

C_AIG_2412

SAP Generative AI Developer Certification Questions & Answers



https://www.erpprep.com/sap-business-technology-platform-btp/c-aig-2412-sap-generative-aideveloper

C_AIG_2412

SAP Certified Associate - SAP Generative AI Developer 60 Questions Exam – 65% Cut Score – Duration of 120 minutes



C_AIG_2412 Practice Test

ERPPrep.com's C_AIG_2412 PDF is a comprehensive compilation of questions and answers that have been developed by our team of SAP Generative AI Developer experts and experienced professionals. To prepare for the actual exam, all you need is to study the content of this exam questions. You can identify the weak area with our premium C_AIG_2412 practice exams and help you to provide more focus on each syllabus topic covered. This method will help you to boost your confidence to pass the SAP Generative AI Developer certification with a better score.

C_AIG_2412 Questions and Answers Set

Question: 1

A financial institution is deploying the SAP Generative AI Hub to generate personalized customer summaries. They need to ensure ethical and accurate outputs.

What actions should the institution prioritize?

There are 3 correct answers to this question.

- a) Train the AI models on historical customer data
- b) Use built-in bias detection tools for ethical compliance
- c) Implement audit trails for all AI decisions
- d) Integrate the model with SAP Analytics Cloud for insights
- e) Automate the workflow approvals for generated summaries

Answer: a, b, c

Question: 2

Which evaluation metric is commonly used to assess the performance of LLMs in text generation tasks?

Please choose the correct answer.

- a) BLEU Score
- b) F1 Score
- c) Cross-Entropy Loss
- d) Recall

Answer: a



Question: 3

How can Kubernetes infrastructure enhance the functionality of SAP AI Core?

There are 3 correct answers to this question.

- a) By automatically developing Al models without human intervention
- b) By ensuring high availability and fault tolerance for applications
- c) By supporting autoscaling of containers based on demand
- d) By eliminating the requirement for Docker containers
- e) By enabling the allocation of GPU resources for Al models

Answer: b, c, e

Question: 4

A financial services firm uses SAP Business AI to predict cash flow and optimize account reconciliation processes. What actions should the firm take to maximize SAP Business AI capabilities?

There are 3 correct answers to this question.

- a) Use predictive analytics for cash flow projections
- b) Automate reconciliation workflows
- c) Deploy AI-based fraud detection models
- d) Integrate results with SAP Analytics Cloud
- e) Develop custom models for risk assessment

Answer: a, b, d

Question: 5

What is the term for an LLM's ability to continue generating text after receiving a partial input?

Please choose the correct answer.

- a) Data Augmentation
- b) Auto-completion
- c) Zero-shot Learning
- d) Text Extrapolation

Answer: b



Question: 6

What are agents?

Please choose the correct answer.

a) Small units of code that perform specific tasks such as access to external data sources

- b) Software programs that can be used to interact with LLMs
- c) Software programs that act like intermediaries between humans and LLMS
- d) Physical devices that process natural language data for LLMs.

Answer: c

Question: 7

How does the Generative AI Hub enhance business workflows?

There are 2 correct answers to this question.

- a) By providing personalized customer interactions
- b) By automating manual approval processes
- c) By generating predictive financial forecasts
- d) By enhancing ERP workflow intelligence

Answer: a, d

Question: 8

Which types of AI workloads can be managed using SAP AI Core?

There are 2 correct answers to this question.

- a) Predictive analytics models
- b) Text-based generative AI models
- c) Image recognition workflows
- d) SAP GUI automation scripts

Answer: b, c



Question: 9

What challenge is addressed by the Generative AI Hub's built-in bias detection tools?

Please choose the correct answer.

- a) Managing ERP workflows
- b) Identifying inaccuracies in financial reports
- c) Ensuring ethical AI model outputs
- d) Enhancing system uptime

Answer: c

Question: 10

Which of the following can you do after training a machine learning model in SAP AI Core?

There are 2 correct answers to this question.

- a) Assess the resource allocation costs during training.
- b) Analyze the model's performance metrics.
- c) Review the Kubernetes infrastructure scalability.
- d) Validate the accuracy of the model against business requirements.

Answer: b, d

Full Online Practice of C_AIG_2412 Certification

ERPPREP.COM presents authentic, genuine and valid practice exams for SAP Generative AI Developer Certification, which is similar to actual exam. We promise 100% success in very first attempt. We recommend going ahead with our online practice exams to perform outstandingly in the actual exam. We suggest to identify your weak area from our premium practice exams and give more focus by doing practice with SAP system. You can continue this cycle till you achieve 100% with our practice exams. Our technique helps you to score better in the final C_AIG_2412 exam.

Start Online practice of C_AIG_2412 Exam by visiting URL

https://www.erpprep.com/sap-business-technology-platform-btp/c-aig-2412-sap-generative-ai-developer