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### Google Generative-AI-Leader Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Fundamentals of Generative AI:</b> This section of the exam measures the skills of AI Engineers and focuses on the foundational concepts of generative AI. It covers the basics of artificial intelligence, natural language processing, machine learning approaches, and the role of foundation models. Candidates are expected to understand the machine learning lifecycle, data quality, and the use of structured and unstructured data. The section also evaluates knowledge of business use cases such as text, image, code, and video generation, along with the ability to identify when and how to select the right model for specific organizational needs.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Business Strategies for a Successful Generative AI Solution:</b> This section of the exam measures the skills of Cloud Architects and evaluates the ability to design, implement, and manage enterprise-level generative AI solutions. It covers the decision-making process for selecting the right solution, integrating AI into an organization, and measuring business impact. A strong emphasis is placed on secure AI practices, highlighting Google's Secure AI Framework and cloud security tools, as well as the importance of responsible AI, including fairness, transparency, privacy, and accountability.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Google Cloud's Generative AI Offerings:</b> This section of the exam measures the skills of Cloud Architects and highlights Google Cloud's strengths in generative AI. It emphasizes Google's AI-first approach, enterprise-ready platform, and open ecosystem. Candidates will learn about Google's AI infrastructure, including TPUs, GPUs, and data centers, and how the platform provides secure, scalable, and privacy-conscious solutions. The section also explores prebuilt AI tools such as Gemini, Workspace integrations, and AgentSpace, while demonstrating how these offerings enhance customer experience and empower developers to build with Vertex AI, RAG capabilities, and agent tooling.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Techniques to Improve Generative AI Model Output:</b> This section of the exam measures the skills of AI Engineers and focuses on improving model reliability and performance. It introduces best practices to address common foundation model limitations such as bias, hallucinations, and data dependency, using methods like retrieval-augmented generation, prompt engineering, and human-in-the-loop systems. Candidates are also tested on different prompting techniques, grounding approaches, and the ability to configure model settings such as temperature and token count to optimize results.</li> </ul>

## Google Cloud Certified - Generative AI Leader Exam Sample Questions (Q30-Q35):

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

**Answer: C**

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

A global news agency is developing a generative AI tool to quickly summarize breaking news articles as they emerge online. The goal is to provide their audience with rapid updates on fast-developing stories from various global sources. What Google Cloud solution should they use?

- A. Vertex AI Natural Language API
- B. BigQuery
- C. Document AI
- **D. Grounding with Google Search**

**Answer: D**

Explanation:

For summarizing breaking news articles as they emerge online from various global sources, the generative AI model needs access to

current, broad, and rapidly updating information. Grounding with Google Search allows the LLM to pull in the latest information from the web, ensuring the summaries are current and comprehensive. While Vertex AI Natural Language API can summarize text, it wouldn't inherently have access to the latest breaking news unless explicitly fed.

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### NEW QUESTION # 32

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. Hallucination
- C. Edge case
- D. Overfitting

**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 # 33

An organization wants to understand trends in customer interactions, identify common issues, gauge customer sentiment, and improve the overall customer experience across both their automated chatbot interactions and live agent support. They need a tool that can analyze their existing conversational data to gain actionable business intelligence. What component of Google's Customer Engagement Suite best addresses this need?

- **A. Conversational Insights**
- B. Agent Assist
- C. Conversational Agents
- D. Google Cloud Contact Center as a Service

**Answer: A**

Explanation:

The requirement is clearly focused on analytics and business intelligence derived from existing conversational data, specifically to understand trends and sentiment.

Conversational Insights is the dedicated component within Google's Customer Engagement Suite (which includes Contact Center AI) whose primary function is to analyze large volumes of interaction data (transcripts from chat, calls, etc.). It uses AI and Natural Language Processing (NLP) to extract valuable patterns, identify root causes of issues, and measure customer sentiment and agent performance. This analysis generates the actionable insights necessary for strategic planning and overall customer experience improvement.

Google Cloud Contact Center as a Service (CCaaS) (A) is the full platform for managing all channels and agents, but it's the system, not the analytical tool.

Agent Assist (B) is a real-time tool used by live agents for suggestions during a conversation; it is a productivity tool, not a

retrospective analytics tool.

Conversational Agents (C) are the chatbots or virtual assistants used for automation, not the tool for analyzing their performance and the raw data.

(Reference: Google Cloud documentation on the Customer Engagement Suite states that Conversational Insights is the tool used for conversational analytics to surface business intelligence from historical customer interaction data, including sentiment and trend analysis.)

#### NEW QUESTION # 34

A large company is creating their generative AI (gen AI) solution by using Google Cloud's offerings. They want to ensure that their mid-level managers contribute to a successful gen AI rollout by following Google-recommended practices. What should the mid-level managers do?

- A. Secure funding and resources for AI initiatives by demonstrating the potential return on investment to the chief financial officer (CFO).
- B. Perform continuous testing, measurement, and refinement based on user feedback and real-world performance data.
- C. Create a robust data strategy to ensure teams can access high-quality, relevant data that is appropriate for training and fine-tuning gen AI models.
- D. Drive gen AI adoption by identifying high-impact, feasible solutions that address specific challenges within their workflows.

**Answer: D**

Explanation:

Google's recommended strategy for a successful generative AI rollout involves a combination of top-down strategic alignment and bottom-up adoption. In this structure, the role of the mid-level manager is critical for driving tangible value within their specific domain.

Securing funding (D) is typically the responsibility of senior leadership or the steering committee.

Creating a robust data strategy (B) is the domain of data governance teams and data scientists.

Continuous testing and refinement (A) is the job of MLOps/engineering teams and end-users.

The primary role of the mid-level manager is to act as the bridge between high-level strategy and daily operations. They possess the domain knowledge to pinpoint pain points. Therefore, their most impactful contribution is to identify specific, high-impact, and feasible use cases (C) for their teams—such as automating report summaries or drafting internal communications—that directly address operational challenges and demonstrate quick wins. This action fuels successful adoption and validates the AI strategy from the ground up.

(Reference: Google Cloud's guidance on Gen AI strategy emphasizes that successful adoption requires strong top-down vision (like defining goals/funding) combined with bottom-up discovery, where functional leaders (mid-level managers) identify and prioritize high-value, feasible solutions within their specific workflows to drive adoption.)

#### NEW QUESTION # 35

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