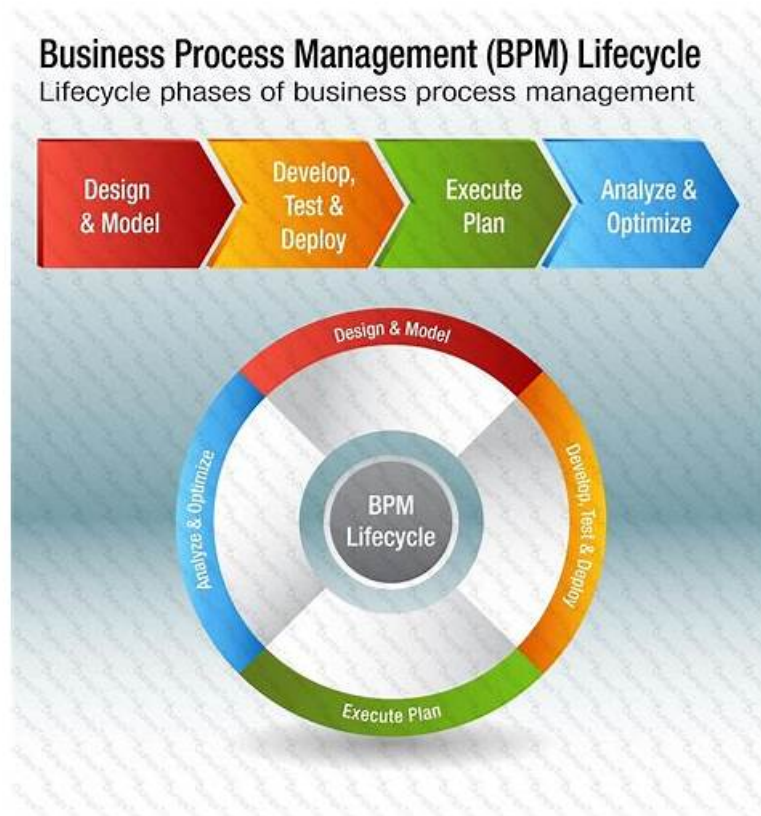


# Mule-101 study materials - Salesforce Mule-101 dumps VCE



We can promise that you would like to welcome this opportunity to kill two birds with one stone. If you choose our Mule-101 test questions as your study tool, you will be glad to study for your exam and develop self-discipline, our Mule-101 latest question adopt diversified teaching methods, and we can sure that you will have passion to learn by our Mule-101 learning braindump. We believe that our Mule-101 exam questions will help you successfully pass your Mule-101 exam and hope you will like our Mule-101 practice engine.

## Salesforce Mule-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
Topic 2	<ul style="list-style-type: none"><li>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.</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>

## Reliable Mule-101 Dumps | Reliable Mule-101 Test Labs

We have applied the latest technologies to the design of our Mule-101 test prep not only on the content but also on the displays. As a consequence you are able to keep pace with the changeable world and remain your advantages with our Mule-101 training materials. Besides, you can consolidate important knowledge of Mule-101 Exam for you personally and design customized study schedule or to-do list on a daily basis. The last but not least, our after-sales service can be the most attractive project in our Mule-101 guide torrent.

### Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q40-Q45):

#### NEW QUESTION # 40

An organization is choosing between API-led connectivity and other integration approaches.

- A. Greater project predictability through tight coupling of systems
- B. Higher outcome repeatability through centralized development
- C. Increased developer productivity through self-service of API assets
- D. Improved security through adoption of monolithic architectures

**Answer: C**

Explanation:

The Value Proposition: A primary goal of API-led connectivity is to close the IT delivery gap. It achieves this by turning APIs into reusable Assets published to Exchange. 8 Self-Service: When assets are discoverable, other developers (e.g., Line of Business developers) can reuse them without waiting for central IT to build everything from scratch. This "Self-Service" model significantly increases overall developer productivity.

Why others are incorrect:

Tight Coupling (B): API-led promotes loose coupling. Tight coupling makes systems brittle and hard to change (Point-to-Point).

Centralized Development (C): Creates a bottleneck. API-led enables federated development.

Monolithic (D): API-led breaks monoliths into composable services (Microservices/APIs).

#### NEW QUESTION # 41

What is a defining characteristic of an Integration-Platform-as-a-Service (iPaaS)?

- A. On-premises
- B. Code-first
- C. Cloud-based
- D. No-code

**Answer: C**

Explanation:

Definition of iPaaS: Gartner and MuleSoft define iPaaS (Integration Platform as a Service) as a suite of cloud services enabling the development, execution, and governance of integration flows connecting any combination of on-premises and cloud-based processes, services, applications, and data within individual or across multiple organizations.

The Key Characteristic: The "as a Service" suffix explicitly denotes a Cloud-based delivery model.

MuleSoft Context: CloudHub is the iPaaS component of the Anypoint Platform. It is a fully managed, multi-tenant, cloud-based integration platform where you deploy API implementations without managing the underlying hardware.

#### NEW QUESTION # 42

According to MuleSoft, which principle is common to both Service Oriented Architecture (SOA) and API-led connectivity approaches? 11

- A. Service interdependence
- B. Service centralization

- C. Service statefulness
- D. Service reusability

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation:

The Shared Goal: Both SOA (an older architectural style) and API-led Connectivity (MuleSoft's modern approach) aim to solve the problem of "Spaghetti Code" by breaking monolithic applications into smaller pieces.

Reusability: The core promise of both is Reusability.

SOA: Aimed to create reusable web services (often SOAP).

API-led: Focuses on creating reusable Assets (System, Process, and Experience APIs) that can be discovered and self-served by other teams.

The Difference: While the goal (Reuse) is the same, SOA often failed due to heavy governance and lack of discoverability. API-led connectivity improves on this by emphasizing consumption and self-service via the Anypoint Exchange.

**NEW QUESTION # 43**

Which Exchange asset type represents configuration modules that extend the functionality of an API and enforce capabilities such as security?

- A. Policies
- B. REST APIS
- C. Connectors
- D. Rulesets

**Answer: A**

Explanation:

Policies: In Anypoint Platform, a Policy is a configuration module that intercepts requests and responses to enforce specific behaviors, such as security (OAuth, Basic Auth), traffic control (Rate Limiting), or compliance6.

Exchange Asset: Policies (both out-of-the-box and custom policies built in XML) are stored as assets in Anypoint Exchange.

Why others are incorrect:

Rulesets: Usually refer to API governance rules (linting RAML).

Connectors: Used to connect to external systems (Salesforce, DB), not to enforce security on the API itself.

**NEW QUESTION # 44**

According to the National Institute of Standards and Technology (NIST), which cloud computing deployment model describes a composition of two or more distinct clouds that support data and application portability?

- A. Hybrid cloud
- B. Private cloud
- C. Community cloud
- D. Public cloud

**Answer: A**

Explanation:

NIST Definition: The NIST definition of Hybrid Cloud is explicitly "a composition of two or more distinct cloud infrastructures (private, community, or public) that remain unique entities, but are bound together by standardized or proprietary technology that enables data and application portability." 1 MuleSoft Context: This is highly relevant to MuleSoft's Runtime Plane options. A customer might run some apps in CloudHub (Public Cloud) and others on Runtime Fabric (Private Data Center), creating a Hybrid deployment to ensure data portability and local processing where needed.

Why others are incorrect:

Public Cloud: Open for open use by the general public (e.g., AWS, Azure).

Private Cloud: Exclusive use by a single organization.

Community Cloud: Exclusive use by a specific community of consumers from organizations that have shared concerns.

**NEW QUESTION # 45**

They work together and analyze the examination content to compile most probable Mule-101 real dumps in three formats. These Salesforce Certification Exams questions will surely appear in the next Salesforce Mule-101 exam. Memorizing these Salesforce Mule-101 Valid Dumps will help you easily attempt the Mule-101 exam within the allocated time. Thousands of aspirants have passed their Mule-101 exam, and they all got help from our Salesforce Mule-101 updated exam dumps.

**Reliable Mule-101 Dumps:** <https://www.suretorrent.com/Mule-101-exam-guide-torrent.html>