

Generative-AI-Leader的中合格問題集、Generative-AI-Leader勉強の資料



Generative AI Leaderの 模擬試験・問題集おすすめ3選

P.S. JapancertがGoogle Driveで共有している無料かつ新しいGenerative-AI-Leaderダンプ: <https://drive.google.com/open?id=1UPkPChNo3NLjRS10hexVO0E6kCgkEJE>

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Google Generative-AI-Leader 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• Fundamentals of Generative AI: 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.
トピック 2	<ul style="list-style-type: none">• Business Strategies for a Successful Generative AI Solution: 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.
トピック 3	<ul style="list-style-type: none">• Google Cloud's Generative AI Offerings: 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.

- **Techniques to Improve Generative AI Model Output:** 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.

>> Generative-AI-Leader的中合格問題集 <<

Google Generative-AI-Leader勉強の資料 & Generative-AI-Leader予想試験

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Google Cloud Certified - Generative AI Leader Exam 認定 Generative-AI-Leader 試験問題 (Q70-Q75):**質問 # 70**

A research company needs to analyze several lengthy PDF documents containing financial reports and identify key performance indicators (KPIs) and their trends over the past year. They want a Google Cloud prebuilt generative AI tool that can process these documents and provide summarized insights directly from the source material with citations. What should the analyst do?

- A. Use the Gemini app to ask general financial trend questions.
- **B. Use NotebookLM to upload and analyze the documents.**
- C. Use Gemini for Google Workspace within Google Docs to copy and paste sections of the reports for summary and analysis.
- D. Create a custom Gem in Gemini Advanced with predefined KPIs to look across different financial reports.

正解: B**解説:**

The requirements are for a prebuilt tool that is designed for:

Analyzing uploaded private documents (lengthy PDFs).

Providing summarized insights (extracting KPIs and trends).

Offering citations (grounding the answers to the source material).

NotebookLM (C) is the Google tool explicitly designed for this use case. It is a generative AI powered notebook/research assistant that allows users to upload source documents (including PDFs), then ask questions and generate summaries or insights that are grounded in and cited back to the source documents. This makes it an ideal prebuilt solution for an analyst who needs to process complex, lengthy financial reports and verify the data with citations.

Gemini Advanced (A) and Gemini app (B) are general-purpose conversational tools that are not primarily focused on deep, grounded analysis of uploaded documents that require source citations for research integrity.

Gemini for Google Workspace (D) is limited to data already in Workspace apps (Docs, Gmail, Drive) and the manual copy/paste process would be inefficient for "several lengthy PDF documents." (Reference: Google's Generative AI Leader training materials highlight NotebookLM as the specific generative AI application built for research and information synthesis from uploaded documents, offering key features like grounding and citations back to the source material.)

質問 # 71

An organization needs an AI tool to analyze and summarize lengthy customer feedback text transcripts. You need to choose a Google foundation model with a large context window. What foundation model should the organization choose?

- A. Imagen
- B. CodeGemini
- C. Chirp

- D. Gemini

正解: D

解説:

Gemini models are known for their large context windows, making them highly suitable for processing and summarizing lengthy texts like customer feedback transcripts. CodeGemma is specialized for code, Imagen for image generation, and Chirp for speech.

質問 # 72

According to Google-recommended practices, when should generative AI be used to automate tasks?

- A. When tasks involve sensitive information or require human oversight
- B. When tasks are complex and require strategic decision-making.
- C. When tasks are repetitive and rule-based.
- D. When tasks are highly creative and require original thought.

正解: C

解説:

The strategic value of Generative AI (Gen AI) in a business context, as taught in Google's courses, is primarily to enhance efficiency and productivity by taking over tasks that consume significant employee time.

Gen AI excels in automating tasks that:

Are repetitive and time-consuming, such as drafting initial emails, summarizing long documents, or generating code snippets.

Automating these routine tasks (C) frees employees to focus on higher-value activities (like building customer relationships or strategic planning).

Involve the generation of new content based on patterns learned from large datasets (e.g., text, images, code).

Options A and D represent high-value, strategic work-highly creative or complex strategic decision-making-where human judgment and oversight remain paramount. While Gen AI can assist with these (e.g., brainstorming creative ideas or providing data-backed insights), it is generally not recommended for full automation. Option B explicitly requires human oversight due to its sensitive nature. Therefore, the best fit for full or augmented automation for efficiency is the handling of routine, repeatable, and non-complex tasks. (Reference: Google Cloud documentation on Gen AI adoption and efficiency states that Gen AI transforms work by automating repetitive and time-consuming tasks to free up time for strategic thinking and creativity.)

質問 # 73

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. Establishing ethical guidelines for AI model responses to ensure fairness and avoid harm.
- C. Monitoring the AI model's performance for unexpected outputs and potential errors.
- D. Implementing access controls and protecting sensitive information within the training data.

正解: D

解説:

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.)

質問 # 74

A financial services company receives a high volume of loan applications daily submitted as scanned documents and PDFs with varying layouts. The manual process of extracting key information is time-consuming and prone to errors. This causes delays in loan processing and impacts customer satisfaction. The company wants to automate the extraction of this critical data to improve efficiency and accuracy. Which Google Cloud tool should they use?

- A. Vision AI
- B. Dataflow
- **C. Document AI API**
- D. Natural Language API

正解: C

解説:

Document AI API is specifically designed for intelligent document processing. It uses machine learning to extract structured data from unstructured documents like scanned forms and PDFs, even with varying layouts.

This directly addresses the challenge of automating data extraction from loan applications. Natural Language API focuses on text understanding, Vision AI on image analysis (not structured extraction from documents), and Dataflow is for data processing pipelines.

質問 # 75

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