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Microsoft Operationalizing Machine Learning and Generative AI Solutions Sample Questions (Q44-Q49):

NEW QUESTION # 44

Drag and Drop Question

A team maintains Infrastructure as Code (IaC) templates to provision Azure Machine Learning resources.

Provisioning must be triggered by changes in the templates and executed without manual intervention.

You need to automate resource provisioning.

Which action should you take for each requirement? To answer, move the appropriate actions to the correct requirements. You may use each action once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

□

NEW QUESTION # 45

Hotspot Question

A team is building a generative AI agent by using Retrieval-Augmented Generation (RAG) in Microsoft Foundry. The team frequently updates prompt content. The team must be able to track changes across contributors while avoiding full application redeployments.

You need to enable rapid prompt iteration with traceability. Applications consuming the agent must be able to use updated prompts without requiring redeployment.

What should you configure for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

□

Answer:

Explanation:

□

NEW QUESTION # 46

You want to ensure ML pipelines produce identical results when executed in different regions or workspaces. Which factor is MOST critical to control for reproducibility?

- A. Same compute SKU
- B. Same dataset name
- C. Same user identity
- D. Versioned datasets and environments

Answer: D

Explanation:

Reproducibility across environments depends on consistent versioning of datasets and environments. Differences in data or dependencies can lead to inconsistent results even if compute resources are identical. Proper asset versioning ensures experiments can be reliably reproduced in any workspace or region.

NEW QUESTION # 47

A pipeline step fails intermittently due to transient compute issues. You need to improve reliability without modifying core logic or increasing cost significantly. What is the BEST approach?

- A. Enable retry policy on pipeline step
- B. Run pipeline manually
- C. Remove failing step
- D. Increase compute size

Answer: A

Explanation:

Retry policies allow pipeline steps to automatically recover from transient failures, such as temporary compute or network issues. This improves reliability without modifying core logic or increasing infrastructure costs. Increasing compute resources does not address transient failure scenarios effectively.

NEW QUESTION # 48

A Retrieval-Augmented Generation (RAG) solution returns incomplete answers because relevant content is inconsistently retrieved from the knowledge source.

You need to improve RAG accuracy without changing the embedding model currently in use. You need to achieve this goal while minimizing operational costs.

Which two actions should you perform? Each correct answer presents part of the solution.

Choose two.

NOTE: Each correct selection is worth one point.

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