



DEMO VERSION

SAP

C_AIG_2412 Exam

SAP Certified - SAP Generative AI Developer

Exam Latest Version: 7.3

Question 1. (Multi Select)

What must be defined in an executable to train a machine learning model using SAP AI Core?
Note: There are 2 correct answers to this question.

- A: User scripts to manually execute pipeline steps
- B: Pipeline containers to be used
- C: Deployment templates for SAP AI Launchpad
- D: Infrastructure resources such as CPUs or GPUs

Correct Answer: B, D

Question 2. (Single Select)

You are tasked with setting up a grounding module for a new internal knowledge assistant using SAP's generative AI hub. The documents are already chunked and available in JSON format. You decide to use the Vector API for ingestion.

What is the correct sequence of steps you should follow to ensure the grounding module is configured correctly?

- A: Create a resource group ! Assign repository IDs Configure grounding in orchestration ! Use the Vector API to create collections and documents
- B: Configure the orchestration pipeline ! Upload documents to S ! Assign repository IDs
- C: Create a resource group ! Use the Vector API to create collections ! Assign repository IDs ! Configure grounding in orchestration
- D: Upload documents to a data repository ! Configure filters ! Create grounding in orchestration

Correct Answer: C

Question 3. (Multi Select)

What are some components of the training pipeline in SAP AI Core? Note: There are 2 correct answers to this question.

- A: Executables that define the training process
- B: The SAP HANA database for model storage
- C: Automated deployment to Kubernetes clusters
- D: Input datasets stored in a hyperscaler object store

Correct Answer: A, D

Question 4. (Multi Select)

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

Correct Answer: A, B, E

Question 5. (Multi Select)

How do resource groups in SAP AI Core improve the management of machine learning

workloads? Note: There are 2 correct answers to this question.

A: They enhance pipeline execution speeds through workload distribution.

B: They ensure workload separation for different tenants or departments.

C: They enable simultaneous orchestration of Kubernetes clusters.

D: They provide isolation for datasets and AI artifacts.

Correct Answer: B, D

ExamsIndex

Demo PDF Complete

Your C_AIG_2412 Demo (5 Questions)

Get the Complete Version

Full Questions with Detailed Explanations

Interactive Web-Based Exams Available

To get 30% off, use Coupon Code: OFF30

https://examsindex.com/exam/c_aig_2412