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Google Cloud Certified - Generative AI Leader Exam Sample Questions (Q87-Q92):

NEW QUESTION # 87

A company's development team is eager to start building generative AI solutions with Google Cloud, but has limited experience in AI development. They need to launch their gen AI solution quickly. What Google Cloud benefit would help the company achieve their goal?

- A. Google Cloud's pre-trained models and low- and no-code AI tools and services.
- B. Google Cloud's focus on continuous improvement provides access to the latest AI tools, features, and best practices.
- C. Google Cloud's comprehensive training materials and tutorials to help developers.
- D. Google Cloud's collaborative AI community and support forums connect developers with AI experts.

Answer: A

Explanation:

For a team with limited AI experience needing to launch quickly, leveraging pre-trained models (foundation models) and low-code/no-code tools significantly reduces the development burden and accelerates time to market. This allows them to build and deploy generative AI solutions without requiring deep expertise from scratch. While other options are helpful, this directly addresses the need for quick launch with limited experience.

NEW QUESTION # 88

A product support team at Riverbend Electronics is piloting a ReAct style agent in Vertex AI that can plan tasks and call a web search tool hosted at example.com. After the model produces a

"Thought" about the issue and chooses an "Action" such as invoking the search tool with a specific query, what is the very next key step in the ReAct loop?

- A. The model writes action details to Cloud Logging as the next control step
- B. The model performs on-the-fly fine-tuning of its weights based on its thought
- C. The model immediately crafts the final user reply without considering tool feedback
- D. The model receives an observation that contains the outcome of the tool call and records what it found

Answer: D

Explanation:

In the ReAct loop the model cycles through Thought then Action then Observation. After it chooses and executes an action such as calling the search tool, the next step is to take in the observation that reports the tool output and to note what was found. That feedback becomes the context for the next thought and helps the model decide whether to take another action or to respond to the user.

NEW QUESTION # 89

A pharmaceutical company's research and development department spends significant time manually reviewing new scientific papers to identify potential drug targets. They need a solution that can answer questions about these documents and provide summarized insights to researchers without requiring extensive coding expertise. What should the organization do?

- A. Use Vertex AI AutoML to train a model that classifies papers into predefined research areas.
- B. Use Vertex AI Agent Builder to create a custom AI agent.
- C. Use Vertex AI Search to index the papers and enable keyword-based searches.
- D. Use Gemini for Google Workspace to facilitate collaborative document review.

Answer: B

Explanation:

The requirement is to answer questions about the documents and provide summarized insights without requiring extensive coding expertise. Vertex AI Agent Builder is designed precisely for creating custom AI agents, often with low-code or no-code capabilities, that can interact with and process large volumes of information like scientific papers. While Vertex AI Search could index papers for keyword searches, it doesn't directly answer questions or provide summarized insights in the same way a generative AI agent built with Agent Builder could. Gemini for Google Workspace is for collaborative work, not specifically for building custom AI agents for document analysis. Vertex AI AutoML is for training classification models, which is different from answering questions and summarizing.

NEW QUESTION # 90

A highly regulated financial institution wants to use Gemini as the core decision engine for a loan approval system that will deterministically approve or reject loan applications based on a strict set of predefined criteria. Why is this an inappropriate use case for Gemini?

- A. Gemini is not equipped to handle structured numerical data for financial assessments.
- B. Gemini cannot integrate with required financial databases.
- **C. Gemini is designed for flexible content generation and inference, not rigid rule-based decisions.**
- D. Gemini deployment for this scenario would be too expensive and complex.

Answer: C

Explanation:

Gemini, as a large language model, excels at flexible content generation, summarization, understanding, and inference. However, it is not designed for deterministic, rule-based decision-making that requires absolute consistency and adherence to strict, predefined criteria, as is common in highly regulated financial systems like loan approvals. Such systems typically require traditional programming logic or specific rule engines for auditable and consistent outcomes.

NEW QUESTION # 91

What are core hardware components of the infrastructure layer in the generative AI landscape?

- A. Pre-trained models
- **B. TPUs and GPUs**
- C. User interfaces
- D. Tools and services for building AI models

Answer: B

Explanation:

The Generative AI landscape is often broken down into several functional layers: Applications, Agents, Platforms, Models, and Infrastructure.

The Infrastructure Layer is the foundation, providing the physical and virtual computing resources necessary to run and train the large models. These resources include servers, storage, networking, and most importantly, the specialized hardware accelerators required for high-volume, parallel computation.

The core hardware components are the Graphics Processing Units (GPUs) and the custom-designed Tensor Processing Units (TPUs) (A). These accelerators are optimized for the massive matrix operations fundamental to deep learning and Gen AI model training and inference.

NEW QUESTION # 92

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