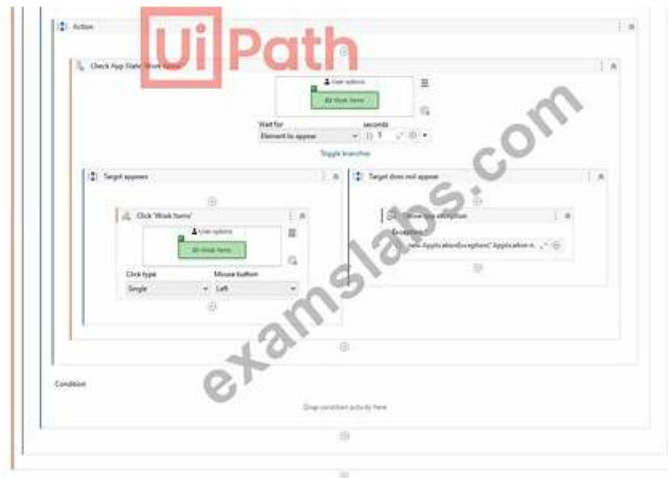


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UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q33-Q38):

NEW QUESTION # 33

A developer is implementing a few-shot structured prompt for an email classification task. The prompt includes examples of email subjects labeled with their respective classifications, such as "Spam" or "Work." What is the most important aspect to consider when selecting examples for the prompt?

- A. Use random and unrelated examples to test the prompt's robustness.
- B. Always use more than 10 examples, regardless of task complexity.
- C. Choose examples that are diverse, relevant, and typical of the task's expected input.
- D. Include examples with intentionally incorrect labels to improve training.

Answer: C

Explanation:

The correct answer is C- the most critical aspect of designing a few-shot prompt in UiPath's LLM-driven agent framework is selecting examples that are diverse, representative, and relevant to the actual data the agent will encounter in production.

In a few-shot structured prompt, examples are used to demonstrate a pattern the model should follow.

UiPath recommends:

- * Using realistic examples from actual user inputs or support tickets
- * Covering edge cases or variations in phrasing and tone
- * Matching the desired output structure exactly (e.g., Input: ..., Output: ...) These patterns help the LLM infer the task correctly and maintain consistency, especially when processing unstructured inputs like email subjects.

Option A is incorrect - introducing incorrect labels degrades performance and adds confusion.

B is wrong - the number of examples depends on the task complexity and token budget. Sometimes 3-5 is ideal.

D undermines task alignment - random examples reduce accuracy and coherence.

UiPath's Prompt Engineering best practices prioritize grounded, contextually rich inputs, particularly when automating classification tasks like spam detection, triage, or intent recognition. High-quality, task-aligned examples lead to more reliable, human-like agents.

NEW QUESTION # 34

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. Clear value
- C. Prompt
- D. Static value

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 # 35

Four draft system prompts are shown for an invoice-approval agent. Based on UiPath guidance for context, instruments, and output format constraints, which draft is the most robust choice?

- A. You are an invoice approver. After processing, output exactly the following JSON template:
{ "id": "ABC-123", "status": "approved", "amount": 9999.9 }
Extract the {{invoice_ID}} from the email text.
Use LookupInvoice to get the invoice amount and supplier name.
Escalate to Finance if amount # \$10,000.
If amount > \$10,000, approve the invoice.
Populate the fields above with real data.
- B. You are an invoice-approval agent who deals only with supplier invoices and rejects any other request.
Extract invoice_ID from the email text.
When an invoice_ID is found, run the LookupInvoice tool to retrieve invoice amount and supplier name.
If the total # \$10,000, escalate the case to Finance in Action Center, sending invoice_ID, amount, and supplier.
If the total > \$10,000, approve the invoice.
Return a reply wrapped inside invoice_status: tags: use <approved> or <awaiting_review> as appropriate.

Follow a concise, professional tone and refuse tasks outside invoice approval.

- C. You are an invoice approver. After processing, output exactly the following JSON template:
{ "id": "ABC-123", "status": "approved", "amount": 9999.9 }
Extract {{invoice_ID}} from the email text.
When an {{invoice_ID}} is found, run the LookupInvoice tool to retrieve invoice amount and supplier name.
If the total \leq \$10,000, escalate the case to Finance in Action Center, sending {{invoice_ID}}, amount, and supplier.
If the total $>$ \$10,000, approve the invoice.
Populate the fields above with real data.
- D. You are an invoice-approval agent who deals only with supplier invoices and rejects any other request.
Extract {{invoice_ID}} from the email text.
When an {{invoice_ID}} is found, run the LookupInvoice tool to retrieve invoice amount and supplier name.
If the total \leq \$10,000, escalate the case to Finance in Action Center, sending {{invoice_ID}}, amount, and supplier.
If the total $>$ \$10,000, approve the invoice.
Return a reply wrapped inside invoice_status tags: use <approved> or <awaiting_review> as appropriate.
Follow a concise, professional tone and refuse tasks outside invoice approval.

Answer: D

Explanation:

The correct answer is B. This prompt follows UiPath's best practices for system prompts by clearly establishing agent identity, defining behavior logic, and including formatting constraints - all in a numbered, readable structure. The agent is given a clear role ("supplier invoices only"), boundary rules ("reject any other request"), and step-by-step instructions to follow. Numbered steps improve clarity and make parsing easier for LLMs.

The inclusion of tool usage (LookupInvoice) and conditional logic (\leq \$10,000 vs $>$ \$10,000) mirrors UiPath's orchestration standards. Importantly, it also specifies how to format the output using <invoice_status> tags and instructs the agent to maintain a professional tone - critical elements in UiPath's Prompt Engineering Framework.

Compared to options C and D, which introduce a rigid JSON format, Option B balances structure with flexibility. JSON-only prompts (like C) are good for strict APIs but lack the natural language behavior, tone control, and task-scoping essential in real-world agents. Option A is close but lacks step numbering, making it slightly less robust.

UiPath recommends system prompts include:

- * Agent persona and role
- * Tool instructions and decision rules
- * Tone and refusal handling
- * Clear, consistent output formatting

Option B satisfies all these criteria, making it the most robust, agent-ready system prompt.

NEW QUESTION # 36

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

Explanation:

C is correct - UiPath's Context Grounding system uses cosine similarity search to retrieve the most relevant documents, passages, or semantic chunks from indexed data during runtime.

This retrieval process is critical for:

- * Minimizing hallucination
- * Enhancing prompt grounding
- * Connecting agents to real-time enterprise knowledge

Here's how it works:

- * All documents are embedded into vector space using a model (e.g., OpenAI or Azure OpenAI embeddings)
- * At runtime, the agent's query is converted into a vector
- * A cosine similarity comparison is used to fetch the most semantically similar documents based on angle (not magnitude) between vectors. This enables agents to provide accurate, contextual answers, like referencing HR policies or IT guides.

Other options:

- * A (Softmax) is a classifier, not a search method

* B (Sigmoid) is for binary classification

* D (ReLU) is an activation function in neural nets - not for search

NEW QUESTION # 37

How does agentic orchestration ensure consistency and reliability in processes?

- **A. By using standard business process modeling notation (BPMN) to define business rules and guardrails for AI agents.**
- B. 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.
- 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: A

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 # 38

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
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