

# Pass Guaranteed 2026 Professional C-AIG-2412: SAP Certified Associate - SAP Generative AI Developer Online Exam



BONUS!!! Download part of It-Tests C-AIG-2412 dumps for free: <https://drive.google.com/open?id=1HXJt7AvkvlWZiSaTxNGAkOwXuqBcF32>

When preparing to take the SAP Certified Associate - SAP Generative AI Developer (C-AIG-2412) exam dumps, knowing where to start can be a little frustrating, but with It-Tests SAP C-AIG-2412 practice questions, you will feel fully prepared. Using our SAP C-AIG-2412 practice test software, you can prepare for the increased difficulty on SAP C-AIG-2412 Exam day. Plus, we have various question types and difficulty levels so that you can tailor your SAP Certified Associate - SAP Generative AI Developer (C-AIG-2412) exam dumps preparation to your requirements.

## 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>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>  |

|         |  |
|---------|--|
| Topic 3 | <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 4 | <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> |

>> C-AIG-2412 Online Exam <<

## 100% Pass 2026 Fantastic SAP C-AIG-2412: SAP Certified Associate - SAP Generative AI Developer Online Exam

The system of our C-AIG-2412 study materials is great. It is developed and maintained by our company's professional personnel and is dedicated to provide the first-tier service to the clients. Our system updates the C-AIG-2412 study materials periodically and frequently to provide more learning resources and responds to the clients' concerns promptly. Our system will supplement New C-AIG-2412 Study Materials and functions according to the clients' requirements and surveys the clients' satisfaction degrees about our C-AIG-2412 study materials.

### SAP Certified Associate - SAP Generative AI Developer Sample Questions (Q63-Q68):

#### NEW QUESTION # 63

What are some SAP recommendations to evaluate pricing and rate information of model usage within SAP's generative AI hub?

Note: There are 2 correct answers to this question.

- A. Weigh the cost of using advanced models against the expected return on investment
- B. Avoid subscription-based pricing models
- C. Adopt best practice pricing strategies, such as outcome-based pricing
- D. Use pricing models that have fixed rates irrespective of the usage patterns

**Answer: A,C**

#### NEW QUESTION # 64

Which of the following is unique about SAP's approach to AI?

- A. Offering AI capabilities in their future products as of 2025.
- B. SAP's deep integration of AI with business processes and analytics.
- C. Focusing AI solely on customer support services.
- D. Utilizing AI mainly for marketing purposes.

**Answer: B**

Explanation:

SAP distinguishes itself by deeply embedding Artificial Intelligence (AI) into its core business processes and analytics, enhancing efficiency and decision-making across various enterprise functions.

1. Integration of AI into Business Processes:

\* SAP Business AI: SAP focuses on solving customers' business problems by integrating AI directly into business processes, rather than offering general-purpose AI platforms. This approach ensures that AI solutions are tailored to specific business needs, enhancing process efficiency and effectiveness.

\* SAP S/4HANA Integration: By embedding AI into SAP S/4HANA, SAP enables real-time data analysis and process optimization. This integration allows for improved supply chain efficiency, enhanced financial decision-making, and personalized

customer experiences.

## 2. AI-Driven Analytics:

\* SAP Analytics Cloud: This solution combines AI with analytics and planning, unlocking the full potential of business data. It provides advanced analytics capabilities, enabling businesses to make informed decisions based on real-time insights.

\* Predictive Analytics Library: SAP HANA includes a Predictive Analytics Library with native algorithms for statistical measures, clustering, classification, and time series analysis. This facilitates advanced data processing and predictive analytics within business applications.

## 3. AI in Enterprise Applications:

\* SAP SuccessFactors: AI is integrated into SAP SuccessFactors to enhance human resources processes, such as talent acquisition and employee engagement, by providing data-driven insights and automating routine tasks.

\* SAP AI Business Services: These services offer reusable AI capabilities that can be integrated across various business processes, automating tasks like document processing and enriching customer experiences.

### NEW QUESTION # 65

You want to use the orchestration service through SAP's generative-AI-hub-sdk.

What does the following code do?

```
from gen_ai_hub.orchestration.models.llm import LLM
llm =
LLM(name="gpt-4o", version="latest", parameters={"max_tokens": 256, "temperature": 0.2})
```

- A. Run the Orchestration Request
- B. Create the Orchestration Configuration
- C. Define the Template and Default Input Values
- **D. Define the LLM**

**Answer: D**

### NEW QUESTION # 66

Which of the following is unique about SAP's approach to AI?

- A. Offering AI capabilities in their future products as of 2025.
- **B. SAP's deep integration of AI with business processes and analytics.**
- C. Focusing AI solely on customer support services.
- D. Utilizing AI mainly for marketing purposes.

**Answer: B**

### NEW QUESTION # 67

Which technique is used to supply domain-specific knowledge to an LLM?

- A. Domain-adaptation training
- **B. Retrieval-Augmented Generation**
- C. Fine-tuning the model on general data
- D. Prompt template expansion

**Answer: B**

Explanation:

Retrieval-Augmented Generation (RAG) is a technique that enhances Large Language Models (LLMs) by integrating external domain-specific knowledge, enabling more accurate and contextually relevant outputs.

#### 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. Application in Supplying Domain-Specific Knowledge:

\* Domain Adaptation: By leveraging RAG, LLMs can access specialized information without the need for extensive retraining or fine-

