

Exam C_AIG_2412 Cost | Pass C_AIG_2412 Guaranteed



What's more, part of that Actual4Cert C_AIG_2412 dumps now are free: https://drive.google.com/open?id=1yP_b6NQFJEjHpz_9iDoLAPyWInFlauKF

Your final purpose is to get the C_AIG_2412 certificate. So it is important to choose good C_AIG_2412 study materials. In fact, our aim is the same with you. Our C_AIG_2412 learning questions have strong strengths to help you pass the exam. Maybe you still have doubts about our C_AIG_2412 Exam Braindumps. We have statistics to prove the truth that the pass rate of our C_AIG_2412 practice engine is 98% to 100%.

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">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 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 4	<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.

>> Exam C_AIG_2412 Cost <<

Pass C_AIG_2412 Guaranteed | C_AIG_2412 Top Dumps

The second version is the web-based format of the SAP Certified Associate - SAP Generative AI Developer (C_AIG_2412) practice test. Browsers such as Internet Explorer, Microsoft Edge, Firefox, Safari, and Chrome support the web-based practice exam. You don't have to install excessive plugins or software to attempt this SAP Certified Associate - SAP Generative AI Developer (C_AIG_2412) practice test.

SAP Certified Associate - SAP Generative AI Developer Sample Questions (Q34-Q39):

NEW QUESTION # 34

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.11m import LLM 11m=
LLM(name="gpt-40", version="latest", parameters={"max_tokens": 256, "temperature": 0.2})
```

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

Answer: C

NEW QUESTION # 35

What are some benefits of the SAP AI Launchpad? Note: There are 2 correct answers to this question.

- A. Simplified model retraining and performance improvement.**
- B. Centralized AI lifecycle management for all AI scenarios.**
- C. Direct deployment of AI models to SAP HAN
- D. Integration with non-SAP platforms like Azure and AWS.

Answer: A,B

NEW QUESTION # 36

What are some examples of generative AI technologies? Note: There are 2 correct answers to this question.

- A. Robotic process automation
- B. Rule-based algorithms
- C. Foundation models**
- D. AI models that generate new content based on training data**

Answer: C,D

NEW QUESTION # 37

Where can you configure language models in generative AI hub?

- A. The Models tab in Prompt Editor
- B. The Configuration tab within ML Operations in SAP AI Launchpad
- C. The Orchestration tab in SAP AI Launchpad
- D. The Configuration tab of the SAP BTP cockpit

Answer: B

Explanation:

In SAP's Generative AI Hub, configuring language models is a crucial step for integrating AI capabilities into applications.

1. Accessing the Configuration Interface:

* ML Operations Section: Within SAP AI Launchpad, navigate to the ML Operations section to manage machine learning models and operations.

* Configuration Tab: In the Configuration tab, you can set up and manage various aspects of language models, including selecting model providers, specifying model versions, and configuring deployment settings.

2. Steps to Configure Language Models:

* Model Selection: Choose the desired language model from the available options, such as GPT-4 or other large language models (LLMs) provided through the Generative AI Hub.

* Parameter Configuration: Set parameters like model version, input constraints, and performance settings to tailor the model's behavior to your application's requirements.

* Deployment Setup: Configure deployment details to ensure the model is accessible and integrated appropriately within your application's infrastructure.

NEW QUESTION # 38

Which of the following are grounding principles included in SAP's AI Ethics framework? Note: There are 3 correct answers to this question.

- A. Human agency and oversight
- B. Transparency and explainability
- C. Avoid bias and discrimination
- D. Maximize business profits
- E. Store all user data for legal proceedings

Answer: A,B,C

Explanation:

SAP's AI Ethics framework is built upon several grounding principles to ensure responsible AI development and deployment:

1. Transparency and Explainability:

* Definition: Ensuring that AI systems are understandable and their decision-making processes can be clearly explained to stakeholders.

* Implementation: SAP commits to making AI systems transparent, providing clear information about how decisions are made to build trust and facilitate accountability.

2. Human Agency and Oversight:

* Definition: Maintaining human control over AI systems, ensuring that humans can intervene or oversee AI operations as necessary.

* Implementation: SAP emphasizes the importance of human oversight in AI applications, ensuring that AI augments human decision-making rather than replacing it.

3. Avoid Bias and Discrimination:

* Definition: Preventing AI systems from perpetuating or amplifying biases, ensuring fair and equitable treatment for all users.

* Implementation: SAP strives to develop AI systems that are free from bias, implementing measures to detect and mitigate discriminatory outcomes.

NEW QUESTION # 39

.....

Our C_AIG_2412 training materials are compiled carefully with correct understanding of academic knowledge using the fewest words to express the most clear ideas, rather than unnecessary words expressions or sentences and try to avoid out-of-date words. And our C_AIG_2412 Exam Questions are always the latest questions and answers for our customers since we keep updating them all the time to make sure our C_AIG_2412 study guide is valid and the latest.

Pass C AIG 2412 Guaranteed: https://www.actual4cert.com/C_AIG_2412-real-questions.html

BONUS!!! Download part of Actual4Cert C_AIG_2412 dumps for free: https://drive.google.com/open?id=1yP_b6NQFJEjHpz_9iDoLAPyWInflauKF