

最新のGenerative-AI-Leader試験問題、Generative-AI-Leaderトレーニング資料、有効Generative-AI-Leader学習資料



さらに、Xhs1991 Generative-AI-Leaderダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1IMrHsV0UOsEwZepBQGFQbt5P0UywL17q>

人生には様々な選択があります。選択は必ずしも絶対な幸福をもたらさないかもしれませんが、あなたに変化のチャンスを与えます。Xhs1991のGoogleのGenerative-AI-Leader「Google Cloud Certified - Generative AI Leader Exam」試験トレーニング資料はIT職員としてのあなたがIT試験に受かる不可欠なトレーニング資料です。Xhs1991のGoogleのGenerative-AI-Leader試験トレーニング資料はカバー率が高く、更新のスピードも速くて、完全なトレーニング資料ですから、Xhs1991を手に入れたら、全てのIT認証が恐くなくなります。

Generative-AI-Leader試験に出席するための勉強は、メソッドに注意を払います。良い方法は、多くの場合、半分の労力で結果をもたらすことができます。したがって、私たちは試験の時間であり、また受験スキルを知っている必要があります。Generative-AI-Leaderクイズガイドは過去数年間の要約に基づいており、回答には特定のルールがあり、主観的または客観的な質問のいずれかが見つかります。共通する類似の対応モジュールで見つけることができます。このため、Generative-AI-Leader試験のダンプでは、Generative-AI-Leader試験に合格するのに役立つ資格試験のいくつかのタイプの質問をまとめています。

>> Generative-AI-Leader試験情報 <<

Google Generative-AI-Leader日本語版トレーニング、Generative-AI-Leader試験準備

関連する研究資料によって、GoogleのGenerative-AI-Leader認定試験は非常に難しいです。でも、心配することはないですよ。Xhs1991がありますから。Xhs1991には豊富な経験を持っているIT業種の専門家が組み立てられた団体があって、彼らは長年の研究をして、最も先進的なGoogleのGenerative-AI-Leader試験トレーニング資料を作成しました。資料は問題集と解答が含まれています。Xhs1991はあなたが試験に合格するために一番適用なソースサイトです。Xhs1991のGoogleのGenerative-AI-Leader試験トレーニング資料を選んだら、あなたの試験に大きなヘルプをもたらせます。

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">• 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 2	<ul style="list-style-type: none"> 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.
トピック 3	<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 4	<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.

Google Cloud Certified - Generative AI Leader Exam 認定 Generative-AI-Leader 試験問題 (Q33-Q38):

質問 # 33

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

正解: C

解説:

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.

質問 # 34

What does Vertex AI Search enable companies to do?

- A. To surface the most popular and frequently accessed content based on global user search patterns and trends.
- B. To compare products from numerous online retailers, allowing users to find the best deals and product options across the internet.
- **C. To ground LLM responses with first-party data, third-party data, and Google's knowledge graph.**
- D. To index and retrieve information from the entire public web, providing a comprehensive view of publicly available data.

正解: C

解説:

Vertex AI Search is designed to enable powerful search experiences over an organization's own data (first-party), external data (third-party), and can leverage Google's knowledge graph to provide more relevant and accurate responses, especially when

grounding Large Language Models (LLMs). It does not index the entire public web like Google Search.

質問 # 35

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

正解: B

解説:

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.)

質問 # 36

What is the definition of generative AI?

- A. A type of predictive model that estimates a relationship by fitting a line to the observed data.
- B. A type of artificial intelligence that enables a system to autonomously learn and improve using neural networks and deep learning.
- **C. A type of artificial intelligence that can create new content and ideas, including text, images, music, and code.**
- D. A type of machine learning algorithm inspired by the human brain that is made up of interconnected nodes.

正解: C

解説:

The defining characteristic of generative AI is its ability to create new, original content that resembles its training data. This includes various modalities like text, images, music, and code, rather than just classifying, predicting, or analyzing existing data.

質問 # 37

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

正解: B

解説:

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.

質問 #38

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Generative-AI-Leader日本語版トレーニング: <https://www.xhs1991.com/Generative-AI-Leader.html>

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