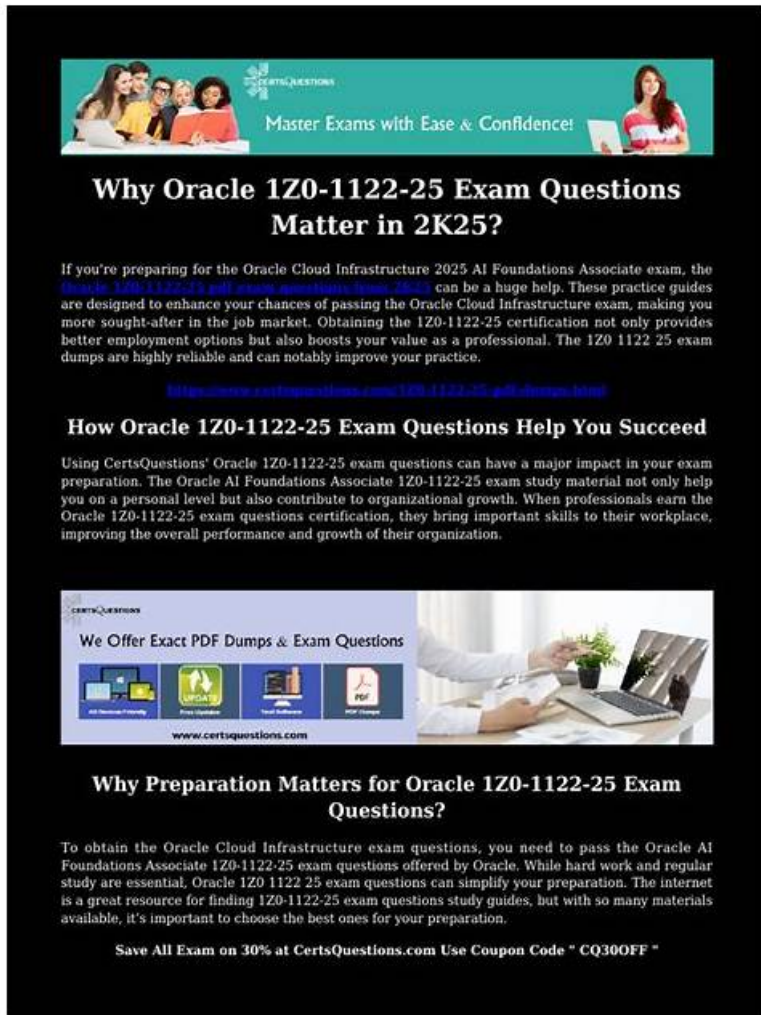


# Sample 1Z0-1122-25 Exam & 1Z0-1122-25 Vce Exam



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## Oracle 1Z0-1122-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Intro to AI Foundations: This section of the exam measures the skills of AI Practitioners and Data Analysts in understanding the fundamentals of artificial intelligence. It covers key concepts, AI applications across industries, and the types of data used in AI models. It also explains the differences between artificial intelligence, machine learning, and deep learning, providing clarity on how these technologies interact and complement each other.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Intro to OCI AI Services: This section tests the expertise of AI Solutions Engineers in working with OCI AI services and related APIs. It provides insights into key AI services such as language processing, computer vision, document understanding, and speech recognition, allowing professionals to leverage Oracle's AI ecosystem for building intelligent applications.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>Intro to DL Foundations: This section assesses the expertise of Deep Learning Engineers in understanding deep learning frameworks and architectures. It covers fundamental concepts of deep learning, introduces convolutional neural networks (CNN) for image processing, and explores sequence models like recurrent neural networks (RNN) and long short-term memory (LSTM) networks for handling sequential data.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>OCI Generative AI and Oracle 23ai: This section evaluates the skills of Cloud AI Architects in utilizing Oracle's generative AI capabilities. It includes a deep dive into OCI Generative AI services, Autonomous Database Select AI for enhanced data intelligence and Oracle Vector Search for efficient information retrieval in AI-driven applications.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Intro to Generative AI &amp; LLMs: This section tests the abilities of AI Developers to understand generative AI and large language models. It introduces the principles of generative AI, explains the fundamentals of large language models (LLMs), and discusses the core workings of transformers, prompt engineering, instruction tuning, and LLM fine-tuning for optimizing AI-generated content.</li> </ul>

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## 1Z0-1122-25 Vce Exam, New 1Z0-1122-25 Test Forum

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## Oracle Cloud Infrastructure 2025 AI Foundations Associate Sample Questions (Q29-Q34):

### NEW QUESTION # 29

What is the purpose of Attention Mechanism in Transformer architecture?

- A. Apply a specific function to each word individually.
- B. Break down a sentence into smaller pieces called tokens.
- C. Convert tokens into numerical forms (vectors) that the model can understand.
- D. Weigh the importance of different words within a sequence and understand the context.**

**Answer: D**

Explanation:

The purpose of the Attention Mechanism in Transformer architecture is to weigh the importance of different words within a sequence and understand the context. In essence, the attention mechanism allows the model to focus on specific parts of the input sequence when producing an output, which is crucial for understanding context and maintaining coherence over long sequences. It does this by assigning different weights to different words in the sequence, enabling the model to capture relationships between words that are far apart and to emphasize relevant parts of the input when generating predictions.

Top of Form

Bottom of Form

### NEW QUESTION # 30

Which feature of OCI Speech helps make transcriptions easier to read and understand?

- A. Audio tuning
- B. Profanity filtering
- C. Timestamping
- D. Text normalization**

**Answer: D**

Explanation:

The text normalization feature of OCI Speech helps make transcriptions easier to read and understand by converting spoken language into a more standardized and grammatically correct format. This process includes correcting grammar, punctuation, and formatting, ensuring that the transcribed text is clear, accurate, and suitable for various use cases. Text normalization enhances the usability of transcriptions, making them more accessible and easier to process in downstream applications.

Top of Form

Bottom of Form

**NEW QUESTION # 31**

Which statement best describes the relationship between Artificial Intelligence (AI), Machine Learning (ML), and Deep Learning (DL)?

- A. DL is a subset of AI, and ML is a subset of DL.
- B. AI is a subset of DL, which is a subset of ML.
- C. AI, ML, and DL are entirely separate fields with no overlap.
- D. ML is a subset of AI, and DL is a subset of ML.

**Answer: D**

Explanation:

Artificial Intelligence (AI) is the broadest field encompassing all technologies that enable machines to perform tasks that typically require human intelligence. Within AI, Machine Learning (ML) is a subset focused on the development of algorithms that allow systems to learn from and make predictions or decisions based on data. Deep Learning (DL) is a further subset of ML, characterized by the use of artificial neural networks with many layers (hence "deep").

In this hierarchy:

AI includes all methods to make machines intelligent.

ML refers to the methods within AI that focus on learning from data.

DL is a specialized field within ML that deals with deep neural networks.

**NEW QUESTION # 32**

What would you use Oracle AI Vector Search for?

- A. Manage database security protocols.
- B. Store business data in a cloud database.
- C. Query data based on keywords.
- D. Query data based on semantics.

**Answer: D**

Explanation:

Oracle AI Vector Search is designed to query data based on semantics rather than just keywords. This allows for more nuanced and contextually relevant searches by understanding the meaning behind the words used in a query. Vector search represents data in a high-dimensional vector space, where semantically similar items are placed closer together. This capability makes it particularly powerful for applications such as recommendation systems, natural language processing, and information retrieval where the meaning and context of the data are crucial .

**NEW QUESTION # 33**

How is "Prompt Engineering" different from "Fine-tuning" in the context of Large Language Models (LLMs)?

- A. Both involve retraining the model, but Prompt Engineering does it more often.
- B. Prompt Engineering adjusts the model's parameters, while Fine-tuning crafts input prompts.
- C. Prompt Engineering modifies training data, while Fine-tuning alters the model's structure.
- D. Prompt Engineering creates input prompts, while Fine-tuning retrains the model on specific data.

**Answer: D**

### Explanation:

In the context of Large Language Models (LLMs), Prompt Engineering and Fine-tuning are two distinct methods used to optimize the performance of AI models.

Prompt Engineering involves designing and structuring input prompts to guide the model in generating specific, relevant, and high-quality responses. This technique does not alter the model's internal parameters but instead leverages the existing capabilities of the model by crafting precise and effective prompts. The focus here is on optimizing how you ask the model to perform tasks, which can involve specifying the context, formatting the input, and iterating on the prompt to improve outputs.

Fine-tuning, on the other hand, refers to the process of retraining a pretrained model on a smaller, task-specific dataset. This adjustment allows the model to adapt its parameters to better suit the specific needs of the task at hand, effectively "specializing" the model for particular applications. Fine-tuning involves modifying the internal structure of the model to improve its accuracy and performance on the targeted tasks.

Thus, the key difference is that Prompt Engineering focuses on how to use the model effectively through input manipulation, while Fine-tuning involves altering the model itself to improve its performance on specialized tasks.

## NEW QUESTION # 34

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