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SAP C_CPI_2506 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Implementing Cloud Integration: This section of the exam measures the skills of Integration Consultants and examines how cloud integration flows are designed and deployed. It emphasizes creating integration scenarios, handling connectivity, and applying best practices to build efficient, secure, and reliable integration processes in SAP's cloud environment.
Topic 2	<ul style="list-style-type: none">SAP Integration Suite Overview: This section of the exam measures the skills of Integration Consultants and covers the foundational concepts of the SAP Integration Suite. It provides an understanding of the suite's capabilities, its role in connecting applications, and its relevance in modern cloud-based integration scenarios.
Topic 3	<ul style="list-style-type: none">Managing APIs: This section of the exam measures the skills of Solution Architects and focuses on managing APIs within the SAP ecosystem. It covers topics such as API provisioning, lifecycle management, security policies, and monitoring, ensuring candidates can handle APIs effectively for enterprise integration needs.
Topic 4	<ul style="list-style-type: none">SAP Event Mesh: This section of the exam measures the skills of Solution Architects and centers on using SAP Event Mesh to support event-driven integration. It highlights the importance of asynchronous communication, event publishing, and subscription models, allowing organizations to build scalable and decoupled systems.

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SAP Certified Associate - Integration Developer Sample Questions (Q40-Q45):

NEW QUESTION # 40

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

- A. They rely on tightly coupled components, that limit scalability and make them vulnerable to cascading failures during unexpected disruption.
- B. They prioritize batch processing of data, that hinders rapid responses to market changes and increases system complexity.
- C. They require extensive manual intervention for data processing, that slows reactions to market shifts and reduces operational efficiency.
- **D. 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.**

Answer: D

Explanation:

Event-Driven Architectures (EDA) provide real-time responsiveness and resilience by:

Real-time data processing # Immediate reaction to business events (e.g., order creation, stock changes).

Decoupling of components # Producers and consumers are independent, allowing flexible scaling.

Fault tolerance # Failures in one component do not propagate due to event buffering and loose coupling.

Incorrect options:

A # Batch processing delays responsiveness.

C # EDA minimizes manual intervention.

D # Tight coupling is opposite to EDA principles.

NEW QUESTION # 41

You want to split a message that contains recurring child nodes. Which of the following splitter types can you use? Note: There are 2 correct answers to this question.

- **A. Iterating Splitter**
- **B. General Splitter**
- C. EDI Splitter
- D. PKCS#7/CMS Splitter

Answer: A,B

Explanation:

To split a message that contains recurring child nodes, you can use a General Splitter or an Iterating Splitter. A General Splitter allows you to split a message based on an XPath expression that defines the splitting criteria. An Iterating Splitter allows you to split a message based on an XPath expression that defines the repeating element. Reference: Modernize Integration with SAP Integration Suite | openSAP

NEW QUESTION # 42

In the SAP Integration Suite, where can you change the virtual host name?

- A. Configure ? APIs
- B. Design APIs
- **C. Settings APIs**
- D. Discover - APIs

Answer: C

Explanation:

In the SAP Integration Suite, you can change the virtual host name in the Settings APIs. The Settings APIs allow you to configure various aspects of your API provider, such as the virtual host name, the base path, the authentication method, and the CORS settings. Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP

NEW QUESTION # 43

What can you use to prevent overload in an OData request and reply call?

- A. HTTP adapter
- B. Stop parameter
- C. Query filter
- D. **Paging**

Answer: D

Explanation:

To prevent overload in an OData request and reply call, you can use paging. Paging is a technique that allows you to retrieve a large number of data sets in smaller chunks or pages. You can use the OData query options \$top and \$skip to specify how many records you want to fetch and how many records you want to skip in each request. This reduces the network load and improves the performance of the OData service. Reference: OData API | SAP Help Portal, SAP Integration Suite: enrich a payload with OData Service | SAP Blogs

NEW QUESTION # 44

Which architectural pattern does SAP Integration Suite, Advanced Event Mesh primarily support for asynchronous communication?

- A. Message Queue pattern
- B. Publish-Subscribe pattern
- C. Microservices Architecture pattern
- D. **Event-Driven Architecture (EDA) pattern**

Answer: D

Explanation:

SAP Integration Suite, Advanced Event Mesh (formerly SAP Event Mesh) is designed to facilitate asynchronous communication in distributed systems, primarily supporting the Event-Driven Architecture (EDA) pattern. This architectural pattern enables systems to produce, detect, consume, and react to events in real time, allowing loosely coupled, scalable, and resilient integration across applications and services.

Why Option C is Correct:

* Event-Driven Architecture (EDA) in SAP Advanced Event Mesh: SAP Integration Suite, Advanced Event Mesh is a cloud-based messaging service that enables event-driven communication by allowing applications to publish and subscribe to events asynchronously. It supports real-time event streaming and processing, which aligns with the core principles of EDA. In EDA, events are generated when something of interest occurs (e.g., a state change in a business process), and other systems or services react to these events without direct coupling.

* SAP Reference: According to the SAP Integration Suite Documentation and SAP Advanced Event Mesh Developer Guide, Advanced Event Mesh is explicitly designed to support event-driven architectures. It provides features like event brokers, topic-based routing, and guaranteed message delivery, which are hallmarks of EDA. The service enables scenarios such as real-time data integration, IoT event processing, and cross-application event notifications in SAP and non-SAP environments.

* Practical Usage: In SAP Integration Suite, Advanced Event Mesh is used to implement EDA by allowing integration flows (iFlows) to publish events to topics or subscribe to events from other systems. For example, an SAP S/4HANA system can publish an event (e.g., "Order Created") to Advanced Event Mesh, which other systems (e.g., a logistics application) can consume and process asynchronously.

Why Other Options are Incorrect:

* A. Publish-Subscribe pattern: While Advanced Event Mesh uses the publish-subscribe mechanism as a messaging pattern (where publishers send messages to topics and subscribers receive them), this is a lower-level messaging pattern, not an architectural pattern. EDA encompasses publish-subscribe as one of its implementation mechanisms, but EDA is the broader architectural pattern that defines the system's behavior and design. Thus, EDA is the more accurate answer for the architectural context.

* B. Microservices Architecture pattern: Microservices Architecture is a design approach where applications are built as independent, loosely coupled services. While Advanced Event Mesh can be used in microservices-based systems to enable asynchronous communication, it is not the primary architectural pattern it supports. Instead, it supports EDA, which can be applied

within microservices or other architectures.

* D. Message Queue pattern: The Message Queue pattern involves point-to-point messaging where messages are sent to a specific queue and consumed by a single recipient. While Advanced Event Mesh supports queue-based messaging, its primary focus is on event-driven, topic-based communication, which is more aligned with EDA. Message queues are a subset of the capabilities provided by Advanced Event Mesh, but they do not represent the overarching architectural pattern.

SAP Integration Developer Workflow Example:

* Configure Event Mesh: In SAP Integration Suite, an Integration Developer configures Advanced Event Mesh by creating an event broker and defining topics or queues (e.g., sap.s4.order.created).

* Publish Events: An SAP system or external application publishes events to the topic using protocols like MQTT, AMQP, or REST.

* Subscribe to Events: Integration flows or external applications subscribe to the topic to consume events and trigger actions, such as updating a database or notifying another system.

* EDA Implementation: This setup enables decoupled, scalable communication, where multiple consumers can react to the same event without direct dependencies, embodying the EDA pattern.

References:

SAP Help Portal: SAP Integration Suite - Advanced Event Mesh - "Overview of Event-Driven Architecture" section, which describes how Advanced Event Mesh enables EDA through asynchronous event streaming.

SAP Advanced Event Mesh Developer Guide: Details the support for event brokers, topics, and subscriptions, emphasizing EDA as the core architectural pattern.

SAP Community Blogs: Articles such as "Event-Driven Integration with SAP Advanced Event Mesh" highlight how EDA is implemented using Advanced Event Mesh for real-time, loosely coupled integrations.

OASIS EDA Reference Model: Defines EDA as an architectural pattern where systems react to events, which aligns with the capabilities of Advanced Event Mesh in SAP Integration Suite.

NEW QUESTION # 45

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