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>> **1Z0-1127-25 Clearer Explanation <<**

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Oracle Cloud Infrastructure 2025 Generative AI Professional Sample Questions (Q17-Q22):

NEW QUESTION # 17

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

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

Answer: A

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 # 18

Which component of Retrieval-Augmented Generation (RAG) evaluates and prioritizes the information retrieved by the retrieval system?

- A. Encoder-Decoder
- B. Retriever
- **C. Ranker**
- D. Generator

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In RAG, the Ranker evaluates and prioritizes retrieved information (e.g., documents) based on relevance to the query, refining what the Retriever fetches-Option D is correct. The Retriever (A) fetches data, not ranks it. Encoder-Decoder (B) isn't a distinct RAG component-it's part of the LLM. The Generator (C) produces text, not prioritizes. Ranking ensures high-quality inputs for generation.

OCI 2025 Generative AI documentation likely details the Ranker under RAG pipeline components.

NEW QUESTION # 19

In which scenario is soft prompting especially appropriate compared to other training styles?

- A. When there is a significant amount of labeled, task-specific data available.
- B. When the model needs to be adapted to perform well in a different domain it was not originally trained on.
- C. When the model requires continued pre-training on unlabeled data.
- **D. When there is a need to add learnable parameters to a Large Language Model (LLM) without task-specific training**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Soft prompting (e.g., prompt tuning) involves adding trainable parameters (soft prompts) to an LLM's input while keeping the model's weights frozen, adapting it to tasks without task-specific retraining. This is efficient when fine-tuning or large datasets aren't feasible, making Option C correct. Option A suits full fine-tuning, not soft prompting, which avoids extensive labeled data needs. Option B could apply, but domain adaptation often requires more than soft prompting (e.g., fine-tuning). Option D describes continued pretraining, not soft prompting. Soft prompting excels in low-resource customization.

OCI 2025 Generative AI documentation likely discusses soft prompting under parameter-efficient methods.

NEW QUESTION # 20

Which is a distinguishing feature of "Parameter-Efficient Fine-Tuning (PEFT)" as opposed to classic "Fine-tuning" in Large Language Model training?

- A. PEFT modifies all parameters and uses unlabeled, task-agnostic data.
- B. PEFT does not modify any parameters but uses soft prompting with unlabeled data.
- C. PEFT modifies all parameters and is typically used when no training data exists.
- **D. PEFT involves only a few or new parameters and uses labeled, task-specific data.**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

PEFT (e.g., LoRA, T-Few) updates a small subset of parameters (often new ones) using labeled, task-specific data, unlike classic fine-tuning, which updates all parameters. Option A is correct. Option B reverses PEFT's efficiency. Option C (no modification) fits soft prompting, not all PEFT. Option D (all parameters) mimics classic fine-tuning. PEFT reduces resource demands. OCI 2025 Generative AI documentation likely contrasts PEFT and fine-tuning under customization methods.

NEW QUESTION # 21

What is the purpose of embeddings in natural language processing?

- A. To create numerical representations of text that capture the meaning and relationships between words or phrases
- B. To translate text into a different language
- C. To increase the complexity and size of text data
- D. To compress text data into smaller files for storage

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Embeddings in NLP are dense, numerical vectors that represent words, phrases, or sentences in a way that captures their semantic meaning and relationships (e.g., "king" and "queen" being close in vector space). This enables models to process text mathematically, making Option C correct. Option A is false, as embeddings simplify processing, not increase complexity. Option B relates to translation, not embeddings' primary purpose. Option D is incorrect, as embeddings aren't primarily for compression but for representation.

OCI 2025 Generative AI documentation likely covers embeddings under data preprocessing or vector databases.

NEW QUESTION # 22

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