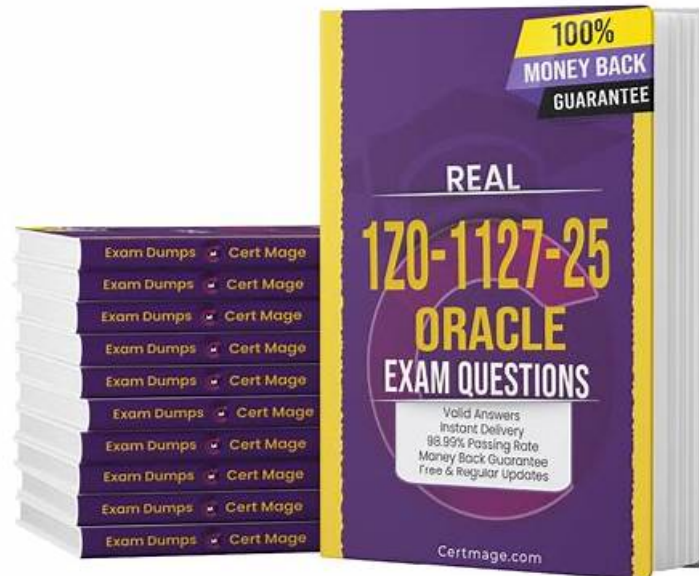


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Oracle Cloud Infrastructure 2025 Generative AI Professional Sample Questions (Q54-Q59):

NEW QUESTION # 54

You create a fine-tuning dedicated AI cluster to customize a foundational model with your custom training data. How many unit hours are required for fine-tuning if the cluster is active for 10 days?

- A. 480 unit hours
- B. 20 unit hours
- C. 744 unit hours
- **D. 240 unit hours**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In OCI, a dedicated AI cluster's usage is typically measured in unit hours, where 1 unit hour = 1 hour of cluster activity. For 10 days, assuming 24 hours per day, the calculation is: 10 days × 24 hours/day = 240 hours. Thus, Option B (240 unit hours) is correct. Option A (480) might assume multiple clusters or higher rates, but the question specifies one cluster. Option C (744) approximates a month (31 days), not 10 days. Option D (20) is arbitrarily low.

OCI 2025 Generative AI documentation likely specifies unit hour calculations under Dedicated AI Cluster pricing.

NEW QUESTION # 55

Given the following code block:

```
history = StreamlitChatMessageHistory(key="chat_messages")
```

```
memory = ConversationBufferMemory(chat_memory=history)
```

Which statement is NOT true about StreamlitChatMessageHistory?

- **A. StreamlitChatMessageHistory can be used in any type of LLM application.**
- B. A given StreamlitChatMessageHistory will NOT be persisted.
- C. A given StreamlitChatMessageHistory will not be shared across user sessions.
- D. StreamlitChatMessageHistory will store messages in Streamlit session state at the specified key.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

StreamlitChatMessageHistory integrates with Streamlit's session state to store chat history, tied to a specific key (Option A, true).

It's not persisted beyond the session (Option B, true) and isn't shared across users (Option C, true), as Streamlit sessions are user-specific. However, it's designed specifically for Streamlit apps, not universally for any LLM application (e.g., non-Streamlit contexts), making Option D NOT true.

OCI 2025 Generative AI documentation likely references Streamlit integration under LangChain memory options.

NEW QUESTION # 56

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

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

Answer: B

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 # 57

Which is a key advantage of using T-Few over Vanilla fine-tuning in the OCI Generative AI service?

- A. Enhanced generalization to unseen data
- B. Reduced model complexity
- C. Increased model interpretability
- **D. Faster training time and lower cost**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

T-Few, a Parameter-Efficient Fine-Tuning method, updates fewer parameters than Vanilla fine-tuning, leading to faster training and lower computational costs-Option D is correct. Option A (complexity) isn't directly affected-structure remains. Option B (generalization) may occur but isn't the primary advantage. Option C (interpretability) isn't a focus. Efficiency is T-Few's hallmark. OCI 2025 Generative AI documentation likely compares T-Few and Vanilla under fine-tuning benefits.

NEW QUESTION # 58

When does a chain typically interact with memory in a run within the LangChain framework?

- A. Before user input and after chain execution.
- **B. After user input but before chain execution, and again after core logic but before output.**
- C. Continuously throughout the entire chain execution process.
- D. Only after the output has been generated.

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In LangChain, a chain interacts with memory after receiving user input (to load prior context) but before execution (to inform the process), and again after the core logic (to update memory with new context) but before the final output. This ensures context continuity, making Option C correct. Option A is too late, missing pre-execution context. Option B is misordered. Option D overstates interaction, as it's not continuous but at specific points. Memory integration is key for stateful chains.

OCI 2025 Generative AI documentation likely details memory interaction under LangChain workflows.

NEW QUESTION # 59

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