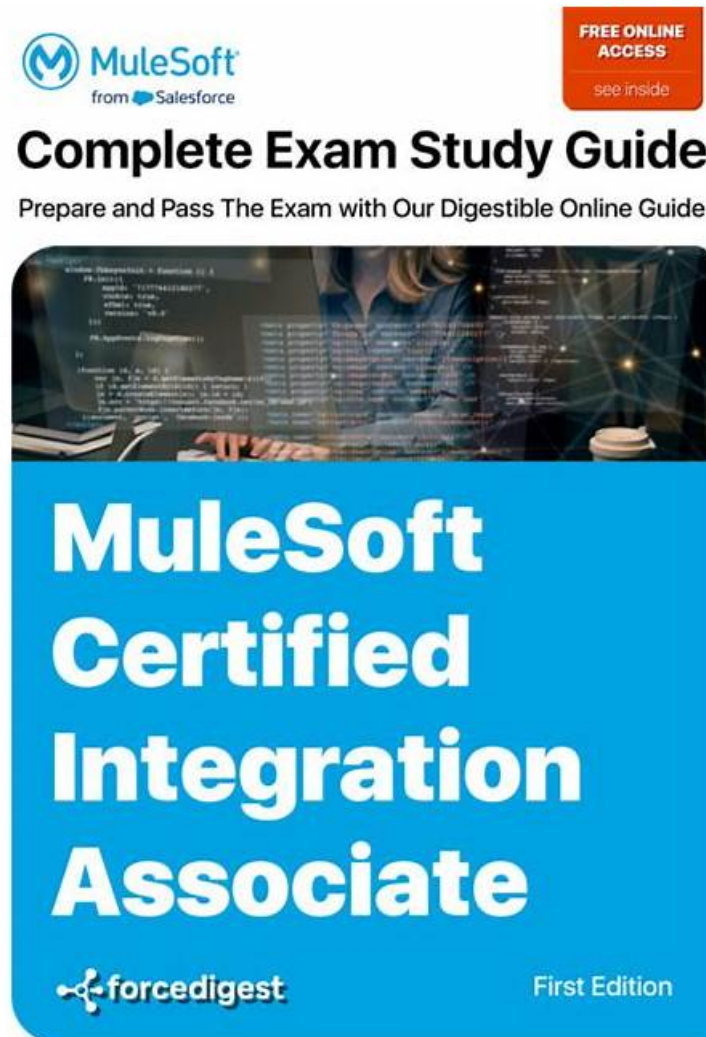


# **Salesforce-MuleSoft-Associate Sure Answers & Salesforce-MuleSoft-Associate Free Torrent & Salesforce-MuleSoft-Associate Exam Guide**



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## **Salesforce Salesforce-MuleSoft-Associate Exam Syllabus Topics:**

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>Explain the common technical complexities and patterns in integration development: This section tests the expertise of a Platform Specialist and explores various technical patterns and complexities found in integration development. It includes a comparative review of interaction patterns such as batch, stream, and multicast, as well as integration composition styles like orchestration and choreography. The section emphasizes the use of design-first API development, observability practices, and log management. It also introduces architecture concepts such as microservices versus monolithic deployment, hybrid and cloud infrastructure, and the roles of API gateways and service meshes.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Describe the components and benefits of Anypoint Platform for API management: This section of the exam is designed for Integration Architects and focuses on MuleSoft's approach to API management. It outlines the primary components of Anypoint Platform that facilitate full lifecycle API development, including Universal API Management. The content highlights how the platform supports API-led connectivity and compares it with traditional API management approaches, emphasizing its superiority in delivering scalable and manageable enterprise APIs.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Recognize common integration problems, use cases, and technical solutions: This section of the exam measures the skills of an Integration Architect and focuses on recognizing integration scenarios and choosing appropriate technologies. It distinguishes between enterprise system types and compares traditional versus modern integration approaches. Candidates are expected to deconstruct complex business problems into core use cases and identify suitable technologies to support them. A solid understanding of technology classes and their application in business scenarios is tested, along with knowledge of how to break down an integration solution into its system components.</li> </ul>

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### **Salesforce Certified MuleSoft Associate Sample Questions (Q31-Q36):**

#### **NEW QUESTION # 31**

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

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

**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.  
MuleSoft Documentation: API Manager  
AnyPoint Platform Overview: AnyPoint Platform

## NEW QUESTION # 32

An API client makes an HTTP request to an API gateway with an Accept header containing the value "application/json". What is a valid HTTP response payload for this request in the client's requested data format?

- A. {"status": "healthy"}
- B. <status>healthy</status>
- C. status: healthy
- D. status('healthy')

### Answer: A

Explanation:

When an API client makes an HTTP request with an Accept header containing the value "application/json", the API server should respond with a payload formatted as JSON. Here's a detailed explanation:

Accept Header:

Purpose: The Accept header indicates the media type(s) that the client is willing to receive from the server.

Value "application/json": Specifies that the client expects a response in JSON format.

Valid JSON Response:

Format: JSON (JavaScript Object Notation) is a lightweight data interchange format that uses key-value pairs.

Example: A valid JSON response for the requested format would be {"status": "healthy"}.

Key: "status"

Value: "healthy"

JSON Standard: JSON.org

HTTP Headers: MDN HTTP Headers

## NEW QUESTION # 33

According to MuleSoft which principle is common to both Service Oriented Architecture (SOA) and API-led connectivity approaches\*?

- A. Service interdependence
- B. Service centralization
- C. Service statefulness
- D. Service reusability

### Answer: D

Explanation:

Both Service-Oriented Architecture (SOA) and API-led connectivity emphasize the principle of service reusability. Here's a detailed explanation:

Service Reusability:

Definition: Service reusability is the principle where services are designed to be reusable across different applications and use cases.

SOA: In SOA, services are modular components that can be reused in various business processes, reducing redundancy and promoting efficient service composition.

API-led Connectivity: This approach also stresses creating reusable APIs (System APIs, Process APIs, Experience APIs) that can be leveraged across multiple projects and applications.

Benefits:

Efficiency: Reduces development time and effort by reusing existing services.

Consistency: Ensures consistency in business logic and data access across different applications.

Scalability: Facilitates scaling by using standardized and reusable services/APIs.

MuleSoft Documentation: SOA vs. API-led Connectivity

Service Reusability: Principles of Service Reusability

## NEW QUESTION # 34

A developer needs to discover which API specifications have been created within the organization before starting a new project. Which Anypoint Platform component can the developer use to find and try out the currently released API specifications?

- A. Runtime Manager
- B. API Manager
- C. Object Store
- D. **Anypoint Exchange**

### Answer: D

Explanation:

When a developer needs to discover which API specifications have been created within the organization before starting a new project, Anypoint Exchange is the component to use. Here's a detailed explanation:

Anypoint Exchange:

Purpose: Provides a centralized repository where developers can find and access API specifications, connectors, templates, and other reusable assets.

API Specifications: Developers can search for API specifications defined using RAML or OAS, review their details, and try them out using provided mock services.

Capabilities:

Search and Discovery: Easily search for and discover existing API specifications within the organization.

Try Out APIs: Provides tools to interact with and test APIs directly from the Exchange, allowing developers to understand the API's functionality and behavior.

Documentation: Access detailed documentation and examples for each API specification.

MuleSoft Documentation: Anypoint Exchange

API Specifications: Finding and Using APIs in Exchange

## 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. The agreement also requires that the supplier provide a new RESTful API to process requests from the customer for current product inventory levels from the supplier's ERP system.

Which two fundamental integration use cases does the supplier need to deliver to provide an end-to-end solution for this business scenario? (Choose two.)

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

### Answer: B,D

Explanation:

To deliver an end-to-end solution for the described business scenario, the supplier needs to address both EDI processing and providing real-time data through a RESTful API. Here's a detailed explanation:

Sharing Data with External Partners:

EDI Integration: The supplier needs to process ANSI X12 EDI purchase orders from the customer and convert them into a format suitable for the ERP system.

Partner Integration: Establishing secure and reliable data exchanges with the customer is crucial for seamless transactions.

Synchronized Data Transfer:

Real-Time API: Providing a RESTful API to allow the customer to query current product inventory levels from the supplier's ERP system.

Data Consistency: Ensuring that the data provided through the API is accurate and up-to-date, reflecting the current state of the ERP system.

MuleSoft Documentation: EDI Integration

REST API Design: Designing APIs

Data Synchronization: Real-Time Integration

## NEW QUESTION # 36

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