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## UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q12-Q17):

### NEW QUESTION # 12

When configuring escalations for an agent, what is a key step to ensure the agent knows when to use the escalation during execution?

- A. Add a prompt in the properties panel to help the agent determine the appropriate circumstances for using the escalation.
- B. Configure escalation behavior entirely within the outcome behavior section, specifying how each resolution should be handled.
- C. Utilize required fields in the inputs section of the escalation to define conditions for triggering escalations dynamically.
- D. Directly assign an escalation recipient to ensure proper routing, which eliminates the need for agent-specific prompts in the escalation logic.

**Answer: A**

Explanation:

Dis correct - in UiPath agent design, when adding an escalation, a key step is to provide a clear and contextual prompt in the Properties panel that tells the agent when and why to trigger that escalation.

This prompt:

- \* Informs the LLM of the business logic behind escalation
- \* Sets the thresholds or exception cases that warrant human review
- \* Ensures escalation is used intelligently and selectively

For example:

"If the customer expresses dissatisfaction and refund amount exceeds \$500, escalate to supervisor." This guidance is crucial

because agents rely on prompts to decide, not just flow logic. Without a well-written prompt, the LLM may over-escalate or miss critical cases.

Option A is partially correct, but outcome behavior configures what happens after escalation- not when to trigger it.

B skips the logic layer entirely.

C refers to field requirements but doesn't influence agent decision-making logic.

The prompt within the escalation tool is where the LLM's judgment gets guided, making D the essential step for enabling smart, situational escalations.

### NEW QUESTION # 13

When you want a connector field value to be inferred dynamically at run time, which input method should you select in the activity tool?

- **A. Argument**
- B. Static value
- C. Clear value
- D. Prompt

**Answer: A**

Explanation:

The correct answer is D- selecting "Argument" allows a field value in an activity (such as a connector or tool call) to be dynamically inferred at runtime, based on variables, agent state, or previous node outputs.

UiPath Autopilot™ and Studio Web use the "Argument" option in activity configuration to pass dynamic values, especially in agentic workflows where:

\* Outputs of one step must inform inputs of the next

\* Contextual reasoning or prompt outputs need to feed tool parameters

\* Escalation decisions or classifications affect API calls or record updates This is fundamental in making agent behavior adaptive and responsive to user context- a key trait of UiPath's agentic orchestration layer.

Other options:

\* A (Static value) is hardcoded

\* B (Clear value) wipes any existing input

\* C (Prompt) is used when engaging the LLM, not connectors

### NEW QUESTION # 14

How does adjusting the "Number of results" setting affect the agent's use of context from indexes?

- **A. It changes the number of chunks returned, impacting both the size of the grounding payload and the filtering of relevant information.**
- B. It modifies the similarity threshold for chunk retrieval and lowers the number of tokens used.
- C. It makes the agent ignore all context completely, resulting in outputs that are entirely disconnected from the indexed data, regardless of its relevance to the query or prompt provided.
- D. It selects which Orchestrator folder to use, determining the location of stored workflows and deciding which set of predefined rules will apply during data retrieval and processing.

**Answer: A**

Explanation:

The correct answer is C. In UiPath's Context Grounding configuration, the "Number of results" setting directly affects how many chunks of indexed knowledge are retrieved and passed to the LLM at runtime.

These chunks come from preprocessed documents and are used to build the grounding payload- the content added to the agent's prompt for context-aware generation.

By increasing the number of results:

\* The LLM has access to more context, which can improve response quality if the added information is relevant.

\* However, it also increases the token load, which can reduce prompt space or introduce irrelevant noise if poorly tuned.

Reducing the number of results leads to more focused prompts, with only top-ranked relevant chunks (based on cosine similarity) included. This is crucial when using large indexes or when LLM context windows are limited.

Option A confuses this setting with similarity threshold tuning, which is a separate parameter.

Option B is false - the agent does not ignore context unless context grounding is disabled.

Option D misrepresents the function - Orchestrator folder selection is unrelated to this retrieval setting.

In summary, the "Number of results" setting allows fine-tuning of how much supporting context is retrieved and passed to the model. It is a key control in optimizing performance, precision, and relevance of grounded agent responses.

### NEW QUESTION # 15

What is the primary role of guardrails in tools?

- A. Guardrails control unexpected behaviors within tool calls deterministically, allowing developers to configure conditions for human intervention and escalations.
- B. Guardrails only validate tool inputs during development and do not address unpredictable behaviors at runtime.
- C. Guardrails are used exclusively to automate all tool corrections without the possibility of triggering human intervention.
- D. Guardrails are designed to apply only after tool execution, without influencing pre-execution conditions.

**Answer: A**

Explanation:

Is correct - in UiPath's agent framework, guardrails play a critical role in controlling tool behavior and decision outcomes during agent execution. Specifically, guardrails enable developers to handle edge cases and define conditions under which:

- \* The agent should escalate to a human
- \* A tool should be skipped, modified, or retried
- \* Output should be checked against validation rules

Guardrails work deterministically, meaning they are rule-based conditions applied before, during, or after a tool runs - depending on the configuration. This allows for predictable and governed responses, such as:

"If tool output confidence is below 70%, escalate the task to Action Center." Option A is incorrect because guardrails can and often do trigger human intervention.

Option C is false - guardrails can influence pre-execution, such as preventing tool calls under certain input conditions.

Option D downplays runtime functionality - guardrails are especially powerful during execution to protect against invalid results, failed API calls, or LLM drift.

UiPath promotes the use of guardrails to ensure safe, accurate, and context-aware agent behavior, especially in regulated or sensitive environments.

### NEW QUESTION # 16

When mapping business process steps to agent tasks using Task Capture, which BPMN element is mapped as a 'Decision' rather than as a unique element?

- A. Task
- B. Exclusive Gateway
- C. User Task
- D. Swimlane

**Answer: B**

Explanation:

Is correct - in Task Capture and BPMN modeling, the Exclusive Gateway is the BPMN element that represents a decision point. It is used to:

- \* Split the process into mutually exclusive paths
- \* Route flow based on a condition or choice

When mapping these processes to agent behavior, the Exclusive Gateway typically translates to a "Decision" node, where the agent:

- \* Evaluates logic (e.g., "Is amount > \$10,000?")
- \* Selects one path forward (e.g., "Escalate" vs. "Auto-approve")

This is a fundamental construct in UiPath's agentic process modeling, enabling agents to handle branching logic, make contextual choices, or call different tools based on runtime data.

Option A (Task) represents an activity, not a decision.

B (Swimlane) is used to group actions by role - not functional logic.

C (User Task) represents human involvement - not branching conditions.

UiPath emphasizes decision modeling to make agents adaptive and responsive, and Exclusive Gateways are the tool to model such decisions cleanly and visually.

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