

Accurate New Salesforce-MuleSoft-Developer-I Braindumps Files | Amazing Pass Rate For Salesforce- MuleSoft-Developer-I Exam | Free Download Salesforce- MuleSoft-Developer-I: Salesforce Certified MuleSoft Developer (Mule-Dev-201)

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

2025 Latest TestkingPass Salesforce-MuleSoft-Developer-I PDF Dumps and Salesforce-MuleSoft-Developer-I Exam Engine Free
Share: <https://drive.google.com/open?id=1npmfDehG4MTOSC8oe6kwq9AjN19PyfZL>

Our product backend port system is powerful, so it can be implemented even when a lot of people browse our website can still let users quickly choose the most suitable for his Salesforce-MuleSoft-Developer-I qualification question, and quickly completed payment. Once the user finds the Salesforce-MuleSoft-Developer-I learning material that best suits them, only one click to add the Salesforce-MuleSoft-Developer-I Study Tool to their shopping cart, and then go to the payment page to complete the payment, our staff will quickly process user orders online. In general, users can only wait about 5-10 minutes to receive our Salesforce-MuleSoft-Developer-I learning material,

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

Topic	Details

Topic 1	<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 2	<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 3	<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 4	<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 5	<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 6	<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.
Topic 7	<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 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"> 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 10	<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.

>> New Salesforce-MuleSoft-Developer-I Braindumps Files <<

Benefits of Taking Salesforce Salesforce-MuleSoft-Developer-I Practice Exams (Desktop and Web-Based)

The "TestkingPass" is committed to making the entire Salesforce Salesforce-MuleSoft-Developer-I exam preparation process instant and successful. To achieve these objectives the "TestkingPass" is offering real, valid, and updated Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) exam practice test questions in three high in demand formats. These formats are Salesforce Salesforce-MuleSoft-Developer-I PDF dumps files, desktop practice test software, and web-based practice test software. All these Salesforce-MuleSoft-Developer-I Exam Questions formats contain the real Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) exam practice test questions that assist you in preparation and you will feel confident to pass the final Salesforce Salesforce-MuleSoft-Developer-I exam easily.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q43-Q48):

NEW QUESTION # 43

What

should this endpoint return? `http://dev.acme.com/api/patients?name=John&surname=Bell`

- A. Patient with name as John
- **B. Patients with name as John and surname as Bell**
- C. Patients with either name as John or surname as Bell
- D. Patient with surname as bell

Answer: B

Explanation:

Query parameters are a defined set of parameters attached to the end of a url. They are extensions of the URL that are used to help define specific content or actions based on the data being passed. To append query params to the end of a URL, a '?' is added followed immediately by a query parameter.

To add multiple parameters, an '&' is added in between each.

Hence coming back to question, endpoint would return Patients with name as John and (and is very important here) surname as Bell

NEW QUESTION # 44

Refer to the exhibits.

Input payload:

```
[{"size": "large", "amount": 1000, "price": 400.00}, {"size": "medium", "amount": 400, "price": 600.00}, {"size": "small", "amount": 1, "price": 800.00}]
```

Batch Job

Process Records

On Complete

lessThan500

Set Payload
{ "amount": payload.amount + 100 }

Logger
payload

greaterThan200

Set Payload
{ step2amount: payload.amount }

Logger
payload

```
<batch:job jobName="Batch_job" maxFailedRecords="-1">
  <batch:process-records>
    <batch:step name="lessThan500" acceptExpression="#[payload.amount < 500]" acceptPolicy="ALL">
      <set-payload value="#[{"amount": payload.amount + 100}]" doc:name="{ 'amount': payload.amount + 100 }" />
      <logger level="INFO" doc:name="payload" message="#[payload]" />
    </batch:step>
    <batch:step name="greaterThan200" acceptExpression="#[ payload.amount > 200 ]" acceptPolicy="ALL">
      <set-payload value="#[{"step2amount: payload.amount}]" doc:name="{ step2amount: payload.amount }" />
      <logger level="INFO" doc:name="payload" message="#[payload]" />
    </batch:step>
  </batch:process-records>
</batch:job>
```

The Batch Job scope contains two Batch Step scopes with different accept expressions.

The input payload is passed to the Batch Job scope.

After the entire payload is processed by the Batch Job scope, what messages have been logged by the Logger components?

A)

```
{ "amount": 500 }
{ "amount": 101 }
{ "step2amount": 1000 }
```

B)

```
{ "amount": 500 }
{ "amount": 601 }
{ "step2amount": 1000 }
{ "step2amount": 500 }
{ "step2amount": 601 }
```

```
{ "amount": 500 }
{ "amount": 101 }
{ "step2amount": 1000 }
{ "step2amount": 500 }
```

D)

```
{ "amount": 500 }
{ "amount": 101 }
{ "step2amount": 1000 }
{ "step2amount": 400 }
```

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

Answer: A

NEW QUESTION # 45

An HTTP Request operation sends an HTTP request with a non-empty JSON object payload to an external HTTP endpoint. The response from the external HTTP endpoint returns an XML body. The result is stored in a target named the Result.

What is the payload at the event processor after the HTTP Request?

- A. null
- B. The original JSON request body
- C. The XML response body
- D. A non-empty Java object

Answer: B

NEW QUESTION # 46

A function named newProdCode needs to be defined that accepts two input parameters, an integer value for itemID and a string value for productCategory, and returns a new product code.

What is the correct DataWeave code to define the newProdCode function?

- A. fun newProdCode(itemID: Number, productCategory: String) -> "PC-" ++ productCategory ++ (itemID as String)
- B. function newProdCode(itemID: Number, productCategory: String) = "PC-" ++ productCategory ++ (itemID as String)
- C. var newProdCode(itemID: Number, productCategory: String) -> "PC-" ++ productCategory ++ (itemID as String)
- D. fun newProdCode(itemID: Number, productCategory: String) = "PC-" ++ productCategory ++ (itemID as String)

Answer: D

NEW QUESTION # 47

vapes

What's more, part of that TestkingPass Salesforce-MuleSoft-Developer-I dumps now are free: <https://drive.google.com/open?id=1npmfDehG4MTOSC8oe6kwq9AjN19PyfZL>