

有用的Generative-AI-Leader考試題庫和資格考試中的領先提供者和一流的Generative-AI-Leader最新考證



P.S. KaoGuTi在Google Drive上分享了免費的、最新的Generative-AI-Leader考試題庫：https://drive.google.com/open?id=1g4_tflC3jzaICp9UhMKx6bq4UQwmNvro

作為一位 Generative-AI-Leader 考生而言，作好充分的準備可以幫助您通過考試。KaoGuTi 的 Generative-AI-Leader 題庫覆蓋了最新的 Generative-AI-Leader 考試指南及考試真題題型。Generative-AI-Leader 隸屬於 Google 認證考試科目。我們的 Generative-AI-Leader 認證考題已經幫助很多考生通過考試，試題質量和考題的覆蓋率都有保證，保證考生權利不受任何損失。獲取 Generative-AI-Leader 考試認證證書可以用來實施一些複雜多變的工程。

Google Generative-AI-Leader 考試大綱：

主題	簡介
主題 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.
主題 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.
主題 3	<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.

主題 4

- 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.

>> **Generative-AI-Leader考試題庫 <<**

Google Generative-AI-Leader最新考證，Generative-AI-Leader考古題分享

KaoGuTi Google的Generative-AI-Leader考試認證培訓資料是互聯網裏最好的培訓資料，在所有的培訓資料裏是佼佼者。它不僅可以幫助你順利通過考試，還可以提高你的知識和技能，也有助於你的職業生涯在不同的條件下都可以發揮你的優勢，所有的國家一視同仁。

最新的 Google Cloud Certified Generative-AI-Leader 免費考試真題 (Q50-Q55):

問題 #50

A security team needs a centralized platform to gain a comprehensive overview of their organization's security health across their entire Google Cloud environment, including potential threats to their generative AI deployments. Which Google Cloud security offering is specifically for this purpose?

- A. **Security Command Center**
- B. Identity and Access Management
- C. Workload monitoring tools
- D. Secure-by-design infrastructure

答案：A

解題說明：

Security Command Center is Google Cloud's comprehensive security management and data risk platform. It provides centralized visibility into security posture, identifies vulnerabilities, detects threats, and helps manage compliance across the entire Google Cloud environment, including services and deployments like generative AI.

問題 #51

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

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

答案：C

解題說明：

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.)

問題 #52

The office of the CISO wants to use generative AI (gen AI) to help automate tasks like summarizing case information, researching threats, and taking actions like creating detection rules. What agent should they use?

- A. Code agent
- **B. Security agent**
- C. Data agent
- D. Customer service agent

答案: B

解題說明:

Given the tasks involve researching threats and creating detection rules, the most appropriate and specialized agent would be a Security agent. This type of agent would be pre-configured or easily adaptable to understand security-specific contexts, data, and actions within a CISO's domain.

問題 #53

A company is defining their generative AI strategy. They want to follow Google-recommended practices to increase their chances of success. Which strategy should they use?

- A. Multi-directional strategy
- B. Bottom-up strategy
- **C. Top-down strategy**
- D. Rapid implementation strategy

答案: C

解題說明:

Google Cloud often recommends a "top-down" approach for generative AI strategy. This means starting with clear business objectives and leadership alignment on how generative AI can solve critical business problems, rather than simply experimenting from the bottom up without a clear strategic direction.

問題 #54

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

答案: B

解題說明:

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.

問題 #55

在Google的Generative-AI-Leader考試題庫頁面中，我們擁所有最新的考古題，由KaoGuTi資深認證講師和經驗豐富的技術專家精心編輯而來，完整覆蓋最新試題。Google的Generative-AI-Leader考古題包含了PDF電子檔和軟件版，還有在線測試引擎，全新收錄了Generative-AI-Leader認證考試所有試題，并根據真實的考題變化而不斷變化，適合全球考生通用。我們保證Generative-AI-Leader考古題的品質，百分之百通過考試，對於購買我們網站Generative-AI-Leader題庫的客戶，還可以享受一年更新服務。

Generative-AI-Leader最新考證：https://www.kaoguti.com/Generative-AI-Leader_exam-pdf.html

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