

Exam Code: **C_CPI_2506**

Exam Name | SAP Certified Associate - Integration Developer

Total No. of Questions: 60

Passing Percentage: 75%

Exam Duration: 120 Minutes.



Question 1

Which combination of SAP BTP role collections allows a user to manage queues and topic subscriptions in SAP Event Mesh, and monitor its usage and resources?

- A. ApplicationAdmin and ApplicationDevelop
- B. EventMeshAdmin and EventMeshDevelop
- C. SecurityAdmin and SecurityDevelop
- D. IntegrationAdmin and IntegrationDevelop

Answer B

Question 2

Which SAP offering provides a highly scalable, distributed event streaming platform that supports MQTT, AMQP, and JMS protocols for efficient and secure event transmission in hybrid IT landscapes?

- A. SAP Business Technology Platform (SAP BTP)
- B. SAP Cloud Platform, Integration
- C. SAP Process Orchestration
- D. SAP Integration Suite, Advanced Event Mesh

Answer D

Question 3

What authentication method does the Service Key use to grant access when you generate a Service Key for an SAP Integration Suite Event Mesh message client?

- A. auth 2.0 client authentication
- B. Basic Authentication
- C. API Key authentication
- D. X.509 client certificates

Answer A

Question 4

Which architectural pattern in an event-driven architecture allows direct communication between two parties without an intermediary?

- A. Point-to-Point
- B. Event Sourcing
- C. Publish-Subscribe
- D. Message Queue

Answer A

Question 5

How do event-driven architectures enable organizations respond quickly to changing market demands and maintain operational stability during unforeseen issues?

- A. They prioritize batch processing of data, that hinders rapid responses to market changes and increases system complexity.
- B. They enable real-time processing of data, enabling organizations to react swiftly to market shifts and maintain stability by decoupling components for flexible scaling and increased fault tolerance.
- C. They require extensive manual intervention for data processing, that slows reactions to market shifts and reduces operational efficiency.
- D. They rely on tightly coupled components, that limit scalability and make them vulnerable to cascading failures during unexpected disruption.

Answer B

