

Actualtests4sure Salesforce Salesforce-MuleSoft-Developer-I Exam Questions Formats

Salesforce MuleSoft Developer I Practice Questions

Salesforce Certified MuleSoft Developer I

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



MuleSoft Developer I 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-developer-i/>

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

BTW, DOWNLOAD part of Actualtests4sure Salesforce-MuleSoft-Developer-I dumps from Cloud Storage:
<https://drive.google.com/open?id=1oGD0LJJZxe4x2s-qZhxpj5YreGyLceZ3>

To give you an idea about the top features of Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) exam dumps, a free demo download facility is being offered to Salesforce Certification Exam candidates. This free Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) exam questions demo download facility is available in all three Salesforce Salesforce-MuleSoft-Developer-I Exam Dumps formats. Just choose the best Actualtests4sure Salesforce Salesforce-MuleSoft-Developer-I exam demo questions format and download it quickly. If you think that Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) exam dumps can work for you then take your buying decision.

Salesforce Salesforce-MuleSoft-Developer-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Processing Records: Processing records includes methods for processing individual records in a collection and explaining how Mule events are processed by the For Each scope. It also involves using the Batch Job with Batch Steps and a Batch Aggregator.

Topic 2	<ul style="list-style-type: none"> Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML to define various aspects of an API. It includes identifying when to use query parameters vs URI parameters, and defining API parameters.
Topic 3	<ul style="list-style-type: none"> Creating Application Networks: The topic of creating Application Networks encompasses understanding MuleSoft's proposal for closing the IT delivery gap and describing the role and characteristics of the modern API. It also includes the purpose and roles of a Center for Enablement (C4E), and the benefits of API-led.
Topic 4	<ul style="list-style-type: none"> Routing Events: It focuses on using the Choice router for conditional logic and the Scatter-Gather router to multicast events. This topic also involves validating data by using the Validation module.
Topic 5	<ul style="list-style-type: none"> Transforming Data with DataWeave: It involves writing DataWeave scripts and using DataWeave functions. This topic also includes defining and using DataWeave variables, functions, and modules, and applying correct syntax.
Topic 6	<ul style="list-style-type: none"> Accessing and Modifying Mule Events: It describes the Mule event data structure. Moreover, the topic focuses on usage of transformers and enriching Mule events.
Topic 7	<ul style="list-style-type: none"> Structuring Mule Applications: Structuring Mule applications covers parameterizing an application and defining and reusing global configurations. It includes breaking an application into multiple flows using private flows, subflows, and the Flow Reference component.
Topic 8	<ul style="list-style-type: none"> Building API Implementation Interfaces: This topic involves manually creating a RESTful interface for a Mule application and generating a REST Connector from a RAML specification. It also includes describing the features and benefits of APIkit.
Topic 9	<ul style="list-style-type: none"> Debugging and Troubleshooting Mule Applications: Using breakpoints to inspect a Mule event during runtime, installing missing Maven dependencies, and reading and deciphering Mule log error messages are sub-topics of this topic.
Topic 10	<ul style="list-style-type: none"> Handling Errors: Handling errors includes describing default error handling in Mule applications and defining custom global default error handlers. It involves comparing On Error Continue and On Error Propagate scopes, creating error handlers for a flow, using the Try scope, and mapping errors to custom application errors.

>> **Salesforce-MuleSoft-Developer-I Top Exam Dumps** <<

Selecting The Salesforce-MuleSoft-Developer-I Top Exam Dumps, Pass The Salesforce Certified MuleSoft Developer (Mule-Dev-201)

Salesforce Certified MuleSoft Developer (Mule-Dev-201) exam tests are a high-quality product recognized by hundreds of industry experts. Over the years, Salesforce-MuleSoft-Developer-I exam questions have helped tens of thousands of candidates successfully pass professional qualification exams, and help them reach the peak of their career. It can be said that Salesforce-MuleSoft-Developer-I test guide is the key to help you open your dream door. We have enough confidence in our products, so we can give a 100% refund guarantee to our customers. Salesforce-MuleSoft-Developer-I Exam Questions promise that if you fail to pass the exam successfully after purchasing our product, we are willing to provide you with a 100% full refund.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q219-Q224):

NEW QUESTION # 219

What valid RAML retrieves details on a specific customer by its customerId as a URI parameter?

- A. 1. /customers:2. /customerId:3. get:
- B. 1. /customers:2. /get:3. /customerId:

- C. 1. /customers:2. /{customerId}3. get:
- D. 1. /customers:2. get3. /{customerId}:

Answer: C

Explanation:

Correct answer is below as it follows the correct syntax.

/customers:

/{customerId}:

get:

NEW QUESTION # 220

A Utility.dwl is located in a Mule project at src/main/resources/modules. The Utility.dwl file defines a function named encryptString that encrypts a String What is the correct DataWeave to call the encryptString function in a Transform Message component?

- A. 1. %dw 2.0
2. output application/json
3. import modules::Utility
4. ---
5. Utility:encryptString("John Smith")
- B. 1. %dw 2.0
2. output application/json
3. import modules::Utility
4. ---
5. encryptString("John Smith")
- C. 1. %dw 2.0
2. output application/json
3. import modules.Utility
4. ---
5. encryptString("John Smith")
- D. 1. %dw 2.0
2. output application/json
3. import modules.Utility
4. ---
5. Utility.encryptString("John Smith")

Answer: B

Explanation:

Correct answer is

%dw 2.0

output application/json

import modules::Utility

Utility:encryptString("John Smith")

DataWeave 2.0 functions are packaged in modules. Before you begin, note that DataWeave 2.0 is for Mule 4 apps. For Mule 3 apps, refer to DataWeave Operators in the Mule 3.9 documentation. For other Mule versions, you can use the version selector for the Mule Runtime table of contents.

Functions in the Core (dw::Core) module are imported automatically into your DataWeave scripts. To use other modules, you need to import the module or functions you want to use by adding the import directive to the head of your DataWeave script, for example:

```
import dw::core::Strings
import camelize, capitalize from dw::core::Strings
```

```
import * from dw::core::Strings
```

The way you import a module impacts the way you need to call its functions from a DataWeave script. If the directive does not list specific functions to import or use * from to import all functions from a function module, you need to specify the module when you call the function from your script. For example, this import directive does not identify any functions to import from the String module, so it calls the pluralize function like this: Strings:pluralize("box").

Transform

%dw 2.0

```
import dw::core::Strings
```

```
output application/json
---
{ 'plural': Strings::pluralize("box") }
```

NEW QUESTION # 221

What are the latest specification of RAML available?

- A. 1.2
- **B. 0**
- C. 0.8
- D. 1

Answer: B

Explanation:

The current version of the RAML specification is 1.0

You can check RAML version in RAML definition by referring to first comment. See highlighted part in below image.

NEW QUESTION # 222

Refer to the exhibits.

In the Choice router, the When expression for the domesticShipping route is set to "#[payload = 'FR']". What is logged after the Choice router completes?

- **A. A DataWeave syntax error**
- B. A string with value "FR"
- C. The result of the internationalShipping flow
- D. The result of the domesticShipping flow

Answer: A

NEW QUESTION # 223

Refer to the exhibit.

How many private flows does APIKIT generate from the RAML specification?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

NEW QUESTION # 224

.....

The immediate downloading feature of our Salesforce-MuleSoft-Developer-I certification guide is an eminent advantage of our products. Once the pay is done, our customers will receive an e-mail from our company. Our Salesforce-MuleSoft-Developer-I exam study materials are available for downloading without any other disturbing requirements as long as you have paid successfully, which is increasingly important to an examinee as he or she has limited time for personal study for the Salesforce-MuleSoft-Developer-I Exam. Therefore, our Salesforce Certified MuleSoft Developer (Mule-Dev-201) guide torrent is attributable to high-efficient learning as you will pass the Salesforce-MuleSoft-Developer-I exam only after study for 20 to 30 hours.

Online Salesforce-MuleSoft-Developer-I Tests: <https://www.actualtests4sure.com/Salesforce-MuleSoft-Developer-I-test-questions.html>

- Pass Guaranteed 2026 Salesforce Salesforce-MuleSoft-Developer-I: Salesforce Certified MuleSoft Developer (Mule-Dev-201) Accurate Top Exam Dumps Easily obtain free download of ► Salesforce-MuleSoft-Developer-I ◀ by searching on

P.S. Free & New Salesforce-MuleSoft-Developer-I dumps are available on Google Drive shared by Actualtests4sure: <https://drive.google.com/open?id=1oGD0LJJZxe4x2s-qZhxpj5YreGyLceZ3>