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## New Launch MuleSoft-Integration-Associate Questions [2026] - Salesforce MuleSoft-Integration-Associate Exam Dumps

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## Salesforce Certified MuleSoft Integration Associate Exam Sample Questions (Q16-Q21):

### NEW QUESTION # 16

According to MuleSoft a synchronous invocation of a RESTful API using HTTP to get an individual customer record from a single system is an example of which system integration interaction pattern?

- A. Multicast

- B. Request-Reply
- C. Batch
- D. One-way

**Answer: B**

Explanation:

In system integration, different interaction patterns are used depending on the communication requirements between systems. For a synchronous invocation of a RESTful API using HTTP to get an individual customer record from a single system, the Request-Reply pattern is used. Here's a detailed explanation:

\* Request-Reply Pattern:

\* Definition: This pattern involves a client sending a request to a server and waiting for a reply. The communication is synchronous, meaning the client waits for the server to process the request and send back the response.

\* Typical Use Case: It is used when immediate feedback is required from the server, such as retrieving a specific customer record.

\* RESTful API and HTTP:

\* Synchronous Communication: HTTP is inherently synchronous, making it suitable for Request-Reply interactions where the client expects an immediate response.

\* Data Retrieval: Commonly used for GET requests in RESTful APIs to retrieve data from a server.

\* Example:

\* Scenario: A client application requests customer details by making a GET request to a RESTful API endpoint. The server processes the request and returns the customer record.

References

\* MuleSoft Documentation: Integration Patterns

\* REST API Design: Request-Reply Pattern

#### NEW QUESTION # 17

Which component of Anypoint Platform belongs to the platform control plane?"

- A. Runtime Replica
- B. API Manager
- C. Runtime Fabric
- D. Anypoint Connectors

**Answer: B**

Explanation:

In Anypoint Platform, the control plane is responsible for managing and controlling the various components and services that make up the platform. API Manager is part of the control plane, providing centralized management of APIs. Here's a detailed explanation:

\* Control Plane:

\* Definition: The control plane in Anypoint Platform is responsible for the management, monitoring, and control of APIs, applications, and other platform resources.

\* Components: Includes tools for API management, analytics, security, and governance.

\* API Manager:

\* Purpose: Allows users to manage API policies, monitor API usage, and secure APIs. It provides a centralized interface for managing the entire lifecycle of APIs.

\* Features:

\* Policy Enforcement: Apply security policies, rate limiting, and other governance rules.

\* Analytics and Monitoring: Track API performance, usage statistics, and detect anomalies.

\* Access Control: Manage user access and permissions for APIs.

References

\* MuleSoft Documentation: API Manager

\* Anypoint Platform Overview: Anypoint Platform

#### NEW QUESTION # 18

An organization's IT team follows an API-led connectivity approach and must use Anypoint Platform to implement a System API that securely accesses customer data. The organization uses Salesforce as the system of record for all customer data and its most important objective is to reduce the overall development time to release the System API. The team's integration architect has identified four different approaches to access the customer data from within the implementation of the System API by using different Anypoint Connectors that all meet the technical requirements of the project. Which approach should the team choose to meet the

organization's objective to reduce the time to develop and release the System API?

- A. Use the Anypoint Connector for FTP to download a file containing a recent near-real time extract of the customer data
- B. Use the Anypoint Connector for HTTP to connect to the Salesforce APIs to directly access the customer data
- **C. Use the Anypoint Connector for Salesforce to connect to the Salesforce APIs to directly access the customer data**
- D. Use the Anypoint Connector for Database to connect to a MySQL database to access a copy of the customer data

**Answer: C**

Explanation:

In an API-led connectivity approach, using the most efficient method to access system data can significantly reduce development time. Here's why using the Anypoint Connector for Salesforce is the best approach:

\* Direct Access:

\* Salesforce APIs: The Anypoint Connector for Salesforce provides direct access to Salesforce APIs, allowing the System API to retrieve customer data efficiently and securely.

\* No Middleware: Directly accessing Salesforce eliminates the need for intermediary steps, reducing complexity and potential points of failure.

\* Reduced Development Time:

\* Out-of-the-Box Functionality: The connector offers pre-built operations and functionalities tailored for Salesforce, speeding up development.

\* Configuration Over Coding: Using the connector involves minimal configuration compared to coding custom integration logic, leading to faster implementation.

\* Security:

\* Built-in Security: The connector handles authentication and authorization, ensuring secure data access in line with Salesforce security protocols.

\* Alternative Approaches:

\* HTTP Connector: While functional, it requires more custom handling for Salesforce API interactions and error management.

\* Database Connector: Accessing a database copy of Salesforce data may involve data synchronization challenges and does not provide real-time data.

\* FTP Connector: Using FTP for data extracts is less efficient and introduces delays in accessing up-to-date information.

References

\* MuleSoft Documentation: Salesforce Connector

\* API-led Connectivity: MuleSoft API-led Connectivity

## NEW QUESTION # 19

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.

Which interaction composition pattern did the integration architect who designed this order processing API use?

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

**Answer: A**

Explanation:

In an API-led connectivity approach, different APIs are layered to provide modular and reusable services. For an order processing API that coordinates stateful interactions with various microservices, the integration architect used the orchestration interaction composition pattern. Here's a step-by-step explanation:

\* Understanding Orchestration:

\* Definition: Orchestration involves coordinating multiple services to achieve a complex business workflow. Unlike choreography, which relies on each service knowing its part, orchestration uses a central controller to manage the interactions.

\* Role of the Orchestrator: The orchestrator manages the execution sequence, handles the state, and ensures all the necessary steps are completed successfully.

\* Order Processing API:

\* API-Led Connectivity: An order processing API, following API-led connectivity, sits in the Process layer, handling complex business processes and logic.

\* Stateful Interactions: Orchestration is particularly suitable for stateful interactions where the process needs to remember the state

between steps, such as validating an order, creating it, and fulfilling it.

\* Implementation Steps:

\* Microservices Interaction: The order processing API interacts with various microservices:

\* Validation Microservice: Checks the validity of the order details.

\* Creation Microservice: Creates the order in the system.

\* Fulfillment Microservice: Manages the order fulfillment process.

\* Coordination: The API orchestrates these steps, ensuring each one completes successfully before moving to the next, handling exceptions, and maintaining the state of the process.

References

\* MuleSoft Documentation: Orchestration Pattern

\* API-led Connectivity: MuleSoft API-led Connectivity

## NEW QUESTION # 20

What is an advantage of using OAuth 2.0 client credentials and access tokens over only API keys for API authentication?

- A. If the client ID is compromised it can be exchanged for an API key
- **B. If the access token is compromised, the client credentials do not have to be reissued**
- C. If the access token is compromised it can be exchanged for an API key
- D. If the client secret is compromised, the client credentials do not have to be reissued

**Answer: B**

Explanation:

OAuth 2.0 provides a more secure and flexible way of handling API authentication compared to API keys.

Here's a detailed explanation of the advantage mentioned:

\* OAuth 2.0 Client Credentials Grant:

\* How It Works: In this flow, a client application uses its client ID and client secret to obtain an access token from the authorization server.

\* Access Tokens: These tokens are short-lived and used to authenticate API requests.

\* Security Advantages:

\* Token Compromise: If an access token is compromised, it only grants limited access because it has a short lifespan and can be easily revoked.

\* Client Credentials: The client credentials (client ID and secret) are not exposed during API calls, reducing the risk of them being compromised.

\* Token Refresh: New tokens can be obtained without exposing the client credentials again.

\* Comparison with API Keys:

\* API Keys: If an API key is compromised, it often provides long-term access without expiration.

Revoking the API key impacts all users or applications using it.

\* OAuth Tokens: Compromised tokens can be individually revoked without needing to change the client credentials, minimizing disruption.

References

\* OAuth 2.0 Framework: OAuth 2.0

\* MuleSoft Security Best Practices: API Security

## NEW QUESTION # 21

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