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SAP C-AIG-2412 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> • 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.
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SAP Certified Associate - SAP Generative AI Developer Sample Questions (Q47-Q52):

NEW QUESTION # 47

What are the applications of generative AI that go beyond traditional chatbot applications? Note: There are 2 correct answers to this question.

- **A. To interpret human instructions and control software systems always producing output for human consumption.**
- **B. To interpret human instructions and control software systems without necessarily producing output for human consumption.**
- C. To follow a specific schema - human input, AI processing, and output for human consumption.
- D. To produce outputs based on software input.

Answer: A,B

Explanation:

* C. To interpret human instructions and control software systems without necessarily producing output for human consumption. This is a key area where generative AI is breaking new ground. Think of it as AI acting as a "middleman" between you and software.

Here are some examples:

* Automating complex tasks: You could tell the AI to "optimize this database for performance" or

"find and fix security vulnerabilities in this code." The AI would then interact with the software systems to carry out these instructions, without needing to show you every step or result.

* Controlling robots or IoT devices: Imagine instructing an AI to "adjust the lighting in the meeting room" or "have the robot retrieve the package from the warehouse." The AI translates your instructions into actions for those systems.

* Managing cloud resources: AI could dynamically allocate cloud resources based on your needs, scaling them up or down without your direct intervention.

* D. To interpret human instructions and control software systems always producing output for human consumption. This is more in line with traditional chatbot interactions, but with a broader scope. It's about AI generating outputs that are directly useful or informative for humans. Examples include:

* Creating realistic images or videos: Based on your description, the AI could generate a photorealistic image of a new product design or a short video clip for a marketing campaign.

* Writing different kinds of creative text formats: AI can generate stories, poems, articles, summaries, and even code, all tailored to your specifications.

* Providing personalized recommendations: AI can analyze your preferences and provide recommendations for products, services, or information.

Why the other options are incorrect:

* A. To produce outputs based on software input. This is a general capability of AI, not something specific to generative AI or beyond chatbots. Many AI systems analyze software input (like sensor data or log files) to produce outputs.

* B. To follow a specific schema - human input, AI processing, and output for human consumption.

This describes the basic interaction pattern of many AI systems, including chatbots. It's not something that specifically differentiates generative AI or goes beyond typical chatbot applications.

NEW QUESTION # 48

Which of the following capabilities does the generative AI hub provide to developers? Note: There are 2 correct answers to this question.

- A. Proprietary LLMs exclusively
- **B. Tools for prompt engineering and experimentation**
- C. Integration of foundation models into applications
- **D. Code generation to extend SAP BTP applications**

Answer: B,D

NEW QUESTION # 49

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 ensure workload separation for different tenants or departments.**
- B. They enable simultaneous orchestration of Kubernetes clusters.
- **C. They provide isolation for datasets and AI artifacts.**
- D. They enhance pipeline execution speeds through workload distribution.

Answer: A,C

Explanation:

Resource groups in SAP AI Core play a vital role in managing machine learning workloads by offering mechanisms for separation and isolation, which are essential for maintaining efficiency and security.

1. Ensuring Workload Separation for Different Tenants or Departments:

* Multitenancy Support: Resource groups enable the segregation of workloads among various tenants or departments within an organization, ensuring that each unit's processes are isolated and managed independently.

* Operational Efficiency: This separation prevents interference between workloads, allowing for tailored resource allocation and management strategies that meet the specific needs of each tenant or department.

NEW QUESTION # 50

What are some drivers for the rapid adoption of generative AI?

Note: There are 2 correct answers to this question.

- A. Availability of skilled developers
- **B. Ease of use**
- C. Significant hardware cost savings
- **D. Wide availability**

Answer: B,D

NEW QUESTION # 51

What are some metrics to evaluate the effectiveness of a Retrieval Augmented Generation system?

Note: There are 2 correct answers to this question.

- A. Carbon footprint
- **B. Faithfulness**
- **C. Relevance**
- D. Speed

Answer: B,C

NEW QUESTION # 52

