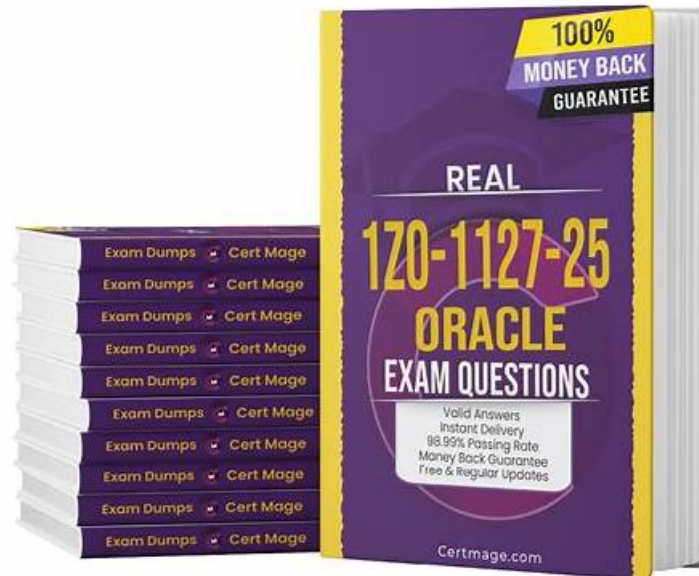


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Oracle Cloud Infrastructure 2025 Generative AI Professional Sample Questions (Q84-Q89):

NEW QUESTION # 84

How does the integration of a vector database into Retrieval-Augmented Generation (RAG)-based Large Language Models (LLMs) fundamentally alter their responses?

- A. It shifts the basis of their responses from pretrained internal knowledge to real-time data retrieval.
- B. It limits their ability to understand and generate natural language.
- C. It enables them to bypass the need for pretraining on large text corpora.
- D. It transforms their architecture from a neural network to a traditional database system.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

RAG integrates vector databases to retrieve real-time external data, augmenting the LLM's pretrained knowledge with current, specific information, shifting response generation to a hybrid approach-Option B is correct. Option A is false-architecture remains neural; only data sourcing changes. Option C is incorrect-pretraining is still required; RAG enhances it. Option D is wrong-RAG improves, not limits, generation. This shift enables more accurate, up-to-date responses.

OCI 2025 Generative AI documentation likely details RAG's impact under response generation enhancements.

NEW QUESTION # 85

What do prompt templates use for templating in language model applications?

- A. Python's class and object structures
- B. Python's str.format syntax
- C. Python's list comprehension syntax
- D. Python's lambda functions

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Prompt templates in LLM applications (e.g., LangChain) typically use Python's str.format() syntax to insert variables into predefined string patterns (e.g., "Hello, {name}!"). This makes Option B correct. Option A (list comprehension) is for list operations, not templating. Option C (lambda functions) defines functions, not templates. Option D (classes/objects) is overkill-templates are simpler constructs. str.format() ensures flexibility and readability.

OCI 2025 Generative AI documentation likely mentions str.format() under prompt template design.

NEW QUESTION # 86

How does the utilization of T-Few transformer layers contribute to the efficiency of the fine-tuning process?

- A. By excluding transformer layers from the fine-tuning process entirely
- B. By allowing updates across all layers of the model
- C. By restricting updates to only a specific group of transformer layers
- D. By incorporating additional layers to the base model

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation=

T-Few fine-tuning enhances efficiency by updating only a small subset of transformer layers or parameters (e.g., via adapters), reducing computational load-Option D is correct. Option A (adding layers) increases complexity, not efficiency. Option B (all layers) describes Vanilla fine-tuning. Option C (excluding layers) is false-T-Few updates, not excludes. This selective approach optimizes resource use.

OCI 2025 Generative AI documentation likely details T-Few under PEFT methods.

NEW QUESTION # 87

What does in-context learning in Large Language Models involve?

- A. Pretraining the model on a specific domain
- B. Training the model using reinforcement learning
- C. Conditioning the model with task-specific instructions or demonstrations
- D. Adding more layers to the model

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In-context learning is a capability of LLMs where the model adapts to a task by interpreting instructions or examples provided in the input prompt, without additional training. This leverages the model's pre-trained knowledge, making Option C correct. Option A refers to domain-specific pretraining, not in-context learning. Option B involves reinforcement learning, a different training paradigm. Option D pertains to architectural changes, not learning via context.

OCI 2025 Generative AI documentation likely discusses in-context learning in sections on prompt-based customization.

NEW QUESTION # 88

What is the function of the Generator in a text generation system?

- A. To rank the information based on its relevance to the user's query
- B. To collect user queries and convert them into database search terms
- **C. To generate human-like text using the information retrieved and ranked, along with the user's original query**
- D. To store the generated responses for future use

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In a text generation system (e.g., with RAG), the Generator is the component (typically an LLM) that produces coherent, human-like text based on the user's query and any retrieved information (if applicable). It synthesizes the final output, making Option C correct. Option A describes a Retriever's role. Option B pertains to a Ranker. Option D is unrelated, as storage isn't the Generator's function but a separate system task. The Generator's role is critical in transforming inputs into natural language responses.

OCI 2025 Generative AI documentation likely defines the Generator under RAG or text generation workflows.

NEW QUESTION # 89

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