

# MULESOFT-INTEGRATION-ASSOCIATE<sup>Q&As</sup>

Salesforce Certified MuleSoft Integration Associate (SP24)

# Pass Salesforce MULESOFT-INTEGRATION-ASSOCIATE Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/mulesoft-integration-associate.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center https://www.geekcert.com/mulesoft-integration-associate.html 2024 Latest geekcert MULESOFT-INTEGRATION-ASSOCIATE PDF and VCE dumps Download



- Instant Download After Purchase
- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





## **QUESTION 1**

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

- A. API Client > API Interface > API Implementation
- B. API Interface > API Client > API Implementation
- C. API Implementation > API Interface > API Client
- D. API Client > API Implementation > API Interface
- Correct Answer: A

In a typical REST request, the components are called in a specific order to handle the client\\'s request and provide the response.

References:

REST API Design: RESTful Web Services

API Gateway: What is an API Gateway?

#### **QUESTION 2**

According to MuleSoftwhich principle Is common to both Service Oriented Architecture (SOA) and API-Jed connectivity approaches\*?

- A. Service interdependence
- B. Service statefulness
- C. Service reusability
- D. Service centralization
- Correct Answer: C

Both Service-Oriented Architecture (SOA) and API-led connectivity emphasize the principle of service reusability.

References:

MuleSoft Documentation: SOA vs. API-led Connectivity Service Reusability: Principles of Service Reusability

## **QUESTION 3**

An organization\\'s IT learn follows an API-led connectivity approach and must use Anypomt 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

MULESOFT-INTEGRATION-ASSOCIATE PDF Dumps | MULESOFT-INTEGRATION-ASSOCIATE Practice/ Test | MULESOFT-INTEGRATION-ASSOCIATE Study Guide



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 Salesforce to connect to the Salesforce APIs to directly access 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 Database to connect to a MySQL database to access a copy of the customer data

D. Use the Anypoint Connector for FTP to download a file containing a recent near-real time extract of the customer data

Correct Answer: A

In an API-led connectivity approach, using the most efficient method to access system data can significantly reduce development time.

References:

MuleSoft Documentation: Salesforce Connector

API-led Connectivity: MuleSoft API-led Connectivity

### **QUESTION 4**

Whatis a core pillar of the MuleSoftCatalyst delivery approach?

A. Technology centralization

- B. Scope reduction
- C. Business outcomes
- D. Process thinking

Correct Answer: C

MuleSoft Catalyst is a unique delivery approach designed to help organizations achieve successful digital transformation.

References:

MuleSoft Documentation: MuleSoft Catalyst

Business Outcomes Focus: Catalyst Methodology

#### **QUESTION 5**

An integration architect is designing an API that must accept requests from API clients for both XML and JSON content over HTTP/1 1 by default.

MULESOFT-INTEGRATION-ASSOCIATE PDF Dumps | MULESOFT-INTEGRATION-ASSOCIATE Practice/ Test | MULESOFT-INTEGRATION-ASSOCIATE Study Guide



Which API architectural style when used for its intended and typical purposes, should the architect choose to meet these requirements?

A. SOAP

- B. GraphQL
- C. REST

D. gRPC

Correct Answer: C

REST (Representational State Transfer) is an architectural style commonly used for designing networked applications, particularly APIs that need to handle multiple content types over HTTP.

References:

REST API Design: RESTful Web Services

Content Negotiation:HTTP Content Negotiation

MULESOFT-INTEGRATION-MULESOFT-INTEGRATION-MULESOFT-INTEGRATION-ASSOCIATE PDF Dumps ASSOCIATE Practice Test ASSOCIATE Study Guide