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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q33-Q38):

NEW QUESTION # 33

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

- A. 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.
- B. Configuration is limited to enabling Context Grounding without any integration with Orchestrator or folder permissions.
- C. Context Grounding requires default settings without any options for index creation or LLM selection.
- D. Context Grounding setup relies entirely on manual indexing and lacks automated sync capabilities.

Answer: A

Explanation:

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 # 34

What is a System Prompt?

- A. A System Prompt is a predefined list of actions and commands the agent strictly follows without adaptation or interaction over time.
- B. A System Prompt is a technical script integrated into the automation process that determines tool usage and escalation protocols without considering natural language descriptions.
- C. A System Prompt defines only the agent's constraints but does not address goal-setting or sequencing steps.
- **D. 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.**

Answer: D

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 # 35

When exploring agentic automation discovery, which dimension ensures the solution aligns with the responsibilities and challenges of the individuals involved?

- A. Mapping systems, applications, and tools without understanding how they interact with human roles.
- B. Assessing structured and unstructured knowledge contexts required for the tasks but excluding the personas performing these operations.
- C. Focusing solely on task dependencies while neglecting the daily pain points of individuals executing these tasks.
- **D. Defining the role or persona by considering the people performing the tasks and their needs, challenges, and responsibilities.**

Answer: D

Explanation:

C is the correct answer - a persona-centered approach is a cornerstone of UiPath's Agentic Discovery and Blueprint Design methodology.

When identifying automation opportunities, UiPath stresses:

- * Understanding the actual people behind the process

- * Mapping their pain points, repetitive tasks, decision fatigue, and workflow bottlenecks
 - * Designing agents that serve that role and embed naturally into their day-to-day responsibilities This ensures agents are:
 - * Valuable (they solve the right problems)
 - * Adoptable (they fit into how people actually work)
 - * Sustainable (they evolve with user needs)
- Options A, B, and D are anti-patterns- each represents a discovery flaw where automation is misaligned due to ignoring human context.
- Persona definition is essential for designing agents that act as reliable digital coworkers, not just process bots.

NEW QUESTION # 36

When creating an Action app, what is the purpose of defining the "Approve" and "Deny" outcomes within the Action schema?

- A. To save user input as mandatory action schema properties during automation execution.
- B. To dynamically update user-facing form labels with the action result.
- C. To ensure the app validates search results and prevents faulty submissions.
- **D. To guide the agent's next steps based on the review results of Input/Output properties.**

Answer: D

Explanation:

The correct answer is B- defining outcomes like "Approve" and "Deny" within an Action schema is critical for guiding downstream logic in agent behavior, especially in scenarios involving human-in-the-loop reviews.

According to UiPath's documentation for Action Center, outcomes act as explicit decision points. When a user completes a review (e.g., a document, output, or classification), the selected outcome drives what the agent or automation should do next - for example: * "Approve" might trigger further processing or submission.

* "Deny" could lead to rework, escalation, or termination of the process.

This is especially relevant in agentic workflows, where the agent offloads uncertain tasks to humans, and the human response informs the next step via outcome-driven branching logic.

Options A, C, and D refer to unrelated features like data validation, mandatory fields, or UI tweaks - none of which define the logical consequences that outcomes control.

NEW QUESTION # 37

What is a key feature of zero-shot prompting?

- A. It ensures the model has been fine-tuned for all tasks it encounters.
- B. It requires at least one example in the prompt for efficient completion.
- C. This is necessary for complex or nuanced scenarios.
- **D. The model performs tasks without prior examples or training specific to the request.**

Answer: D

Explanation:

The correct answer is A- zero-shot prompting refers to asking an LLM to perform a task without providing any prior examples in the prompt. In UiPath Agentic Automation, this is considered the simplest form of task prompting and is often used when:

* The request is straightforward or familiar to the LLM

* There's no need for detailed context or task demonstration

* You want rapid generation without lengthy prompt design

UiPath distinguishes zero-shot, few-shot, and chain-of-thought prompting as part of its Prompt Engineering Toolkit. While zero-shot is fast and scalable, it's not ideal for nuanced or ambiguous tasks, which often benefit from few-shot examples or structured reasoning steps.

Option B is misleading - complex scenarios usually require more grounding.

C contradicts the definition of zero-shot.

D confuses prompting with model fine-tuning, which is a separate concept.

Zero-shot works well for common, templated tasks (e.g., classifying "Is this urgent?") but is less reliable in dynamic, multi-intent agent behaviors.

NEW QUESTION # 38

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