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SAP Certified Associate - Integration Developer Sample Questions (Q38-Q43):

NEW QUESTION # 38

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

Answer: C

Explanation:

SAP Integration Suite, Advanced Event Mesh (AEM) is the SAP offering that provides a highly scalable, distributed event streaming platform. It is specifically designed for large-scale, hybrid, and multi-cloud landscapes where event-driven communication is required across diverse applications and systems.

Key points from SAP documentation:

- * Protocol Support: Advanced Event Mesh supports MQTT, AMQP, JMS, REST, and WebSocket protocols, ensuring secure and efficient event transmission across heterogeneous IT landscapes.
- * Scalability and Distribution: Unlike standard SAP Event Mesh, which is intended for simpler messaging scenarios, AEM provides global-scale event streaming with distributed brokers that can span multiple geographies and cloud regions.
- * Hybrid Integration: AEM enables real-time, event-driven integration across on-premise systems, SAP cloud applications, and third-party solutions, making it suitable for hybrid IT environments.
- * Enterprise Features: It includes advanced capabilities such as high availability, disaster recovery, dynamic scaling, and fine-grained security for enterprise-grade messaging.

Why the other options are incorrect:

- * A. SAP Business Technology Platform (SAP BTP) # This is the overall platform-as-a-service offering from SAP. It provides the foundation but not specifically the event streaming capability.
- * B. SAP Cloud Platform, Integration # This was the older name for what is now SAP Integration Suite (Cloud Integration capability). It does not directly provide advanced distributed event streaming.
- * C. SAP Process Orchestration # This is the on-premise middleware suite (PI/PO + BPM), but it is not designed for distributed event streaming or modern event protocols like MQTT.

Therefore, the correct answer is D. SAP Integration Suite, Advanced Event Mesh, as it is the only SAP solution purpose-built to deliver distributed, scalable event streaming with support for MQTT, AMQP, and JMS protocols.

NEW QUESTION # 39

What must you do to find out which entity sets are available in the OData V2.0 interface?

- A. Search in the Global Directory of all available OData interfaces.
- **B. Retrieve the metadata document from the interface.**
- C. Contact the OData interface manufacturer
- D. Retrieve the service document from the interface.

Answer: B

Explanation:

To find out which entity sets are available in the OData V2.0 interface, you must retrieve the metadata document from the interface. The metadata document is an XML document that describes the data model of the OData service, including the entity types, entity sets, associations, functions, and actions. The metadata document can be accessed by appending \$metadata to the service root URL of the OData service. For example, if the service root URL is <https://services.odata.org/OData/OData.svc/>, then the metadata document URL is [https://services.odata.org/OData/OData.svc/\\$metadata](https://services.odata.org/OData/OData.svc/$metadata). The metadata document can be used to discover the structure and capabilities of the OData service and to generate client code or proxies. Reference: Overview (OData Version 2.0) | OData - The Best Way to REST, OData API v2 Reference | SAP Help Portal

NEW QUESTION # 40

How does the increased number of API calls in a microservices architecture impact API management and monitoring within an SAP Integration Suite landscape?

- A. Increased API calls necessitate less robust API management tools and simplified monitoring capabilities within the SAP Integration Suite.
- **B. Increased API calls necessitate more robust API management tools and comprehensive monitoring capabilities within the SAP Integration Suite**
- C. performance, security and traceability across the distributed microservices.

- D. Increased API calls improve API management efficiency and reduce the need for extensive monitoring within the SAP Integration Suite.
- E. Reduced API calls simplify API management and minimize monitoring needs within the SAP Integration Suite.

Answer: B

Explanation:

In a microservices architecture, applications are decomposed into multiple smaller services communicating via APIs. This results in: Increased API traffic due to inter-service communication.

Higher need for governance: enforcing policies, security, throttling, and quotas.

Comprehensive monitoring required to trace calls across multiple distributed services to ensure performance, reliability, and compliance.

SAP Integration Suite's API Management provides these capabilities:

Traffic management (quotas, rate limiting).

Security policies (OAuth, API keys).

End-to-end monitoring & analytics for distributed calls.

Thus, the correct answer highlights the need for more robust API management and monitoring in high- volume, microservices-driven landscapes.

NEW QUESTION # 41

You want to set up Exchange Properties in an integration flow. Besides a Content Modifier, what can you use?

- A. XML scripting
- **B. Groovy SDK scripting**
- C. Python scripting
- D. Batch scripting

Answer: B

Explanation:

The Groovy SDK scripting can be used to set up Exchange Properties in an integration flow. The Groovy SDK scripting allows you to access and manipulate message headers, properties, and payloads using Groovy scripts. You can use the setProperty method to set an Exchange Property with a name and a value. Reference: Modernize Integration with SAP Integration Suite | openSAP

NEW QUESTION # 42

Where can you configure a static payload? Note: There are 2 correct answers to this question.

- **A. In a Content Modifier component of the Message Body tab**
- B. In a Groovy script
- C. In a Content Modifier component of the Message Header tab
- **D. In a Data Store Operation component**

Answer: A,D

Explanation:

You can configure a static payload in a Data Store Operation component or in a Content Modifier component of the Message Body tab. A Data Store Operation component allows you to store or retrieve messages in a data store. You can use the Write operation to store a static payload in a data store entry with a specified key. A Content Modifier component allows you to modify the message content, headers, and properties. You can use the Message Body tab to define a static payload for the message. Reference: Modernize Integration with SAP Integration Suite | openSAP

NEW QUESTION # 43

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