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## UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q36-Q41):

### NEW QUESTION # 36

What steps must be completed when creating evaluations from scratch for a new evaluation set in UiPath?

- A. Add a name to the evaluation set, provide input values and expected output, save each evaluation, and assign evaluators before running the evaluation set.
- B. Assign evaluators immediately after creating the new evaluation set name, then configure inputs and expected outputs later.
- C. Once the evaluation set is created, all included evaluations are automatically scored based only on input values and expected outputs.
- D. The evaluation set can only be created using imported JSON data from previous evaluations of other agents.

**Answer: A**

Explanation:

Bis correct - creating a new evaluation set in UiPath involves a multi-step process designed to enable qualitative and quantitative review of agent behavior.

Steps include:

- \* Naming the evaluation set
- \* Adding input prompts and expected outputs
- \* Saving each test item (often called "evaluations")
- \* Assigning evaluators, who will manually or automatically score the results This process enable testable, repeatable evaluation of agent behavior before deployment - ensuring the model produces correct, useful, and safe outputs.

Options A and C are incorrect:

- \* A reverses the order: inputs and expected outputs are needed before evaluators.
- \* C is false - evaluation sets can be built from scratch. D implies scoring is automatic, but human reviewers or comparison logic are often required for nuanced evaluations.

This aligns with UiPath's best practices in agent validation and post-deployment assurance.

#### NEW QUESTION # 37

Which statement best describes UiPath Maestro's capability for deploying AI agents within a BPMN-modeled process?

- A. Maestro is a workflow engine similar to UiPath Studio, but it only allows you to invoke Agentic and Integration tasks.
- B. Maestro deploys agents from UiPath and external providers-such as LangChain, CrewAI, or Agentforce-through one consistent framework that includes human-in-the-loop orchestration.
- C. Maestro embeds external agents as inline code scripts inside the BPMN file and relies on each provider's runtime instead of Maestro's orchestration engine.
- D. Maestro deploys only UiPath-built agents in robot-driven processes; any third-party agents must be integrated through external platforms without human checkpoints.

**Answer: B**

Explanation:

The correct answer is C- UiPath Maestro enables agentic orchestration by serving as a process modeling and execution layer for AI agents, RPA bots, human reviewers, and external systems. It supports BPMN-based modeling and integrates both UiPath-built agents and external agents, such as those from LangChain, CrewAI, or Agentforce.

Maestro provides a consistent framework that allows:

- \* Invoking LLM-powered agents as subprocesses or service calls
- \* Managing escalations and human-in-the-loop workflows
- \* Defining structured inputs, outputs, and triggers using visual tools
- \* Coordinating across hybrid environments, mixing RPA, agents, and APIs

This aligns with UiPath's Agentic Automation vision, where agents are not isolated but operate within enterprise-grade governance and control structures. Maestro enables scalable deployment of goal-driven, adaptive agents inside complex, orchestrated processes.

Option A is incorrect - Maestro doesn't embed code scripts or rely solely on external runtimes.

B is false - Maestro is broader than just Agentic and Integration tasks.

D is outdated - Maestro can orchestrate third-party agents with human review checkpoints via its own framework.

Maestro essentially acts as the central nervous system for agent coordination, making C the most accurate answer.

#### NEW QUESTION # 38

When adding an index for querying data stored in CSV files, what advanced feature does UiPath Context Grounding provide to optimize retrieval?

- A. Streaming support for real-time ingestion and CSV query execution without indexing.

- B. Support for structured queries tailored specifically for CSV data.
- C. Automatic conversion of CSV data into native XLSX files for enhanced compatibility.
- **D. Embedding data from CSV files into JSON templates for improved semantic similarity.**

**Answer: D**

Explanation:

Dis correct - UiPathContext Groundingsupports querying unstructured and semi-structured data, including CSV files, by embedding their content into semantic representations such as JSON-formatted chunks during indexing.

Here's how this works for CSVs:

- \* UiPath parses the tabular data and maps each row or section into a semantically rich format (e.g., JSON)
- \* These JSON-structured embeddings are then stored in ECS Indexes (Enterprise Context Store)
- \* When an LLM agent queries the index, it retrieves the most contextually relevant data, even across large datasets This unlocks:
- \* Smarter question answering from tabular data
- \* Cross-referencing multiple fields in a single query
- \* Enhanced LLM understanding by transforming flat rows into relational, structured prompts Option A is misleading - LLMs rely on semantic similarity, not SQL-like structured queries.

B is false - CSV is not auto-converted into XLSX.

C is incorrect - streaming is not yet supported; indexing is a prerequisite.

In short, UiPath enables semantic grounding of structured data like CSVs by reformatting them into JSON-style embeddings, improving retrieval quality, summarization, and task-specific use cases.

### NEW QUESTION # 39

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

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

**Answer: D**

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 # 40

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

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

**Answer: D**

Explanation:

It is 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 # 41

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