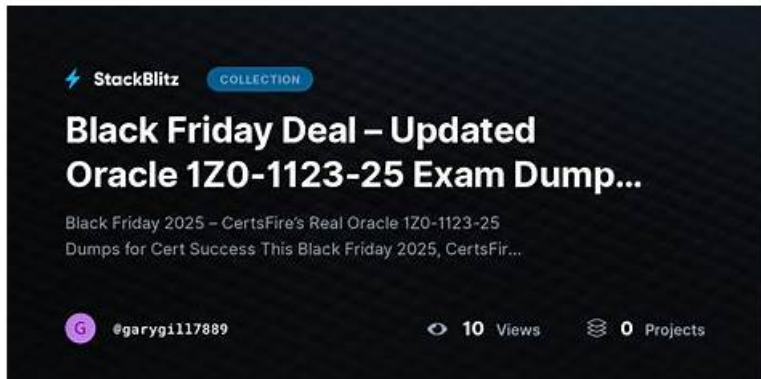


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Oracle 1Z0-1127-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Fundamentals of Large Language Models (LLMs): This section of the exam measures the skills of AI Engineers and Data Scientists in understanding the core principles of large language models. It covers LLM architectures, including transformer-based models, and explains how to design and use prompts effectively. The section also focuses on fine-tuning LLMs for specific tasks and introduces concepts related to code models, multi-modal capabilities, and language agents.
Topic 2	<ul style="list-style-type: none">• Implement RAG Using OCI Generative AI Service: This section tests the knowledge of Knowledge Engineers and Database Specialists in implementing Retrieval-Augmented Generation (RAG) workflows using OCI Generative AI services. It covers integrating LangChain with Oracle Database 23ai, document processing techniques like chunking and embedding, storing indexed chunks in Oracle Database 23ai, performing similarity searches, and generating responses using OCI Generative AI.
Topic 3	<ul style="list-style-type: none">• Using OCI Generative AI RAG Agents Service: This domain measures the skills of Conversational AI Developers and AI Application Architects in creating and managing RAG agents using OCI Generative AI services. It includes building knowledge bases, deploying agents as chatbots, and invoking deployed RAG agents for interactive use cases. The focus is on leveraging generative AI to create intelligent conversational systems.
Topic 4	<ul style="list-style-type: none">• Using OCI Generative AI Service: This section evaluates the expertise of Cloud AI Specialists and Solution Architects in utilizing Oracle Cloud Infrastructure (OCI) Generative AI services. It includes understanding pre-trained foundational models for chat and embedding, creating dedicated AI clusters for fine-tuning and inference, and deploying model endpoints for real-time inference. The section also explores OCI's security architecture for generative AI and emphasizes responsible AI practices.

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Oracle Cloud Infrastructure 2025 Generative AI Professional Sample Questions (Q42-Q47):

NEW QUESTION # 42

How are chains traditionally created in LangChain?

- A. Using Python classes, such as LLMChain and others
- B. Declaratively, with no coding required
- C. By using machine learning algorithms
- D. Exclusively through third-party software integrations

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Traditionally, LangChain chains (e.g., LLMChain) are created using Python classes that define sequences of operations, such as calling an LLM or processing data. This programmatic approach predates LCEL's declarative style, making Option C correct. Option A is vague and incorrect, as chains aren't ML algorithms themselves. Option B describes LCEL, not traditional methods. Option D is false, as third-party integrations aren't required. Python classes provide structured chain building. OCI 2025 Generative AI documentation likely contrasts traditional chains with LCEL under LangChain sections.

NEW QUESTION # 43

What does a higher number assigned to a token signify in the "Show Likelihoods" feature of the language model token generation?

- A. The token is unrelated to the current token and will not be used.
- B. The token will be the only one considered in the next generation step.
- C. The token is less likely to follow the current token.
- D. The token is more likely to follow the current token.

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

In "Show Likelihoods," a higher number (probability score) indicates a token's greater likelihood of following the current token, reflecting the model's prediction confidence-Option B is correct. Option A (less likely) is the opposite. Option C (unrelated) misinterprets likelihood ties tokens contextually. Option D (only one) assumes greedy decoding, not the feature's purpose. This helps users understand model preferences.

OCI 2025 Generative AI documentation likely explains "Show Likelihoods" under token generation insights.

NEW QUESTION # 44

How does the structure of vector databases differ from traditional relational databases?

- A. It is based on distances and similarities in a vector space.
- B. It stores data in a linear or tabular format.
- C. It uses simple row-based data storage.
- D. It is not optimized for high-dimensional spaces.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Vector databases store data as high-dimensional vectors (embeddings) and are optimized for similarity searches using metrics like cosine distance, unlike relational databases, which use tabular rows and columns for structured data. This makes Option D correct. Options A and C describe relational databases, not vector ones. Option B is false, as vector databases are specifically designed for high-dimensional spaces. Vector databases excel in semantic search and LLM integration.

OCI 2025 Generative AI documentation likely contrasts vector and relational databases under data storage.

NEW QUESTION # 45

Which is a cost-related benefit of using vector databases with Large Language Models (LLMs)?

- A. They require frequent manual updates, which increase operational costs.
- B. They are more expensive but provide higher quality data.
- C. They increase the cost due to the need for real-time updates.
- D. **They offer real-time updated knowledge bases and are cheaper than fine-tuned LLMs.**

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation=

Vector databases enable real-time knowledge retrieval for LLMs (e.g., in RAG), avoiding the high computational and data costs of fine-tuning an LLM for every update. They store embeddings efficiently, making them a cost-effective alternative to retraining, thus Option B is correct. Option A is false-updates are automated, not manual. Option C misrepresents-real-time capability reduces, not increases, costs compared to fine-tuning. Option D is incorrect-vector databases aren't inherently more expensive; they optimize cost and performance. This makes them economical for dynamic applications.

OCI 2025 Generative AI documentation likely highlights vector database cost benefits under RAG or data management sections.

NEW QUESTION # 46

An AI development company is working on an AI-assisted chatbot for a customer, which happens to be an online retail company. The goal is to create an assistant that can best answer queries regarding the company policies as well as retain the chat history throughout a session. Considering the capabilities, which type of model would be the best?

- A. **An LLM enhanced with Retrieval-Augmented Generation (RAG) for dynamic information retrieval and response generation.**
- B. An LLM dedicated to generating text responses without external data integration.
- C. A keyword search-based AI that responds based on specific keywords identified in customer queries.
- D. A pre-trained LLM model from Cohere or OpenAI.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation=

For a chatbot needing to answer policy queries (requiring up-to-date, specific data) and retain chat history (context awareness), an LLM with RAG is ideal. RAG integrates external data (e.g., policy documents) via retrieval and supports memory for session-long context, making Option B correct. Option A (keyword search) lacks reasoning and context retention. Option C (standalone LLM) can't dynamically fetch policy data. Option D (pre-trained LLM) is too vague and lacks RAG's capabilities. RAG meets both requirements effectively.

OCI 2025 Generative AI documentation likely highlights RAG for dynamic, context-aware applications.

NEW QUESTION # 47

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