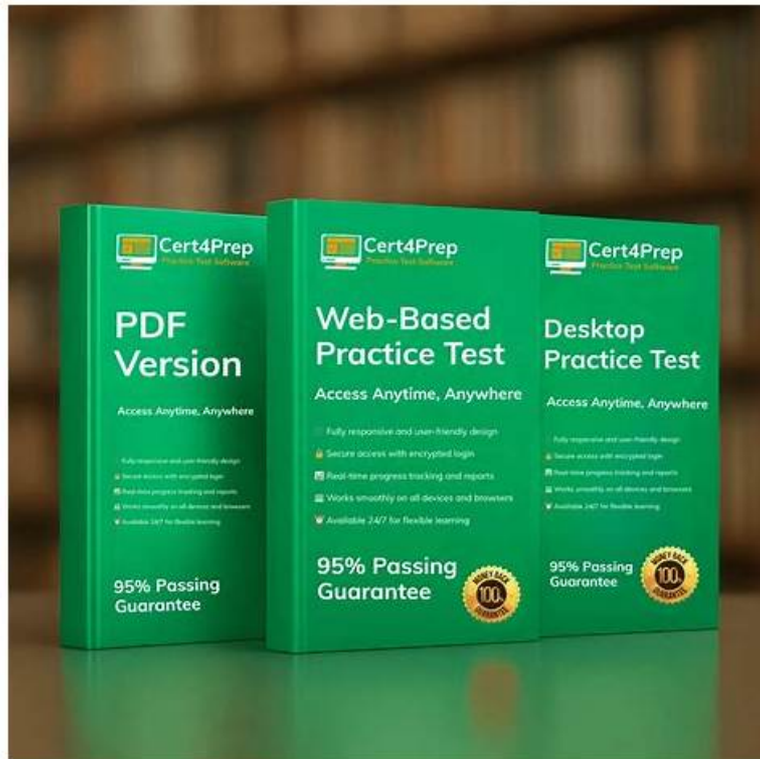


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SAP C_AIG_2412 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"> SAP AI Core: This section of the exam measures the skills of AI Developers and covers the fundamental components of SAP AI Core. Candidates are assessed on their ability to work with the core services that allow machine learning models to be deployed and managed within SAP environments. The focus is on understanding how AI Core fits into SAP's ecosystem and ensures smooth integration with enterprise applications. |
| Topic 2 | <ul style="list-style-type: none"> Advanced AI Techniques with SAP's Generative AI Hub: This section of the exam measures the skills of Solution Architects and covers advanced techniques available through SAP's Generative AI Hub. Candidates are assessed on their ability to design, optimize, and scale generative AI solutions that go beyond basic implementations. The focus includes applying sophisticated strategies to integrate advanced models, manage performance, and align AI-driven outcomes with complex enterprise goals. |
| Topic 3 | <ul style="list-style-type: none"> SAP's Generative AI Hub: This section of the exam measures the skills of Solution Architects and covers SAP's Generative AI Hub, which acts as the central layer for designing and managing generative AI solutions. The exam tests knowledge of building, deploying, and connecting AI models to business scenarios through the Hub. Emphasis is placed on leveraging the Hub to streamline workflows and ensure scalable solutions that align with organizational needs. |

| | |
|---------|---|
| Topic 4 | <ul style="list-style-type: none"> • Large Language Models (LLMs): This section of the exam measures the skills of AI Developers and covers the practical use of large language models in SAP environments. Candidates are expected to understand how LLMs can be applied to automate tasks, enhance decision-making, and improve user interaction within SAP systems. The exam evaluates knowledge of handling model selection, fine-tuning, and adapting LLMs to specific business cases. |
|---------|---|

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SAP Certified Associate - SAP Generative AI Developer Sample Questions (Q60-Q65):

NEW QUESTION # 60

What are some drivers for the rapid adoption of generative AI? Note: There are 2 correct answers to this question.

- A. Ease of use
- B. Wide availability
- C. Significant hardware cost savings
- D. Availability of skilled developers

Answer: A,B

NEW QUESTION # 61

Which of the following is a benefit of using Retrieval Augmented Generation?

- A. It enables LLMs to learn new languages without additional training.
- B. It allows LLMs to access and utilize information beyond their initial training data.
- C. It eliminates the need for fine-tuning LLMs for specific tasks.
- D. It reduces the computational resources required for language modeling.

Answer: B

Explanation:

Retrieval-Augmented Generation (RAG) enhances Large Language Models (LLMs) by enabling them to access and utilize information beyond their initial training data.

1. Understanding Retrieval-Augmented Generation (RAG):

* **Definition:**RAG combines the generative capabilities of LLMs with retrieval mechanisms that access external knowledge bases or documents. This integration allows the model to incorporate up-to-date and domain-specific information into its responses.

* **Mechanism:**When presented with a query, the RAG system retrieves pertinent information from external sources and uses this data to inform and generate a more accurate and contextually appropriate response.

2. Benefits of RAG:

* **Access to External Information:**RAG allows LLMs to access and utilize information beyond their initial training data, enabling them to provide more accurate and relevant responses.

* **Up-to-Date Information:**Since RAG systems can query current data sources, they are capable of providing the most recent information available, which is crucial in dynamic fields.

* **Improved Accuracy and Relevance:**By leveraging external data, RAG enhances the accuracy and relevance of the generated

content, making it particularly useful for tasks requiring detailed or domain-specific information.

NEW QUESTION # 62

Which of the following must you do before connecting to a dataset in order to train a machine learning model in SAP AI Core?

Note: There are 2 correct answers to this question.

- A. Store the dataset in a hyperscaler object store.
- B. Provide the storage secret to access the dataset.
- C. Store the dataset in the SAP HANA Vector Engine.
- D. Grant access rights to the SAP BTP cockpit.

Answer: A,B

NEW QUESTION # 63

What is the purpose of splitting documents into smaller overlapping chunks in a RAG system?

- A. To improve the efficiency of encoding queries into vector representations
- B. To enable the matching of different relevant passages to user queries
- C. To reduce the storage space required for the vector database
- D. To simplify the process of training the embedding model

Answer: B

Explanation:

In Retrieval-Augmented Generation (RAG) systems, splitting documents into smaller overlapping chunks is a crucial preprocessing step that enhances the system's ability to match relevant passages to user queries.

1. Purpose of Splitting Documents into Smaller Overlapping Chunks:

* Improved Retrieval Accuracy: Dividing documents into smaller, manageable segments allows the system to retrieve the most relevant chunks in response to a user query, thereby improving the precision of the information provided.

* Context Preservation: Overlapping chunks ensure that contextual information is maintained across segments, which is essential for understanding the meaning and relevance of each chunk in relation to the query.

2. Benefits of This Approach:

* Enhanced Matching: By having multiple overlapping chunks, the system increases the likelihood that at least one chunk will closely match the user's query, leading to more accurate and relevant responses.

* Efficient Processing: Smaller chunks are easier to process and analyze, enabling the system to handle large documents more effectively and respond to queries promptly.

NEW QUESTION # 64

What are some benefits of using an SDK for evaluating prompts within the context of generative AI? Note:

There are 3 correct answers to this question.

- A. Supporting low code evaluations using graphical user interface
- B. Providing metrics to quantitatively assess response quality
- C. Automating prompt testing across various scenarios
- D. Maintaining data privacy by using data masking techniques
- E. Creating custom evaluators that meet specific business needs

Answer: B,C,E

Explanation:

Utilizing an SDK for evaluating prompts within the context of generative AI offers several benefits:

1. Creating Custom Evaluators That Meet Specific Business Needs:

* Tailored Evaluation Metrics: An SDK allows developers to design and implement custom evaluation metrics that align with specific business objectives, ensuring that prompt assessments are relevant and meaningful.

* Flexibility in Evaluation Criteria: Developers can define criteria that reflect the unique requirements of their applications, leading to more accurate and business-aligned evaluations.

2. Automating Prompt Testing Across Various Scenarios:

* Scalability: An SDK enables the automation of prompt testing across multiple scenarios, facilitating large-scale evaluations without

