

# Valid Braindumps Salesforce-MuleSoft-Developer-I Free | Salesforce-MuleSoft-Developer-I Free Exam Dumps



2026 Latest ValidExam Salesforce-MuleSoft-Developer-I PDF Dumps and Salesforce-MuleSoft-Developer-I Exam Engine Free Share: <https://drive.google.com/open?id=1QISsrK5yJ3zRZ6BNDZjflFEWWrake9k>

In order to let you have a general idea about our Salesforce-MuleSoft-Developer-I study engine, we have prepared the free demo in our website. The contents in our free demo are part of the real materials in our Salesforce-MuleSoft-Developer-I learning dumps. I strongly believe that you can feel the sincerity and honesty of our company, since we are confident enough to give our customers a chance to test our Salesforce-MuleSoft-Developer-I Preparation materials for free before making their decision. and you will find out the unique charm of our Salesforce-MuleSoft-Developer-I actual exam

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Using Connectors: It focuses on retrieving data from REST services using HTTP Request or REST Connector. Moreover, the topic covers using a Web Service Consumer connector for SOAP web services and the Transform Message component.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 7	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>Accessing and Modifying Mule Events: It describes the Mule event data structure. Moreover, the topic focuses on usage of transformers and enriching Mule events.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> Valid Braindumps Salesforce-MuleSoft-Developer-I Free <<

## Salesforce Salesforce-MuleSoft-Developer-I Free Exam Dumps & Salesforce-MuleSoft-Developer-I Latest Study Materials

Our Salesforce-MuleSoft-Developer-I exam questions have three versions: the PDF, Software and APP online. Also, there will have no extra restrictions to your learning because different versions have different merits. All in all, you will not be forced to buy all versions of our Salesforce-MuleSoft-Developer-I Study Materials. You have the final right to select. Please consider our Salesforce-MuleSoft-Developer-I learning quiz carefully and you will get a beautiful future with its help.

### Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q144-Q149):

#### NEW QUESTION # 144

Refer to the exhibit.

What is the correct DataWeave expression for the Set Payload transformer to call the createCustomerObject flow with values for the first and last names of a new customer?

- A. `lookupC createCustomerObject( "Alice", "Green- )`
- **B. `lookup("createCustomerObject", { first: "Alice", last: "Green"> )`**
- C. `createCustomerObject( "Alice", "Green")`
- D. `createCustomerObject( { first: "Alice", last: "Green"> )`

**Answer: B**

Explanation:

`lookup(String,Any, Number)`

This function enables you to execute a flow within a Mule app and retrieve the resulting payload.

It works in Mule apps that are running on Mule Runtime version 4.1.4 and later.

Similar to the Flow Reference component (recommended), the lookup function enables you to execute another flow within your app and to retrieve the resulting payload. It takes the flow's name and an input payload as parameters. For example, `lookup("anotherFlow", payload)` executes a flow named anotherFlow.

Correct answer is

`lookup("createCustomerObject", {first: "Aice, last: "Green"})`

MuleSoft Documentation Reference : <https://docs.mulesoft.com/mule-runtime/4.3/dw-mule-functions-lookup>

#### NEW QUESTION # 145

What is the main purpose of flow designer in Design Center?

- A. To define API lifecycle management in a graphical way
- B. To design API RAML files in a graphical way

- C. To design and develop fully functional Mule applications in a hosted development environment
- D. To design and mock Mule application templates that must be implemented using Anypoint Studio

**Answer: C**

Explanation:

Its primary function is to design and develop fully functional Mule applications in a hosted development environment.

#### NEW QUESTION # 146

Refer to the exhibits. Client sends the request to ClientRequestFlow which calls ShippingFlow using HTTP Request activity.

During E2E testing it is found that that HTTP:METHOD\_NOT\_ALLOWED error is thrown whenever client sends request to this flow.

What attribute you would change in ClientRequestFlow to make this implementation work successfully?

⌵

- A. Change the allowed method attributes value to "POST"
- B. Change the protocol attribute value to "HTTPS"
- C. Change the path attribute value to "/api/ship"
- D. Change the method attribute value to "\*\*"

**Answer: A**

Explanation:

Correct answer is Change the method attributes value to "POST".

It can be fixed in either of the two ways as below.

1) Changing method attribute to POST in ClientRequestFlow

2) Setting allowedMethods as PUT in ShippingFlow (but doesn't fit as question mentions about changing ClientRequestFlow)

#### NEW QUESTION # 147

How many Mule applications can run on a CloudHub worker?

- A. At most one
- B. None of these
- C. At least one
- D. Depends

**Answer: A**

#### NEW QUESTION # 148

What valid RAML retrieves details on a specific by its orderId as a URL parameter?

- A.
- B.
- C.
- D.

**Answer: A**

#### NEW QUESTION # 149

.....

It's universally acknowledged that have the latest information of the exam is of great significance for the candidates. Our Salesforce-MuleSoft-Developer-I study guide has the free update for 365 days after the purchasing. Besides the Salesforce-MuleSoft-Developer-I study guide is compiled by the experts of the industry who know the information of the exam center very clearly, and this Salesforce-MuleSoft-Developer-I Study Guide will help you to have a better understanding of the exam, therefore you can pass the exam more easily.

