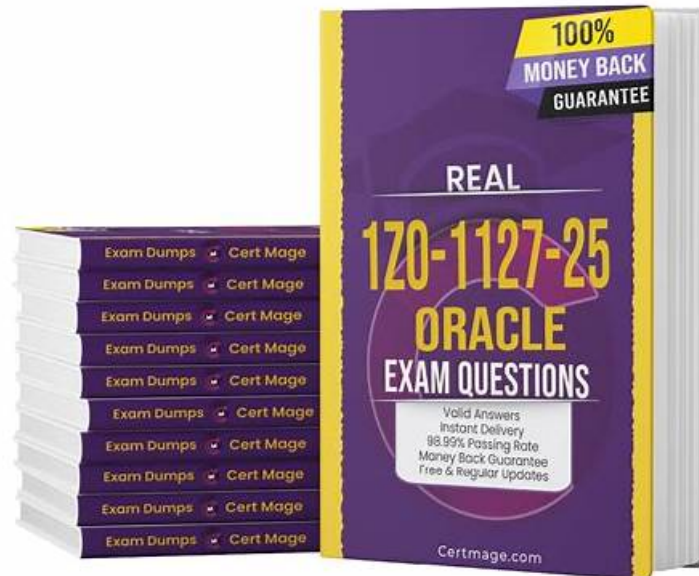


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Oracle Cloud Infrastructure 2025 Generative AI Professional Sample

Questions (Q23-Q28):

NEW QUESTION # 23

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

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

Answer: B

Explanation:

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.

NEW QUESTION # 24

What distinguishes the Cohere Embed v3 model from its predecessor in the OCI Generative AI service?

- A. Support for tokenizing longer sentences
- B. Emphasis on syntactic clustering of word embeddings
- **C. Improved retrievals for Retrieval Augmented Generation (RAG) systems**
- D. Capacity to translate text in over 100 languages

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Cohere Embed v3, as an advanced embedding model, is designed with improved performance for retrieval tasks, enhancing RAG systems by generating more accurate, contextually rich embeddings. This makes Option B correct. Option A (tokenization) isn't a primary focus-embedding quality is. Option C (syntactic clustering) is too narrow-semantics drives improvement. Option D (translation) isn't an embedding model's role. v3 boosts RAG effectiveness.

OCI 2025 Generative AI documentation likely highlights Embed v3 under supported models or RAG enhancements.

NEW QUESTION # 25

What is the primary purpose of LangSmith Tracing?

- A. To monitor the performance of language models
- **B. To debug issues in language model outputs**
- C. To generate test cases for language models
- D. To analyze the reasoning process of language models

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation=

LangSmith Tracing is a tool for debugging and understanding LLM applications by tracking inputs, outputs, and intermediate steps, helping identify issues in complex chains. This makes Option C correct. Option A (test cases) is a secondary use, not primary. Option B (reasoning) overlaps but isn't the core focus-debugging is. Option D (performance) is broader-tracing targets specific issues. It's essential for development transparency.OCI 2025 Generative AI documentation likely covers LangSmith under debugging or monitoring tools.

NEW QUESTION # 26

Which statement accurately reflects the differences between these approaches in terms of the number of parameters modified and the type of data used?

- A. Soft Prompting and continuous pretraining are both methods that require no modification to the original parameters of the model.
- B. Parameter Efficient Fine-Tuning and Soft Prompting modify all parameters of the model using unlabeled data.
- C. Fine-tuning and continuous pretraining both modify all parameters and use labeled, task-specific data.
- **D. Fine-tuning modifies all parameters using labeled, task-specific data, whereas Parameter Efficient Fine-Tuning updates a few, new parameters also with labeled, task-specific data.**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Fine-tuning typically involves updating all parameters of an LLM using labeled, task-specific data to adapt it to a specific task, which is computationally expensive. Parameter Efficient Fine-Tuning (PEFT), such as methods like LoRA (Low-Rank Adaptation), updates only a small subset of parameters (often newly added ones) while still using labeled, task-specific data, making it more efficient. Option C correctly captures this distinction. Option A is wrong because continuous pretraining uses unlabeled data and isn't task-specific. Option B is incorrect as PEFT and Soft Prompting don't modify all parameters, and Soft Prompting typically uses labeled examples indirectly. Option D is inaccurate because continuous pretraining modifies parameters, while Soft Prompting doesn't.

OCI 2025 Generative AI documentation likely discusses Fine-tuning and PEFT under model customization techniques.

NEW QUESTION # 27

What does the RAG Sequence model do in the context of generating a response?

- **A. For each input query, it retrieves a set of relevant documents and considers them together to generate a cohesive response.**
- B. It retrieves relevant documents only for the initial part of the query and ignores the rest.
- C. It retrieves a single relevant document for the entire input query and generates a response based on that alone.
- D. It modifies the input query before retrieving relevant documents to ensure a diverse response.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

The RAG (Retrieval-Augmented Generation) Sequence model retrieves a set of relevant documents for a query from an external knowledge base (e.g., via a vector database) and uses them collectively with the LLM to generate a cohesive, informed response. This leverages multiple sources for better context, making Option B correct. Option A describes a simpler approach (e.g., RAG Token), not Sequence. Option C is incorrect-RAG considers the full query. Option D is false-query modification isn't standard in RAG Sequence. This method enhances response quality with diverse inputs.

OCI 2025 Generative AI documentation likely details RAG Sequence under retrieval-augmented techniques.

NEW QUESTION # 28

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