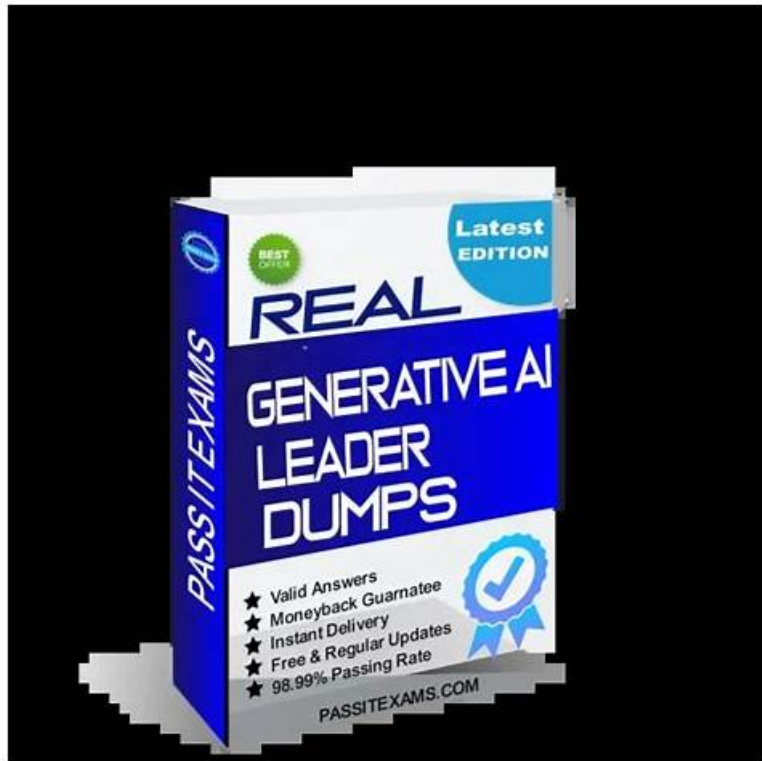


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Google Cloud Certified - Generative AI Leader Exam Sample Questions (Q74-Q79):

NEW QUESTION # 74

A company wants to choose a generative AI (gen AI) use case that will be successful and have the most impact. What key factor should they determine first according to Google Cloud-recommended practices?

- A. The frequency of updates to the underlying foundation models used by different gen AI platforms.
- B. The number of employees who will be trained to use the new gen AI tools.
- C. The availability of pre-trained models that are offered on various cloud computing platforms.
- D. **The specific business problems the company aims to solve and the desired outcomes.**

Answer: D

Explanation:

According to Google's principles for successful AI adoption, organizations should adopt a "problem-first" approach to ensure their investments deliver measurable value. The strategic choice of a use case should always be motivated by a clear business imperative. Determining the specific business problems and desired outcomes (B) is the foundational step in any successful Gen AI strategy. Without a well-defined problem (e.g., "reduce customer response time by 30%") and a measurable desired outcome (e.g., "increase customer satisfaction scores"), any AI solution runs the risk of being a technology in search of a purpose, leading to limited adoption or failure to deliver meaningful ROI.

Options A, C, and D are considerations secondary to the initial strategic alignment:

Availability of models (C) only dictates the technical feasibility, not the business value.

Training employees (A) is a resource requirement, not the goal itself.

Model updates (D) is a technical concern related to model longevity, not the primary strategic driver for use case selection.

The priority is always to align the AI solution with high-value business objectives.

(Reference: Google Cloud Generative AI strategy guidelines state: "A fundamental principle for successful AI adoption, including generative AI, is to start with clear business problems and desired outcomes. Without a well-defined problem, the AI solution might not deliver meaningful value, regardless of the technology used. This 'problem-first' approach is crucial for impactful AI strategy.")

NEW QUESTION # 75

A software development team wants to use generative AI (gen AI) to code faster so they can launch their software prototype quicker. What should the team do?

- A. Use gen AI to identify potential bugs and security vulnerabilities in their code.
- B. **Use gen AI to suggest code snippets and complete functions.**
- C. Use gen AI to automatically generate comprehensive documentation for their code.
- D. Use gen AI to refactor and optimize existing code.

Answer: B

Explanation:

While generative AI can assist with all the options listed (refactoring, documentation, bug identification), its most direct and significant impact on coding faster for a prototype is through code generation. Suggesting code snippets and completing functions directly accelerates the writing of new code, enabling quicker prototyping.

NEW QUESTION # 76

An organization is collecting data to train a generative AI model for customer service. They want to ensure security throughout the ML lifecycle. What is a critical consideration at this stage?

- A. Establishing ethical guidelines for AI model responses to ensure fairness and avoid harm.
- B. **Implementing access controls and protecting sensitive information within the training data.**
- C. Applying the latest software patches to the AI model on a regular basis.
- D. Monitoring the AI model's performance for unexpected outputs and potential errors.

Answer: B

Explanation:

The stage mentioned is Data Collection/Training Data Preparation. In the machine learning lifecycle, this initial stage is where raw data is ingested and processed. If the model is being trained for customer service, the data (e.g., customer transcripts) is highly likely to contain sensitive information (like Personally Identifiable Information or PII).

Therefore, the most critical security and privacy consideration at this stage is protecting the integrity and confidentiality of the data itself.

Implementing strong access controls and protecting sensitive information (A) is the essential first step in a secure AI pipeline, aligning with Google's Secure AI Framework (SAIF). If data access is not controlled and sensitive data is not de-identified or redacted before it is used for training, the resulting model could leak that sensitive information to users.

Options B, C, and D are all important controls, but they occur at later stages of the ML lifecycle:

B (Software patches/latest versions) is part of deployment and management.

C (Ethical guidelines/fairness) is a Responsible AI goal implemented via guardrails and testing (later stages).

D (Monitoring) is an MLOps step that happens after deployment.

The critical consideration at the data collection stage is ensuring the data's security and privacy before it influences the model. (Reference: Google Cloud guidance on securing generative AI emphasizes that one of the most significant risks is data leakage, making safeguarding training data and implementing identity and access control the foundational steps in the data ingestion and preparation phases.)

NEW QUESTION # 77

A social media platform uses a generative AI model to automatically generate summaries of user-submitted posts to provide quick overviews for other users. While the summaries are generally accurate for factual posts, the model occasionally misinterprets sarcasm, satire, or nuanced opinions, leading to summaries that misrepresent the original intent and potentially cause misunderstandings or offense among users. What should the platform do to overcome this limitation of the AI-generated summaries?

- A. Implement stricter safety settings to filter out potentially misinterpreted content altogether.
- B. Increase the temperature parameter of the model to encourage more varied and less literal interpretations.
- C. Decrease the output length of the summaries to make them more concise.
- D. **Incorporate a human-in-the-loop (HITL) review process to refine the summaries.**

Answer: D

Explanation:

When AI struggles with nuances like sarcasm or satire, human oversight is often the most effective solution.

A human-in-the-loop (HITL) process allows human reviewers to check, correct, and refine AI-generated content before it is published, ensuring accuracy and appropriateness, especially for sensitive or complex language.

NEW QUESTION # 78

A global news company is using a large language model to automatically generate summaries of news articles for their website. The model's summary of an international summit was accurate until it hallucinated by stating a detail that did not occur. How should the company overcome this hallucination?

- A. Implement stricter safety settings to filter out potentially controversial topics.
- B. Fine-tune the model on a larger dataset of news articles.
- C. Increase the temperature setting of the model to encourage more diverse outputs.
- D. **Use grounding to base the model output on the source articles.**

Answer: D

Explanation:

The core problem is the model's hallucination—it invented a factual detail-in a context (news reporting) where factual accuracy is non-negotiable. To correct a factual error in a generative summary, the model must be constrained to speak only based on verifiable facts from a reliable source.

The most effective technique to combat hallucinations and ensure factual adherence is Grounding (D). Grounding connects the Large Language Model's (LLM's) output to a specific, trusted, and verifiable source of information. This is often implemented using Retrieval-Augmented Generation (RAG). In this scenario, grounding the summary model on the original source articles ensures that every generated statement is directly entailed by the provided facts (the source article content).

Option B, fine-tuning, is expensive and only updates the model's general knowledge and style; it does not prevent the model from guessing or fabricating details when retrieving information. Option C, increasing temperature, would make the output less consistent and more diverse, likely increasing the chance of hallucination, which is the opposite of the desired effect. Option A is unrelated to factual accuracy. Therefore, Grounding is the necessary step to anchor the model's responses to the true content of the source articles.

(Reference: Google Cloud documentation on RAG/Grounding emphasizes that its primary purpose is to address the "knowledge

cutoff" and hallucination issues of LLMs by retrieving relevant, up-to-date information from external knowledge sources and using this retrieved information to ground the LLM's generation, ensuring factual accuracy.)

NEW QUESTION # 79

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