

100% Pass C-AIG-2412 - SAP Certified Associate - SAP Generative AI Developer Pass-Sure Learning Engine



BTW, DOWNLOAD part of FreeCram C-AIG-2412 dumps from Cloud Storage: <https://drive.google.com/open?id=1mm0FhJG30eUDanj2V4p63mjzK06Fy8Cm>

We guarantee you that our top-rated SAP C-AIG-2412 practice exam (PDF, desktop practice test software, and web-based practice exam) will enable you to pass the SAP C-AIG-2412 certification exam on the very first go. The authority of SAP C-AIG-2412 Exam Questions rests on its being high-quality and prepared according to the latest pattern.

SAP C-AIG-2412 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 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"> 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.
---------	---

>> C-AIG-2412 Learning Engine <<

Pass Guaranteed Quiz Marvelous SAP C-AIG-2412 Learning Engine

For candidate who wants a better job through obtaining a certificate, passing the exam becomes significant. Our C-AIG-2412 Study Materials will offer you a chance like this. Our C-AIG-2412 study guide is known for the high quality and high accuracy. We are pass guarantee and money back guarantee for our customers. If you can get the certificate, you will have a better competitive power in the job market and have more opportunity.

SAP Certified Associate - SAP Generative AI Developer Sample Questions (Q25-Q30):

NEW QUESTION # 25

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

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

Answer: B

NEW QUESTION # 26

Which of the following sequence of steps does SAP recommend you use to solve a business problem using generative AI hub?

- A. Create a basic prompt in SAP AI Launchpad
 - *Scale the solution using generative-ai-hub-sdk
 - *Create a baseline evaluation method for the simple prompt
 - *Enhance the prompts
 - *Evaluate various models for the problem using generative-ai-hub-sdk
- B. Create a basic prompt in SAP AI Launchpad
 - *Evaluate various models for the problem using generative-ai-hub-sdk
 - *Scale the solution using generative-ai-hub-sdk
 - *Create a baseline evaluation method for the simple prompt
 - *Enhance the prompts.
- C. Create a basic prompt in SAP AI Launchpad**
 - *Enhance the prompts**
 - *Create a baseline evaluation method for the simple prompt**
 - *Evaluate various models for the problem using generative-ai-hub-sdk**
 - *Scale the solution using generative-ai-hub-sdk**

Answer: C

Explanation:

SAP recommends the following sequence of steps to effectively solve a business problem using the Generative AI Hub:

1. Create a Basic Prompt in SAP AI Launchpad:

* **Initiation:**Begin by formulating a simple prompt within SAP AI Launchpad to address the business problem. This serves as the foundation for subsequent refinements.

2. Enhance the Prompts:

* **Refinement:**Iteratively improve the initial prompt to better capture the nuances of the business problem, ensuring clarity and

relevance.

3. Create a Baseline Evaluation Method for the Simple Prompt:

* Establish Metrics: Develop an evaluation framework to assess the performance of the prompt, setting a baseline for comparison as enhancements are made.

4. Evaluate Various Models for the Problem Using generative-ai-hub-sdk:

* Model Assessment: Utilize the generative-ai-hub-sdk to test different large language models (LLMs) against the refined prompt, identifying the model that delivers optimal results.

5. Scale the Solution Using generative-ai-hub-sdk:

* Deployment: Once the optimal model and prompt are determined, employ the generative-ai-hub-sdk to scale the solution, integrating it into the business workflow for widespread application.

Conclusion:

Following this structured approach ensures a methodical development and deployment of AI-driven solutions, enhancing their effectiveness in addressing specific business challenges.

NEW QUESTION # 27

What are some functionalities provided by SAP AI Core? Note: There are 3 correct answers to this question.

- A. Management of SAP S/4HANA cloud infrastructure
- B. Continuous delivery and tenant isolation for scalability
- C. Integration of AI services with business applications using a standardized API
- D. Monitoring and retraining models in SAP AI Core
- E. Orchestration of AI workflows such as model training and inference

Answer: B,C,E

NEW QUESTION # 28

What can be done once the training of a machine learning model has been completed in SAP AI Core? Note: There are 2 correct answers to this question.

- A. The model can be deployed in SAP HANA
- B. The model can be deployed for inferencing.
- C. The model's accuracy can be optimized directly in SAP HANA.
- D. The model can be registered in the hyperscaler object store.

Answer: B,D

NEW QUESTION # 29

What does SAP recommend you do before you start training a machine learning model in SAP AI Core? Note: There are 3 correct answers to this question.

- A. Configure the model deployment in SAP AI Launchpad.
- B. Perform manual data integration with SAP HANA.
- C. Configure the training pipeline using templates.
- D. Register the input dataset in SAP AI Core.
- E. Define the required infrastructure resources for training.

Answer: C,D,E

NEW QUESTION # 30

.....

After years of operation, our platform has accumulated a wide network of relationships, so that we were able to learn about the changes in the exam at the first time. This is a benefit that students who have not purchased C-AIG-2412 exam guide can't get. The team of experts hired by SAP Certified Associate - SAP Generative AI Developer study questions constantly updates and supplements the contents of study materials according to the latest syllabus and the latest industry research results. We also have dedicated staff to maintain C-AIG-2412 Exam Material every day, and you can be sure that compared to other test materials on the

