

How Salesforce is so Confident in its Salesforce Mule-101 Exam Questions?

Salesforce MuleSoft Associate Practice Questions

Salesforce Certified MuleSoft Associate

Order our MuleSoft Associate Practice Questions Today and Get Ready to Pass with Flying Colors!



MuleSoft Associate Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/mulesoft-associate/>

At QuestionsTube, you can read MuleSoft Associate free demo questions in pdf file, so you can check the questions and answers before deciding to download the Salesforce MuleSoft Associate practice questions. These free demo questions are parts of the MuleSoft Associate exam questions. Download and read them carefully, you will find that the MuleSoft Associate test questions of QuestionsTube will be your great learning materials online. Share some

The up-to-date Salesforce Mule-101 exam answers will save you from wasting much time and energy in the exam preparation. The content of our Salesforce Mule-101 Dumps Torrent covers the key points of exam, which will improve your ability to solve the difficulties of Salesforce Mule-101 real questions.

Salesforce Mule-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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 2	<ul style="list-style-type: none">• 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 3	<ul style="list-style-type: none">• 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.

Topic 4	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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.

>> Latest Mule-101 Test Online <<

Mule-101 PDF Cram Exam & Valid Mule-101 Test Online

Real4exams Salesforce Mule-101 Practice Test dumps are doubtless the best reference materials compared with other Mule-101 exam related materials. If you still don't believe it, come on and experience it and then you will know what I was telling you was true. You can visit Real4exams.com to download our free demo. There are two versions of Real4exams dumps. The one is PDF version and another is SOFT version. You can experience it in advance. In this, you can check its quality for yourself.

Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q12-Q17):

NEW QUESTION # 12

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

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

Answer: B

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 # 13

Which type of communication is managed by a service mesh in a microservices architecture?

- A. Communication between trading partner services
- B. Communication between microservices**
- C. Communication between microservices runtime administrators
- D. Communication between microservices developers

Answer: B

Explanation:

Service Mesh Definition: A service mesh is a dedicated infrastructure layer for handling service-to-service communication.

East-West Traffic: It is specifically designed to manage East-West traffic, which is the network traffic flowing inside the data center or cluster between different microservices.

Capabilities: It handles things like mutual TLS (mTLS) for security, retries, load balancing, and traffic control between these services without requiring changes to the application code itself.

NEW QUESTION # 14

According to MuleSoft's IT delivery and operating model, which approach can an organization adopt in order to reduce the frequency of IT project delivery failures?

- A. Adopt an enterprise data model
- B. Stop scope creep by centralizing requirements-gathering
- C. Prevent technology sprawl by reducing production of API assets
- **D. Decouple central IT projects from the innovation that happens within each line of business**

Answer: D

Explanation:

The Problem (IT Delivery Gap): Traditional IT operating models often treat IT as a centralized factory, which becomes a bottleneck. The business demands change faster than Central IT can deliver, leading to project failures or delays.

The Solution (Decoupling): MuleSoft advocates for a new operating model (C4E) where Central IT produces reusable assets (System APIs) and then "gets out of the way." Innovation at the Edge: By decoupling core IT from the Line of Business (LOB), the LOB developers can self-serve those assets to build their own Process and Experience APIs. This allows innovation to happen in parallel across the organization, rather than waiting in a single queue, thus reducing failure rates associated with bottlenecks. 1111

NEW QUESTION # 15

A system administrator needs to determine when permissions were last changed for an Anypoint Platform user.

- A. Mule Stack Traces
- B. Anypoint Monitoring
- C. Anypoint Studio
- **D. Audit Logging**

Answer: D

Explanation:

Audit Logging: This feature in Anypoint Platform provides a searchable history of actions performed within the platform. It is designed specifically for governance and security compliance.

What it tracks: It records "who did what and when." This includes changes to:

User permissions and roles (Access Management).

Environment configurations.

API Manager policies.

Why others are incorrect:

Anypoint Monitoring: Focuses on application performance (CPU, Memory, API analytics), not administrative actions.

Stack Traces: Are used for debugging runtime application errors, not auditing user permissions.

NEW QUESTION # 16

According to MuleSoft, what action should an IT organization take regarding its technology assets in order to close the IT delivery gap?

- A. Create weekly meetings that all members of IT attend to present justification and request approval to use existing assets
- B. Focus project delivery efforts on custom assets that meet the specific requirements of each individual line of business
- C. Hire additional staff to meet the demand for asset creation required for approved projects and timelines
- **D. Make assets easily discoverable via a central repository**

Answer: D

Explanation:

The Key to Speed: You cannot close the delivery gap by working harder (hiring more staff) or by creating custom code for every project (custom assets). You must leverage Reuse.

Discoverability is Critical: Reuse is impossible if developers don't know that an asset exists.

Anypoint Exchange: By publishing assets (APIs, connectors, fragments) to a central repository (Exchange) and making them searchable and documented, organizations enable "Self-Service." Developers can find what they need instantly, drastically reducing the time to deliver new projects.

• • • • •

Mule-101 PDF Cram Exam: https://www.real4exams.com/Mule-101_braindumps.html

- [illegible]