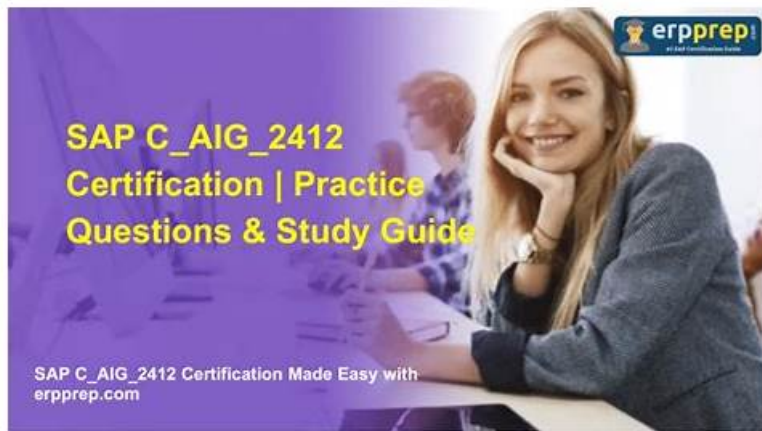


# Training C\_AIG\_2412 Solutions - C\_AIG\_2412 Vce Files



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## SAP C\_AIG\_2412 Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"><li>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.</li></ul> |
| Topic 2 | <ul style="list-style-type: none"><li>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.</li></ul>  |
| Topic 3 | <ul style="list-style-type: none"><li>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.</li></ul>                                  |
| Topic 4 | <ul style="list-style-type: none"><li>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.</li></ul>  |

## SAP C\_AIG\_2412 Vce Files, Reliable C\_AIG\_2412 Exam Syllabus

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## SAP Certified Associate - SAP Generative AI Developer Sample Questions (Q42-Q47):

### NEW QUESTION # 42

Which statement best describes the Chain-of-Thought (CoT) prompting technique?

- A. Concatenating multiple related prompts to form a chain, guiding the model through sequential reasoning steps.
- B. Connecting related concepts by having the LLM generate chains of ideas.
- C. Writing a series of connected prompts creating a chain of related information.
- D. Linking multiple AI models in sequence, where each model's output becomes the input for the next model in the chain.

**Answer: A**

Explanation:

Chain-of-Thought (CoT) prompting is a technique that involves concatenating multiple related prompts to guide a language model through a series of reasoning steps, leading to a final conclusion.

1. Structure of CoT Prompting:

\* Sequential Reasoning: By breaking down a complex problem into a sequence of intermediate prompts, the model addresses each step methodically, enhancing its problem-solving capabilities.

\* Logical Progression: Each prompt builds upon the previous one, ensuring a coherent flow of information that mirrors human logical reasoning.

2. Advantages of CoT Prompting:

\* Enhanced Comprehension: This structured approach helps the model understand and process intricate tasks by focusing on one aspect at a time.

\* Improved Accuracy: By guiding the model through detailed reasoning steps, CoT prompting reduces the likelihood of errors in the final output.

### NEW QUESTION # 43

What are some components of the training pipeline in SAP AI Core?

Note: There are 2 correct answers to this question.

- A. The SAP HANA database for model storage
- B. Automated deployment to Kubernetes clusters
- C. Input datasets stored in a hyperscaler object store
- D. Executables that define the training process

**Answer: C,D**

### NEW QUESTION # 44

What is the primary function of the embedding model in a RAG system?

- A. To store vector representations of documents and search for relevant passages
- B. To encode queries and documents into vector representations for comparison
- C. To evaluate the faithfulness and relevance of generated Answers
- D. To generate responses based on retrieved documents and user queries

**Answer: B**

Explanation:

In a Retrieval-Augmented Generation (RAG) system, the embedding model plays a crucial role in encoding textual data into vector representations, facilitating efficient retrieval and comparison.

1. Function of the Embedding Model:

\* **Vector Encoding:** The embedding model transforms both user queries and documents into high-dimensional vector representations. This numerical encoding captures the semantic meaning of the text, enabling the system to assess similarities between different pieces of text effectively.

\* **Facilitating Retrieval:** By encoding text into vectors, the system can perform efficient similarity searches within a vector database, identifying documents or passages that are most relevant to the user's query.

## 2. Importance in RAG Systems:

\* **Semantic Matching:** The vector representations allow the system to match user queries with relevant documents based on semantic content rather than mere keyword overlap, enhancing the relevance of retrieved information.

\* **Efficiency:** Vector-based retrieval is computationally efficient, enabling rapid identification of pertinent information from large datasets, which is essential for real-time applications.

## 3. Application in SAP's Generative AI Hub:

\* **Integration with HANA Vector Search:** SAP's Generative AI Hub integrates embedding models with HANA's vector search capabilities, allowing for efficient storage and retrieval of vector embeddings.

This integration supports the development of RAG systems that can effectively utilize SAP's data assets.

\* **Generative AI Hub SDK:** SAP provides an SDK that facilitates the implementation of embedding models within RAG systems, enabling developers to encode queries and documents into vector representations seamlessly.

## NEW QUESTION # 45

Which of the following are functionalities provided by the generative-AI-hub-SDK ? Note: There are 2 correct answers to this question.

- A. Customize SAP AI Launchpad
- B. Configure SAP BTP credentials
- C. Create chat responses and embeddings
- D. Interact with LLMs

**Answer: C,D**

## NEW QUESTION # 46

Why is generative AI gaining significant attention and investment in the current business landscape? Note: There are 2 correct answers to this question.

- A. It only requires natural language skills to use.
- B. It can replicate complex technical skills without training or quality control.
- C. It lowers barriers to adoption.
- D. It can run entire business operations without human intervention.

**Answer: A,C**

Explanation:

Generative AI is attracting significant attention and investment in the current business landscape due to several compelling factors:

### 1. Lowering Barriers to Adoption:

\* **Accessibility of Tools:** The proliferation of user-friendly generative AI tools has made advanced AI capabilities accessible to a broader audience, including those without specialized technical expertise.

\* **Integration with Existing Systems:** Generative AI solutions, such as SAP's Joule, are designed to integrate seamlessly with existing business systems, reducing the complexity and cost associated with adoption.

### 2. Natural Language Interaction:

\* **Ease of Use:** Generative AI models are capable of understanding and processing natural language inputs, allowing users to interact with AI systems using everyday language. This reduces the need for specialized training and enables more intuitive user experiences.

\* **Enhanced User Engagement:** The ability to communicate with AI systems in natural language fosters greater user engagement and facilitates the integration of AI into daily business operations.

## NEW QUESTION # 47

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