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Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q33-Q38):

NEW QUESTION # 33

An IT integration team followed an API-led connectivity approach to implement an order-fulfillment business process. It created an order processing API that coordinates stateful interactions with a variety of microservices that validate, create, and fulfill new product orders.

- A. Orchestration
- B. Streaming
- C. Aggregation
- D. Multicasting

Answer: A

Explanation:

Orchestration: This refers to the logic where a central controller (the Process API) manages the interactions between multiple systems to achieve a business goal.

The Scenario: The API is "coordinating stateful interactions" (e.g., Step 1: Validate Customer -> Step 2: Check Inventory -> Step 3: Debit Payment -> Step 4: Create Shipment). This strictly sequential or logic-driven coordination is the definition of Orchestration.

Why others are incorrect:

Aggregation: Specifically refers to just gathering data from multiple sources (Scatter-Gather) and combining the results, usually without complex state management or sequential logic.

Streaming: Refers to processing data in continuous chunks, not the logic of coordinating services.

NEW QUESTION # 34

In which order are the API Client, API Implementation, and API Interface components called in a typical REST request?

- A. API Implementation > API Interface > API Client
- B. API Client > API Interface > API Implementation
- C. API Client > API Implementation > API Interface
- D. API Interface > API Client > API Implementation

Answer: B

Explanation:

Correction Note: The provided PDF Answer Key lists B as the answer. However, based on standard MuleSoft and REST architecture principles, A is the correct logical flow.

The Concept: In an API-led connectivity approach, the "Interface" represents the contract (such as the RAML specification, the HTTP Listener, and the APIkit Router). The "Implementation" represents the backend logic and flows that process the request.

The Flow:

API Client: The consumer (e.g., a mobile app, Postman, or another system) initiates the HTTP request.

API Interface: The request first hits the Interface. This layer defines the URL, validates the request against the API Specification (RAML/OAS), and routes it to the correct flow.

API Implementation: Once validated and routed, the request is processed by the implementation flows (business logic) to fetch data or perform actions.

Therefore, the data travels: Client -> Interface -> Implementation.

NEW QUESTION # 35

As part of a growth strategy, a supplier signs a trading agreement with a large customer. The customer sends purchase orders to the supplier according to the ANSI X12 EDI standard, and the supplier creates the orders in its ERP system using the information in the EDI document.

- A. Data mashups
- B. Synchronized data transfer
- C. Streaming data ingestion
- D. User interface integration
- E. Sharing data with external partners

Answer: B,E

Explanation:

Context: This scenario describes a classic B2B (Business-to-Business) integration.

Sharing data with external partners (Option C): EDI (Electronic Data Interchange) is the global standard for exchanging business documents (like Purchase Orders) between different organizations (Trading Partners). This fits the "External Partners" criteria perfectly.

Synchronized data transfer (Option B): The requirement is to take data from the incoming source (EDI file) and map/move it into a target system (ERP) to create an order. This process of moving data from System A to System B to keep them consistent is defined as synchronized data transfer.

NEW QUESTION # 36

Which type of communication is managed by a service mesh in a microservices architecture?

- A. Communication between microservices runtime administrators
- B. Communication between trading partner services
- **C. Communication between microservices**
- D. Communication between microservices developers

Answer: C

Explanation:

Service Mesh Definition: A service mesh is a dedicated infrastructure layer for handling service-to-service communication.

East-West Traffic: It is specifically designed to manage East-West traffic, which is the network traffic flowing inside the data center or cluster between different microservices.

Capabilities: It handles things like mutual TLS (mTLS) for security, retries, load balancing, and traffic control between these services without requiring changes to the application code itself.

NEW QUESTION # 37

What is a defining characteristic of an Integration-Platform-as-a-Service (iPaaS)?

- A. No-code
- **B. Cloud-based**
- C. Code-first
- D. On-premises

Answer: B

Explanation:

Definition of iPaaS: Gartner and MuleSoft define iPaaS (Integration Platform as a Service) as a suite of cloud services enabling the development, execution, and governance of integration flows connecting any combination of on-premises and cloud-based processes, services, applications, and data within individual or across multiple organizations.

The Key Characteristic: The "as a Service" suffix explicitly denotes a Cloud-based delivery model.

MuleSoft Context: CloudHub is the iPaaS component of the Anypoint Platform. It is a fully managed, multi-tenant, cloud-based integration platform where you deploy API implementations without managing the underlying hardware.

NEW QUESTION # 38

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