

100% Pass 2026 Salesforce Mule-101: Salesforce Certified MuleSoft Integration Foundations–High Hit-Rate Valid Test Sample



As the saying goes, time is the most precious wealth of all wealth. If you abandon the time, the time also abandons you. So it is also vital that we should try our best to save our time, including spend less time on preparing for exam. Our Salesforce Certified MuleSoft Integration Foundations guide torrent will be the best choice for you to save your time. Because our products are designed by a lot of experts and professors in different area, our Mule-101 exam questions can promise twenty to thirty hours for preparing for the exam. If you decide to buy our Mule-101 Test Guide, which means you just need to spend twenty to thirty hours before you take your exam. By our Mule-101 exam questions, you will spend less time on preparing for exam, which means you will have more spare time to do other thing. So do not hesitate and buy our Salesforce Certified MuleSoft Integration Foundations guide torrent.

Salesforce Mule-101 Exam Syllabus Topics:

Topic	Details
Topic 1	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.
Topic 2	- Explain the common technical complexities and patterns in integration development: This domain explores interaction patterns, composition patterns, API specifications, observability approaches, and deployment - application architecture comparisons.
Topic 3	- 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.
Topic 4	Recognize and interpret essential integration concepts and terminology: This domain focuses on foundational concepts including cloud service models, infrastructure types, networking protocols, data formats, security principles, and API classifications.
Topic 5	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.

>> Valid Mule-101 Test Sample <<

Study Mule-101 Test, Exam Mule-101 Success

The Salesforce Certified MuleSoft Integration Foundations (Mule-101) web-based practice test is compatible with these browsers: Chrome, Safari, Internet Explorer, MS Edge, Firefox, and Opera. This Salesforce Certified MuleSoft Integration Foundations (Mule-101) practice exam does not require any software installation as it is web-based. It has similar specifications to the Salesforce Mule-101 desktop-based practice exam software, but it requires an internet connection.

Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q13-Q18):

NEW QUESTION # 13

What is an example of data confidentiality?

- A. De-masking a person's Social Security number while inserting it into a database
- **B. Encrypting a file containing personally identifiable information (PII)**
- C. Signing a file digitally and sending it using a file transfer mechanism
- D. Providing a server's private key to a client for secure decryption of data during a two-way SSL handshake

Answer: B

Explanation:

Confidentiality: This security concept ensures that information is not made available or disclosed to unauthorized individuals, entities, or processes.

Encryption (Option A): Transforming readable data (plaintext) into unreadable data (ciphertext) is the primary technical control for confidentiality. 7If a file with PII is stolen but encrypted, the confidentiality is maintained89.10 Why others are incorrect:

Signing (C): Ensures Integrity (proving the data hasn't changed), not confidentiality (the data is still readable).

De-masking (B): Removes protection.

Providing Private Key (D): This is a severe security breach, not a protection mechanism.

NEW QUESTION # 14

A key CI/CD capability of any enterprise solution is a testing framework to write and run repeatable tests.

- A. Anypoint CLI
- **B. MUnit**
- C. Mule Maven Plugin
- D. Exchange Mocking Service

Answer: B

Explanation:

MUnit: This is the exclusive application testing framework for Mule4. It allows developers to build automated tests for their APIs and integrations.

CI/CD Integration: MUnit is designed to run as part of the continuous integration (CI) pipeline (usually executed via the Mule Maven Plugin during the build phase). If the MUnit tests fail, the build fails, preventing faulty code from deploying to production.

Why others are incorrect:

Exchange Mocking Service: Simulates an API based on RAML for design validation, not for testing the actual implementation logic.

Mule Maven Plugin: The tool that executes the build/deploy, but MUnit is the framework that writes/runs the tests.

NEW QUESTION # 15

Refer to the exhibit. What is the type of data format shown in the exhibit?

YAML

text

traits:

error-responses: traits/error-responses.raml

jwt-required:

headers:

x-jwt:

type: string

description: JWT token string

- A. CSV
- B. XML
- C. JSON
- **D. YAML**

Answer: D

Explanation:

YAML (YAML Ain't Markup Language): The snippet provided uses indentation (whitespace) to denote structure and colons to separate keys from values. This is the signature syntax of YAML.

RAML Context: MuleSoft's RAML (RESTful API Modeling Language) is built on top of YAML1. Therefore, any RAML specification is technically a YAML file.

Why others are incorrect:

JSON: Uses curly braces {} and quotes "" strictly.

XML: Uses angle brackets <tag></tag>.

CSV: Uses comma-separated values.

NEW QUESTION # 16

During a planning session with the executive leadership, the development team director presents plans for a new API to expose the data in the company's order database. An earlier effort to build an API on top of this data failed, so the director is recommending a design-first approach.

- A. Publishing the fully implemented API to Exchange so all developers can reuse the API
- **B. Developing a specification so consumers can test before the implementation is built**
- C. Adding global policies to the API so all developers automatically secure the implementation before coding anything
- D. Building MUnit tests so administrators can confirm code coverage percentage during deployment

Answer: B

Explanation:

Design-First Approach: This methodology prioritizes creating the API contract (RAML/OAS) before writing any code19.

The Benefit: By defining the specification first and publishing it to Exchange (often with a Mocking Service), API consumers (frontend developers or other teams) can test and provide feedback on the design immediately. 20This ensures the API meets business needs before the expensive work of backend implementation begins, preventing the failure described in the scenario2122.23 Why others are incorrect:

Publishing fully implemented API (C): This is a "Code-First" approach (build first, share later).

Global Policies (B): Relates to governance, not the design methodology.

NEW QUESTION # 17

An organization is not meeting its growth and innovation objectives because IT cannot deliver projects fast enough to keep up with the pace of change required by the business.

- **A. Adopt a new approach that decouples core IT projects from the innovation that happens within each line of business**
- B. Switch from a design-first to a code-first approach for IT development
- C. Hire more IT developers, architects, and project managers to increase IT delivery
- D. Modify IT governance and security controls so that line of business developers can have direct access to the organization's systems of record

Answer: A

Explanation:

The IT Delivery Gap: This question addresses the "IT Delivery Gap"-the widening gap between business demands and IT's capacity to deliver.

The Solution (New Operating Model): MuleSoft recommends shifting from a centralized factory model to an Asset-Based consumption model.

Decoupling (Option A): By using API-led Connectivity:

Central IT builds reusable System APIs (unlocking core assets/systems of record) and governs them.

Lines of Business (LOB) consume these assets to build their own Process and Experience APIs (Innovation)2.

Why others fail:

