## **Oracle**

1Z0-1127-24 Exam

**Oracle Cloud Infrastructure 2024 Generative AI Professional** 



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## Version: 4.0

| Question: 1   |                        |  |  |  |  |
|---|------------------------|--|--|--|--|
| In LangChain, which retriever search type is used to balance between re               | levancy and diversity? |  |  |  |  |
| A. top k  |                        |  |  |  |  |
| B. mmr  |                        |  |  |  |  |
| C. similarity_score_threshold   |                        |  |  |  |  |
| D. similarity   |                        |  |  |  |  |
|   |                        |  |  |  |  |
|   | Answer: D              |  |  |  |  |
|   |                        |  |  |  |  |
| Question: 2   |                        |  |  |  |  |
| What does a dedicated RDMA cluster network do during model fine-tuning and inference? |                        |  |  |  |  |
| A. It leads to higher latency in model inference.                                     |                        |  |  |  |  |
| B. It enables the deployment of multiple fine-tuned models.                           |                        |  |  |  |  |
| C. It limits the number of fine-tuned model deployable on the same GPU                | J cluster.             |  |  |  |  |
| D. It increases G PU memory requirements for model deployment.                        |                        |  |  |  |  |
|   |                        |  |  |  |  |
|   | Answer: B              |  |  |  |  |
| Question: 3   |                        |  |  |  |  |

| Which role docs a | "model end point" | serve in the | inference | workflow | of the OCI | Generative Al |
|-------------------|-------------------|--------------|-----------|----------|------------|---------------|
| service?          |                   |              |           |          |            |               |

- A. Hosts the training data for fine-tuning custom model
- B. Evaluates the performance metrics of the custom model
- C. Serves as a designated point for user requests and model responses
- D. Updates the weights of the base model during the fine-tuning process

Answer: A

### Question: 4

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

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

Answer: A

#### **Question: 5**

How does the Retrieval-Augmented Generation (RAG) Token technique differ from RAG Sequence when generating a model's response?

A. Unlike RAG Sequence, RAG Token generates the entire response at once without considering individual parts.

- B. RAG Token does not use document retrieval but generates responses based on pre-existing knowledge only.
- C. RAG Token retrieves documents oar/at the beginning of the response generation and uses those for the entire content
- D. RAG Token retrieves relevant documents for each part of the response and constructs the answer incrementally.

Answer: C

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