

# 最新SAP認證C\_AIG\_2412考試考題



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## SAP C\_AIG\_2412 考試大綱：

主題	簡介
主題 1	<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>
主題 2	<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>
主題 3	<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>
主題 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>

>> C\_AIG\_2412認證 <<

## C\_AIG\_2412考試內容 & C\_AIG\_2412考題套裝

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## 最新的 SAP Certified Associate C\_AIG\_2412 免費考試真題 (Q54-Q59):

### 問題 #54

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

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

答案: B

### 問題 #55

What are the applications of generative AI that go beyond traditional chatbot applications? Note: There are 2 correct answers to this question.

- **A. To interpret human instructions and control software systems without necessarily producing output for human consumption.**
- **B. To interpret human instructions and control software systems always producing output for human consumption.**
- C. To produce outputs based on software input.
- D. To follow a specific schema - human input, AI processing, and output for human consumption.

答案: A,B

解題說明:

\* C. To interpret human instructions and control software systems without necessarily producing output for human consumption. This is a key area where generative AI is breaking new ground. Think of it as AI acting as a "middleman" between you and software.

Here are some examples:

\* Automating complex tasks: You could tell the AI to "optimize this database for performance" or

"find and fix security vulnerabilities in this code." The AI would then interact with the software systems to carry out these instructions, without needing to show you every step or result.

\* Controlling robots or IoT devices: Imagine instructing an AI to "adjust the lighting in the meeting room" or "have the robot retrieve the package from the warehouse." The AI translates your instructions into actions for those systems.

\* Managing cloud resources: AI could dynamically allocate cloud resources based on your needs, scaling them up or down without your direct intervention.

\* D. To interpret human instructions and control software systems always producing output for human consumption. This is more in line with traditional chatbot interactions, but with a broader scope. It's about AI generating outputs that are directly useful or informative for humans. Examples include:

\* Creating realistic images or videos: Based on your description, the AI could generate a photorealistic image of a new product design or a short video clip for a marketing campaign.

\* Writing different kinds of creative text formats: AI can generate stories, poems, articles, summaries, and even code, all tailored to your specifications.

\* Providing personalized recommendations: AI can analyze your preferences and provide recommendations for products, services, or information.

Why the other options are incorrect:

\* A. To produce outputs based on software input. This is a general capability of AI, not something specific to generative AI or beyond chatbots. Many AI systems analyze software input (like sensor data or log files) to produce outputs.

\* B. To follow a specific schema - human input, AI processing, and output for human consumption.

This describes the basic interaction pattern of many AI systems, including chatbots. It's not something that specifically differentiates generative AI or goes beyond typical chatbot applications.

### 問題 #56

You want to assign urgency and sentiment categories to a large number of customer emails. You want to get a valid json string output for creating custom applications. You decide to develop a prompt for the same using generative AI hub.

What is the main purpose of the following code in this context?

`prompt_test = ""Your task is to extract and categorize messages. Here are some examples:`

`{{?technique_examples}}`

Use the examples when extract and categorize the following message:

`{{?input}}`

Extract and return a json with the following keys and values:

`- "urgency" as one of {{?urgency}}`

`- "sentiment" as one of {{?sentiment}}`

`"categories" list of the best matching support category tags from: {{?categories}}` Your complete message should be a valid json string that can be read directly and only contains the keys mentioned in t

`import random random.seed(42) k = 3 examples random`

`sample (dev_set, k) example_template = ""<example> {example_input} examples`

`\n--\n'.join([example_template.format(example_input=example["message"], example_output=json.dumps(example["f_test =`

`partial(send_request, prompt=prompt_test, technique_examples=examples, **option_lists) response =`

`f_test(input=mail["message"])`

- A. Train a language model from scratch
- B. Generate random examples for language model training
- C. Preprocess a dataset for machine learning
- D. Evaluate the performance of a language model using few-shot learning

答案： D

解題說明：

The provided code is designed to evaluate the performance of a language model in assigning urgency and sentiment categories to customer emails by utilizing few-shot learning within SAP's Generative AI Hub.

1. Few-Shot Learning in Prompt Engineering:

\* Definition: Few-shot learning involves providing a language model with a limited number of examples to enable it to perform a specific task effectively. In this context, the model is given a few examples of categorized messages to learn how to assign urgency and sentiment to new, unseen emails.

2. Code Functionality:

\* Prompt Template Creation: The `prompt_test` variable defines a template that instructs the model to extract and categorize messages, specifying the desired output format as a JSON string.

\* Example Selection: The code randomly selects a subset of examples from a development set (`dev_set`) to include in the prompt, demonstrating the expected input-output pairs to the model.

\* Model Interaction: The function `f_test` sends the constructed prompt, along with the input message, to the language model for processing.

\* Response Handling: The model's response is expected to be a JSON string containing the assigned urgency, sentiment, and categories for the input message.

3. Purpose of the Code:

\* Performance Evaluation: By using few-shot learning, the code evaluates how well the language model can generalize from the provided examples to accurately categorize new customer emails. This approach assesses the model's ability to understand and apply the categorization criteria based on minimal training data.

問題 #57

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

答案： A,D

問題 #58

Which neural network architecture is primarily used by LLMs?

- A. Transformer architecture with self-attention mechanisms
- B. Recurrent neural network architecture

- C. Convolutional Neural Networks (CNNs)
- D. Sequential encoder-decoder architecture

答案： A

解題說明：

Large Language Models (LLMs) primarily utilize the Transformer architecture, which incorporates self-attention mechanisms.

1. Transformer Architecture:

\* Overview: Introduced in 2017, the Transformer architecture revolutionized natural language processing by enabling models to handle long-range dependencies in text more effectively than previous architectures.

GeeksforGeeks

\* Components: The Transformer consists of an encoder-decoder structure, where the encoder processes input sequences, and the decoder generates output sequences.

2. Self-Attention Mechanisms:

\* Functionality: Self-attention allows the model to weigh the importance of different words in a sequence relative to each other, enabling it to capture contextual relationships regardless of their position.

\* Benefits: This mechanism facilitates parallel processing of input data, improving computational efficiency and performance in understanding complex language patterns.

3. Application in LLMs:

\* Model Examples: LLMs such as GPT-3 and BERT are built upon the Transformer architecture, leveraging self-attention to process and generate human-like text.

\* Advantages: The Transformer architecture's ability to manage extensive context and dependencies makes it well-suited for tasks like language translation, summarization, and question-answering.

## 問題 #59

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