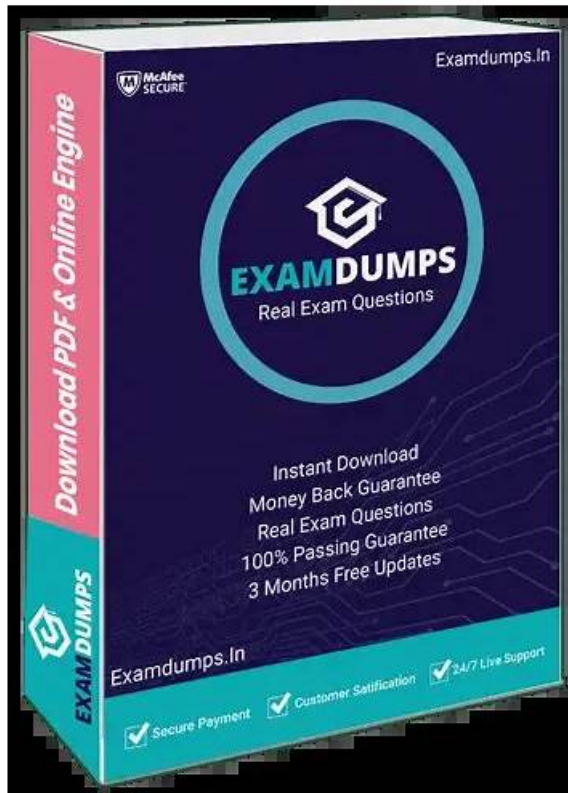


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Google Cloud Certified - Generative AI Leader Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

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. Applying the latest software patches to the AI model on a regular basis.
- B. **Implementing access controls and protecting sensitive information within the training data.**
- C. Establishing ethical guidelines for AI model responses to ensure fairness and avoid harm.
- 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 # 27

A company trains a generative AI model designed to classify customer feedback as positive, negative, or neutral. However, the training dataset disproportionately includes feedback from a specific demographic and uses outdated language norms that don't reflect current customer communication styles. When the model is deployed, it shows a strong bias in its sentiment analysis for new customer feedback, misclassifying reviews from underrepresented demographics and struggling to understand current slang or phrasing. What type of model limitation is this?

- A. **Data dependency**
- B. Overfitting
- C. Edge case
- D. Hallucination

Answer: A

Explanation:

The core reason for the model's failure is that the training data itself was flawed (disproportionate demographic representation and outdated language). This flaw directly leads to the observed bias and poor performance on underrepresented groups and modern communication styles.

This is a classic example of Data Dependency, a fundamental limitation of all machine learning models, including generative AI. Data dependency refers to the absolute reliance of an AI model on the quality, completeness, and fairness of the data on which it was trained. Since the model essentially only mimics the patterns it learned from its dataset, if the dataset contains societal, demographic, or linguistic biases, the model will faithfully reproduce and amplify those biases in its output, leading to unfair classification for certain groups.

Hallucination (C) is the invention of facts or data.

Overfitting (D) is poor generalization because the model memorized the training data too well, typically resulting in very poor performance across all unseen data, not just specific demographics.

Bias is the result of the data dependency, not the fundamental limitation itself.

(Reference: Google's training on Generative AI Limitations identifies Data Dependency as the fundamental limitation where the model is limited by the scope and quality of its training data, directly leading to issues of bias when the data is not diverse or representative.)

NEW QUESTION # 28

A company is developing an AI character for a video game. The AI character needs to learn how to navigate a complex environment and make decisions to achieve certain objectives within the game. When the AI takes actions that lead to positive outcomes, like finding a reward or overcoming an obstacle, it receives a positive score. When it takes actions that lead to negative outcomes, like hitting a wall or losing progress, it receives a negative score. Through this process of trial and error, the AI gradually improves the character's ability to play the game effectively. What machine learning should the company use?

- A. Supervised learning
- B. Reinforcement learning
- C. Deep learning
- D. Unsupervised learning

Answer: B

Explanation:

This scenario perfectly describes reinforcement learning. In reinforcement learning, an agent learns to make decisions by interacting with an environment, receiving rewards for desirable actions and penalties for undesirable ones,¹ and iteratively improving its behavior through trial and error to maximize cumulative reward.

NEW QUESTION # 29

A marketing team wants to use a foundation model to create social media and advertising campaigns. They want to create written articles and images from text. They lack deep AI expertise and need a versatile solution. Which Google foundation model should they use?

- A. Imagen
- B. Gemini
- C. Gemma
- D. Veo

Answer: B

Explanation:

Gemini is Google's most advanced and multimodal foundation model, capable of understanding and generating various forms of content, including text and images, from a single prompt. Its versatility makes it suitable for marketing teams that need to create diverse campaign materials without deep AI expertise. Imagen is specifically for image generation, Gemma is a family of smaller, open models, and Veo is for video generation.

NEW QUESTION # 30

A development team is configuring a generative AI model for a customer-facing application and wants to ensure the generated content is appropriate and harmless. What is the primary function of the safety settings parameter in a generative AI model?

- A. To determine the number of tokens the model can process at once by influencing the complexity and length of inputs and outputs.
- B. To filter out potentially harmful or inappropriate content from the model's output based on the desired level of filtering.
- C. To control the creativity and randomness of the model's output by adjusting the diversity of word choices.
- D. To limit the maximum text length that the model generates by ensuring concise responses.

Answer: B

Explanation:

Safety settings in generative AI models are specifically designed to prevent the generation of content that could be harmful, offensive, or inappropriate. This includes filtering for categories like hate speech, sexually explicit content, self-harm, and violence, based on predefined thresholds. Options A, B, and D refer to other parameters like max_output_tokens or temperature, which control output length, input/output processing, and creativity, respectively, not safety.

NEW QUESTION # 31

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