

# Free PDF Quiz Perfect Salesforce - Mule-101 - Exam Salesforce Certified MuleSoft Integration Foundations Discount



Nowadays, our learning methods become more and more convenient. Advances in technology allow us to learn freely on mobile devices. However, we understand that some candidates are still more accustomed to the paper, so our Mule-101 study materials provide customers with a variety of versions to facilitate your learning process: the PDF, Software and APP online. These three versions of our Mule-101 Practice Engine can provide you study on all conditions. Come and buy our Mule-101 exam guide!

There are many benefits after you pass the Mule-101 certification such as you can enter in the big company and double your wage. Our Mule-101 study materials boast high passing rate and hit rate so that you needn't worry that you can't pass the test too much. We provide free tryout before the purchase to let you decide whether it is valuable or not by yourself. To further understand the merits and features of our Mule-101 Practice Engine you could look at the introduction of our product in detail on our website.

[\*\*>> Exam Mule-101 Discount <<\*\*](#)

## **Mule-101 Exam Tutorials | Mule-101 New Dumps Ebook**

Many companies think highly of Salesforce certifications, and they will spend money on employees' exam fee and preparation materials. They request executive staff to purchase valid Mule-101 exam questions vce for engineers so that they clear exams and get certifications easily without too much time and energy. Many companies regard us as their good long-term cooperative partner and think highly of our Mule-101 Exam Questions Vce.

## **Salesforce Mule-101 Exam Syllabus Topics:**

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Identify the roles, responsibilities, and lifecycle of a integration project: This domain covers integration project lifecycles, common failure points, MuleSoft's API-led delivery model, DevOps practices, and team roles within integration projects.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Explain the common technical complexities and patterns in integration development: This domain explores interaction patterns, composition patterns, API specifications, observability approaches, and deployment</li><li>application architecture comparisons.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Describe the components and benefits of Anypoint Platform for API management: This domain focuses on Anypoint Platform's API management features, lifecycle development, and advantages of API-led connectivity.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>Describe the components and benefits of Anypoint Platform for system integration: This domain covers Anypoint Platform's integration components, connectors, runtime control planes, deployment options, and reusable Exchange assets.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Recognize common integration problems, use cases, and technical solutions: This domain examines integration scenarios, compares legacy and modern approaches, and guides selection of appropriate integration technologies for business problems.</li> </ul>

## Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q42-Q47):

### NEW QUESTION # 42

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.

- A. REST**
- B. GraphQL
- C. gRPC
- D. SOAP

#### Answer: A

Explanation:

REST (Representational State Transfer): REST is an architectural style that allows resources to be represented in multiple formats (Media Types)555.

Versatility: Unlike SOAP (which is strictly XML), a RESTful API can easily support both JSON and XML representations of the same resource, often determined by the Accept or Content-Type headers.

Why others are incorrect:

SOAP: Strictly uses XML.

GraphQL: Typically uses JSON for both queries and responses.

gRPC: Uses Protocol Buffers (binary), not human-readable JSON/XML by default.

### NEW QUESTION # 43

Which role is primarily responsible for building API implementations as part of a typical MuleSoft integration project?

- A. Integration Architect
- B. API Designer
- C. Operations
- D. API Developer**

#### Answer: D

Explanation:

API Developer: This role is responsible for the actual coding and implementation of the API. They use Anypoint Studio to build the Mule flows, configure connectors, write DataWeave transformations, and ensure the API functions according to the design specification1.

Why others are incorrect:

API Designer: Responsible for writing the RAML/OAS contract (specification) in Design Center, usually before implementation begins2.

Integration Architect: Responsible for high-level design, pattern selection, and governance, not the day-to-day coding of flows3.

Operations: Responsible for deployment, monitoring, and maintenance after the application is built4.

### NEW QUESTION # 44

An API client makes an HTTP request to an API gateway with an Accept header containing the value "application/json".

- A. status('healthy')

- B. status: healthy
- C. {"status": "healthy"}
- D. status>healthy</status>

**Answer: C**

Explanation:

Content Negotiation: The HTTP Accept header is used by the client to tell the server what media type (format) it expects in the response.

application/json: This MIME type explicitly requests JSON (JavaScript Object Notation).

Analyzing the Options:

- (B) {"status": "healthy"} is valid JSON format (Key-Value pair wrapped in braces).
- (C) status>healthy</status> is XML.
- (A) is YAML or Plain Text.

#### NEW QUESTION # 45

According to MuleSoft, which system integration term describes the method, format, and protocol used for communication between two systems? 4

- A. Message
- B. Interaction
- C. Component
- D. Interface

**Answer: D**

#### NEW QUESTION # 46

An integration team follows MuleSoft's recommended approach to full lifecycle API development. 9

- A. Validate the API specification
- B. Use the API specification to monitor the MuleSoft application
- C. Design the API specification
- D. Use the API specification to build the MuleSoft application

**Answer: D**

Explanation:

(Note: The question implies "What is the next step after design/validation?" or "How is the spec used?". Based on the answer key A, the context is how the spec drives development).

Comprehensive and Detailed Explanation:

□ Shutterstock

Explore

API-Led Connectivity & Design-First: MuleSoft promotes a "Design-First" approach. You first write the RAML or OAS specification.

MuleSoft scaffolding: Once the specification is designed and published to Exchange, the developer imports it into Anypoint Studio. Studio then scaffolds (automatically generates) the Mule flows based on the API Specification.

The Workflow:

Design: Create the API contract (RAML/OAS).

Publish: Publish to Exchange.

Build (Answer A): Use the API specification to generate the flow structure (APIkit Router) and implement the logic.

This ensures the implementation strictly matches the design defined in the earlier phases.

#### NEW QUESTION # 47

.....

Competition appear everywhere in modern society. There are many way to improve ourselves and learning methods of Mule-101 exams come in different forms. Economy rejuvenation and social development carry out the blossom of technology; some Mule-101

Learning Materials are announced which have a good quality. Certification qualification exam materials are a big industry and many companies are set up for furnish a variety of services for it.

**Mule-101 Exam Tutorials:** <https://www.testpassking.com/Mule-101-exam-testking-pass.html>