

高通過率的1Z0-1127-25題庫更新資訊|第一次嘗試輕鬆學習並通過考試，優秀的1Z0-1127-25: Oracle Cloud Infrastructure 2025 Generative AI Professional



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在這個競爭激烈的IT行業中，擁有一些認證證書是可以幫助你步步高升的。很多公司升職加薪的依據就是你擁有的認證證書的含金量。Oracle 1Z0-1127-25認證考試就是個含金量很高的考試。Oracle 1Z0-1127-25 認證證書能滿足很多正在IT行業拼搏的人的需求。KaoGuTi可以為你提供Oracle 1Z0-1127-25認證考試的針對性訓練。你可以先在網上免費下載KaoGuTi為你提供的關於Oracle 1Z0-1127-25 認證考試的培訓工具的試用版和部分練習題及答案作為嘗試。

Oracle 1Z0-1127-25 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• Fundamentals of Large Language Models (LLMs): This section of the exam measures the skills of AI Engineers and Data Scientists in understanding the core principles of large language models. It covers LLM architectures, including transformer-based models, and explains how to design and use prompts effectively. The section also focuses on fine-tuning LLMs for specific tasks and introduces concepts related to code models, multi-modal capabilities, and language agents.
主題 2	<ul style="list-style-type: none">• Using OCI Generative AI RAG Agents Service: This domain measures the skills of Conversational AI Developers and AI Application Architects in creating and managing RAG agents using OCI Generative AI services. It includes building knowledge bases, deploying agents as chatbots, and invoking deployed RAG agents for interactive use cases. The focus is on leveraging generative AI to create intelligent conversational systems.
主題 3	<ul style="list-style-type: none">• Using OCI Generative AI Service: This section evaluates the expertise of Cloud AI Specialists and Solution Architects in utilizing Oracle Cloud Infrastructure (OCI) Generative AI services. It includes understanding pre-trained foundational models for chat and embedding, creating dedicated AI clusters for fine-tuning and inference, and deploying model endpoints for real-time inference. The section also explores OCI's security architecture for generative AI and emphasizes responsible AI practices.

主題 4	<ul style="list-style-type: none"> • Implement RAG Using OCI Generative AI Service: This section tests the knowledge of Knowledge Engineers and Database Specialists in implementing Retrieval-Augmented Generation (RAG) workflows using OCI Generative AI services. It covers integrating LangChain with Oracle Database 23ai, document processing techniques like chunking and embedding, storing indexed chunks in Oracle Database 23ai, performing similarity searches, and generating responses using OCI Generative AI.
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如果你還在為了通過 Oracle 1Z0-1127-25 花大量的寶貴時間和精力拼命地惡補知識，同時也不知道怎麼選擇一個更有效的捷徑來通過Oracle 1Z0-1127-25認證考試。現在KaoGuTi為你提供一個有效的通過Oracle 1Z0-1127-25認證考試的方法，會讓你感覺起到事半功倍的效果。

最新的 Oracle Cloud Infrastructure 1Z0-1127-25 免費考試真題 (Q39-Q44):

問題 #39

Which is a distinctive feature of GPUs in Dedicated AI Clusters used for generative AI tasks?

- A. GPUs are used exclusively for storing large datasets, not for computation.
- B. GPUs are shared with other customers to maximize resource utilization.
- **C. The GPUs allocated for a customer's generative AI tasks are isolated from other GPUs.**
- D. Each customer's GPUs are connected via a public Internet network for ease of access.

答案: C

解題說明:

Comprehensive and Detailed In-Depth Explanation=

In Dedicated AI Clusters (e.g., in OCI), GPUs are allocated exclusively to a customer for their generative AI tasks, ensuring isolation for security, performance, and privacy. This makes Option B correct. Option A describes shared resources, not dedicated clusters. Option C is false, as GPUs are for computation, not storage. Option D is incorrect, as public Internet connections would compromise security and efficiency.

OCI 2025 Generative AI documentation likely details GPU isolation under DedicatedAI Clusters.

問題 #40

How does a presence penalty function in language model generation?

- A. It penalizes only tokens that have never appeared in the text before.
- B. It penalizes all tokens equally, regardless of how often they have appeared.
- **C. It penalizes a token each time it appears after the first occurrence.**
- D. It applies a penalty only if the token has appeared more than twice.

答案: C

解題說明:

Comprehensive and Detailed In-Depth Explanation=

A presence penalty reduces the probability of tokens that have already appeared in the output, applying the penalty each time they reoccur after their first use, to discourage repetition. This makes Option D correct. Option A (equal penalties) ignores prior appearance. Option B is the opposite-penalizing unused tokens isn't the intent. Option C (more than twice) adds an arbitrary threshold not typically used. Presence penalty enhances output variety. OCI 2025 Generative AI documentation likely details presence penalty under generation control parameters.

問題 #41

What does a cosine distance of 0 indicate about the relationship between two embeddings?

- A. They are completely dissimilar
- B. They are unrelated
- C. They have the same magnitude
- D. They are similar in direction

答案: D

解題說明:

Comprehensive and Detailed In-Depth Explanation=

Cosine distance measures the angle between two vectors, where 0 means the vectors point in the same direction (cosine similarity = 1), indicating high similarity in embeddings' semantic content-Option C is correct. Option A (dissimilar) aligns with a distance of 1. Option B is vague-directional similarity matters. Option D (magnitude) isn't relevant-cosine ignores magnitude. This is key for semantic comparison.

OCI 2025 Generative AI documentation likely explains cosine distance under vector database metrics.

問題 #42

What is the function of "Prompts" in the chatbot system?

- A. They are responsible for the underlying mechanics of the chatbot.
- B. They are used to initiate and guide the chatbot's responses.
- C. They store the chatbot's linguistic knowledge.
- D. They handle the chatbot's memory and recall abilities.

答案: B

解題說明:

Comprehensive and Detailed In-Depth Explanation=

Prompts in a chatbot system are inputs provided to the LLM to initiate and steer its responses, often including instructions, context, or examples. They shape the chatbot's behavior without altering its core mechanics, making Option B correct. Option A is false, as knowledge is stored in the model's parameters. Option C relates to the model's architecture, not prompts. Option D pertains to memory systems, not prompts directly. Prompts are key for effective interaction.

OCI 2025 Generative AI documentation likely covers prompts under chatbot design or inference sections.

問題 #43

What is the characteristic of T-Few fine-tuning for Large Language Models (LLMs)?

- A. It selectively updates only a fraction of weights to reduce the number of parameters.
- B. It updates all the weights of the model uniformly.
- C. It increases the training time as compared to Vanilla fine-tuning.
- D. It selectively updates only a fraction of weights to reduce computational load and avoid overfitting.

答案: D

解題說明:

Comprehensive and Detailed In-Depth Explanation=

T-Few fine-tuning (a Parameter-Efficient Fine-Tuning method) updates a small subset of the model's weights, reducing computational cost and mitigating overfitting compared to Vanilla fine-tuning, which updates all weights. This makes Option C correct. Option A describes Vanilla fine-tuning, not T-Few. Option B is incomplete, as it omits the overfitting benefit. Option D is false, as T-Few typically reduces training time due to fewer updates. T-Few balances efficiency and performance.

OCI 2025 Generative AI documentation likely describes T-Few under fine-tuning options.

問題 #44

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