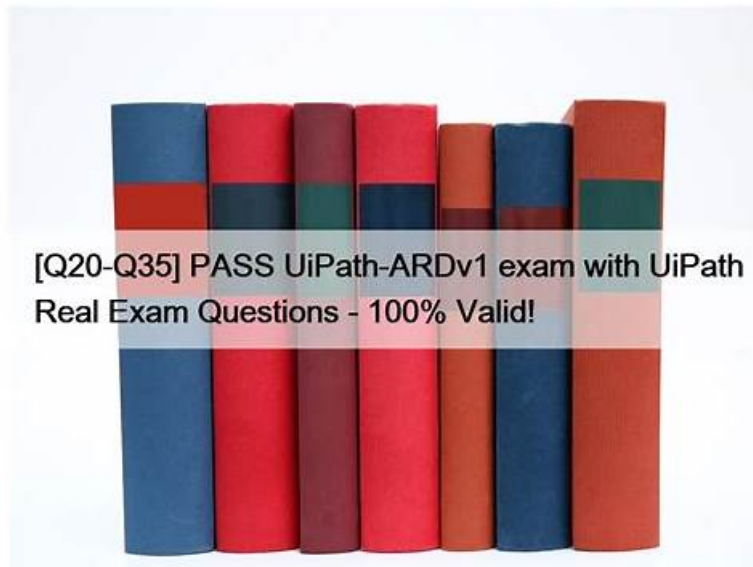


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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q26-Q31):

NEW QUESTION # 26

A company launches a marketing campaign powered by generative AI and agentic AI technologies. What best describes how their roles differ?

- A. Generative AI produces outputs like text or images, while agentic AI focuses on intelligent automation, decision-making.

and dynamic task execution.

- B. Both generative AI and agentic AI collaborate to create promotional materials.
- C. Generative AI focuses on improving customer sentiment analysis, while agentic AI refines campaign content.
- D. Agentic AI designs campaign materials, while generative AI handles customer queries in real-time.

Answer: A

Explanation:

The correct answer is A- UiPath clearly differentiates Generative AI from Agentic AI based on function and scope:

- * Generative AI focuses on content creation: generating emails, blog posts, social posts, or product descriptions using LLMs.
- * Agentic AI wraps this output with contextual automation- it interprets, makes decisions, triggers actions, and interacts across systems.

In this marketing scenario:

- * Generative AI might write an email campaign or social caption.
- * Agentic AI would decide when to send it, to whom, and based on which signals or workflows- possibly also adjusting the content based on campaign performance, customer segments, or behavior.

UiPath's Agentic Automation model positions agentic AI as the "doer"- an orchestrator of dynamic workflows, not just a content engine. That's why it underpins use cases like intelligent triage, escalation, or campaign coordination.

Options B, C, and D conflate or reverse these roles, which don't align with UiPath's design guidance.

NEW QUESTION # 27

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

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

Answer: B

NEW QUESTION # 28

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

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

Answer: C

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 # 29

Why would you choose the Argument input method for an activity field?

- A. Applies one constant value you enter during design every time the agent executes the activity.
- B. Lets the agent infer the field value at runtime using the Description and its reasoning.
- C. Prompts a person to supply the value each time the field is evaluated at runtime.

- **D. Receives a runtime value from an agent input argument defined earlier in the workflow.**

Answer: D

Explanation:

Bis correct - theArgumentinput method is used when you want a field in an activity (such as a tool, API call, or process input) to dynamically receive a value at runtime, passed via agent input arguments defined earlier in the flow.

This setup is critical for:

- * Contextual automation: e.g., if the user or upstream system provides a value like Customer_ID, that same value can be used in downstream tools.
- * Reusability: One workflow can behave differently based on argument values passed at runtime (e.g., from Orchestrator triggers, API calls, or user prompts).
- * Maintainability: Centralizing inputs allows for consistent data mapping and easier debugging.

Here's how it works:

- * You define an input argument in the agent's Data Manager (e.g., {{CUSTOMER_EMAIL}})
- * In the activity, you set the input method to Argument, and reference the same name
- * At runtime, UiPath automatically maps the values based on the execution context Option A is describing the Static input method. C refers to the Prompt method, where the LLM infers values.

D is incorrect - that's the Prompt for user input, not the Argument flow.

In summary, choosing Argument enables your agent to behave dynamically and intelligently, using external or user-provided data without hardcoding.

NEW QUESTION # 30

What is the main purpose of using a context grounding strategy with an ECS Index in Agents designer canvas in Studio Web?

- A. To define static rules for retrieving data from the index.
- B. To limit the number of results retrieved from the ECS Index.
- **C. To retrieve data based on the user's current session or inputs.**
- D. To keep the ECS Index stored in a shared Orchestrator folder.

Answer: C

Explanation:

Dis correct - the primary purpose of using Context Grounding with an ECS (Enterprise Context Service) Index in UiPath's Agents designer canvas is to enable real-time, dynamic retrieval of knowledge based on the current user session or prompt inputs.

ECS indexes are built from documents, FAQs, policies, tickets, or any enterprise content and are used to:

- * Provide agents with live knowledge grounding
- * Reduce hallucinations in LLM outputs
- * Support tasks like Q&A, decision-making, and summarization

When a user inputs a query, the LLM can reference the ECS index using similarity search (usually cosine similarity) to pull relevant context chunks into the prompt. This makes the agent smarter, safer, and more accurate.

Option A relates to deployment, not purpose.

B suggests hard-coded retrieval logic, which is the opposite of dynamic grounding.

C is about tuning, not the core purpose.

Context Grounding allows agents to act contextually and intelligently, using up-to-date organizational data

- a foundational principle in UiPath's agentic architecture.

NEW QUESTION # 31

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