

Free PDF Quiz 2026 Salesforce Salesforce-MuleSoft-Developer-I: Fantastic Salesforce Certified MuleSoft Developer (Mule-Dev-201) Exams Training

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

2026 Latest DumpTorrent Salesforce-MuleSoft-Developer-I PDF Dumps and Salesforce-MuleSoft-Developer-I Exam Engine Free Share: <https://drive.google.com/open?id=1g2Oll3z7VDqaH2b5SAJdVXF14siGBTP>

Before the clients buy our Salesforce-MuleSoft-Developer-I guide prep they can have a free download and tryout. The client can visit the website pages of our product and understand our Salesforce-MuleSoft-Developer-I study materials in detail. You can see the demo, the form of the software and part of our titles. To better understand our Salesforce-MuleSoft-Developer-I Preparation questions, you can also look at the details and the guarantee. So it is convenient for you to have a good understanding of our product before you decide to buy our Salesforce-MuleSoft-Developer-I training materials.

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

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

Topic 2	<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 3	<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 4	<ul style="list-style-type: none"> Deploying and Managing APIs and Integrations: It includes packaging Mule applications for deployment and deploying them to CloudHub. This topic also involves using CloudHub properties, creating and deploying API proxies, connecting an API implementation to API Manager, and applying policies to secure an API.
Topic 5	<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 6	<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 7	<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.

>> Salesforce-MuleSoft-Developer-I Exams Training <<

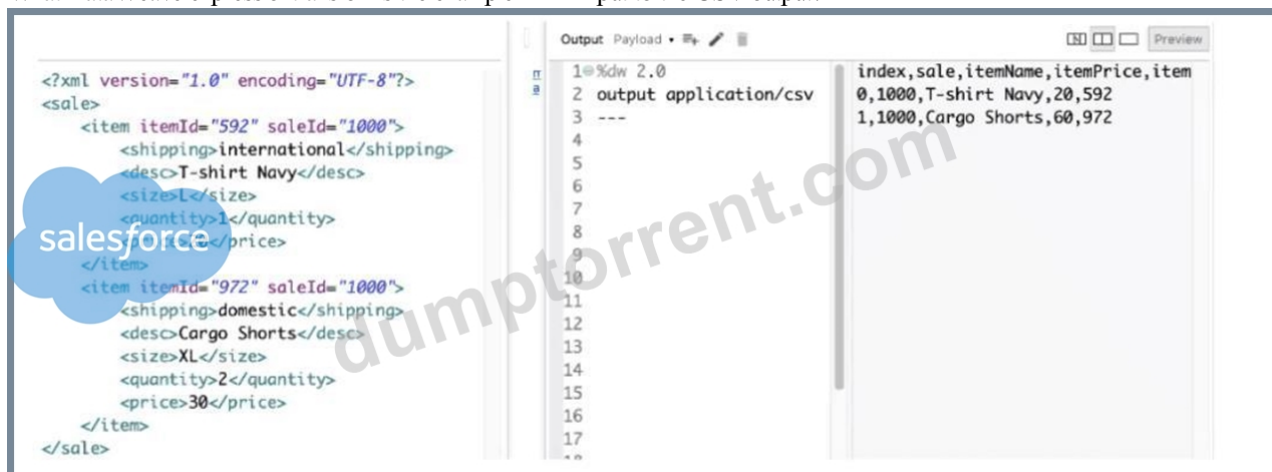
Best Salesforce-MuleSoft-Developer-I Vce - Reliable Salesforce-MuleSoft-Developer-I Exam Prep

If you don't have enough time to study for your certification exam, DumpTorrent provides Salesforce Salesforce-MuleSoft-Developer-I Pdf questions. You may quickly download Salesforce Salesforce-MuleSoft-Developer-I exam questions in PDF format on your smartphone, tablet, or desktop. You can Print Salesforce Salesforce-MuleSoft-Developer-I PDF Questions and answers on paper and make them portable so you can study on your own time and carry them wherever you go.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q145-Q150):

NEW QUESTION # 145

What DataWeave expression transforms the example XML input to the CSV output?



The screenshot shows the DataWeave editor in MuleSoft Anypoint Studio. On the left, the XML input is displayed:

```

<?xml version="1.0" encoding="UTF-8"?>
<sale>
  <item itemId="592" saleId="1000">
    <shipping>international</shipping>
    <desc>T-shirt Navy</desc>
    <sizes>L</sizes>
    <quantity>1</quantity>
    <price>59.59</price>
  </item>
  <item itemId="972" saleId="1000">
    <shipping>domestic</shipping>
    <desc>Cargo Shorts</desc>
    <size>XL</size>
    <quantity>2</quantity>
    <price>30</price>
  </item>
</sale>

```

On the right, the DataWeave script and its output are shown:

```

1 @%dw 2.0
2 output application/csv
3 ---
4
5
6
7
8
9
10
11
12
13
14
15
16
17

```

The output shows the transformed CSV data:

index	sale	itemName	itemPrice	item
0		T-shirt Navy	20.592	1,000,
1		Cargo Shorts	60.972	1,000,

- ```

payload.sale.*item map ((value,index) -> salesforce
 index: index,
 sale: value.@saleId,
 itemName: value.desc,
 itemPrice: (value.price) * (value.quantity),
 item: value.@itemId
))

```
- ```

payload.sale.item map ( (value,index) -> salesforce
    index: index,
    sale: value.saleId,
    itemName: value.desc,
    itemPrice: (value.price) * (value.quantity),
    item: value.itemId
) )

```
- ```

payload.sale.item map ((value,index) -> salesforce
 index: index,
 sale: value.@saleId,
 itemName: value.desc,
 itemPrice: (value.price) * (value.quantity),
 item: value.@itemId
))

```
- ```

payload.sale.item map ( (value,index) -> salesforce
    index: index,
    sale: value.saleId,
    itemName: value.desc,
    itemPrice: (value.price) * (value.quantity),
    item: value.itemId
) )

```

Answer: A

Explanation:

Correct answer is as below. Attributes in the incoming xml payload are always accessed using `@`. Similarly `*item` is required as we have multiple items in the request

`%dw 2.0`

`output application/csv`

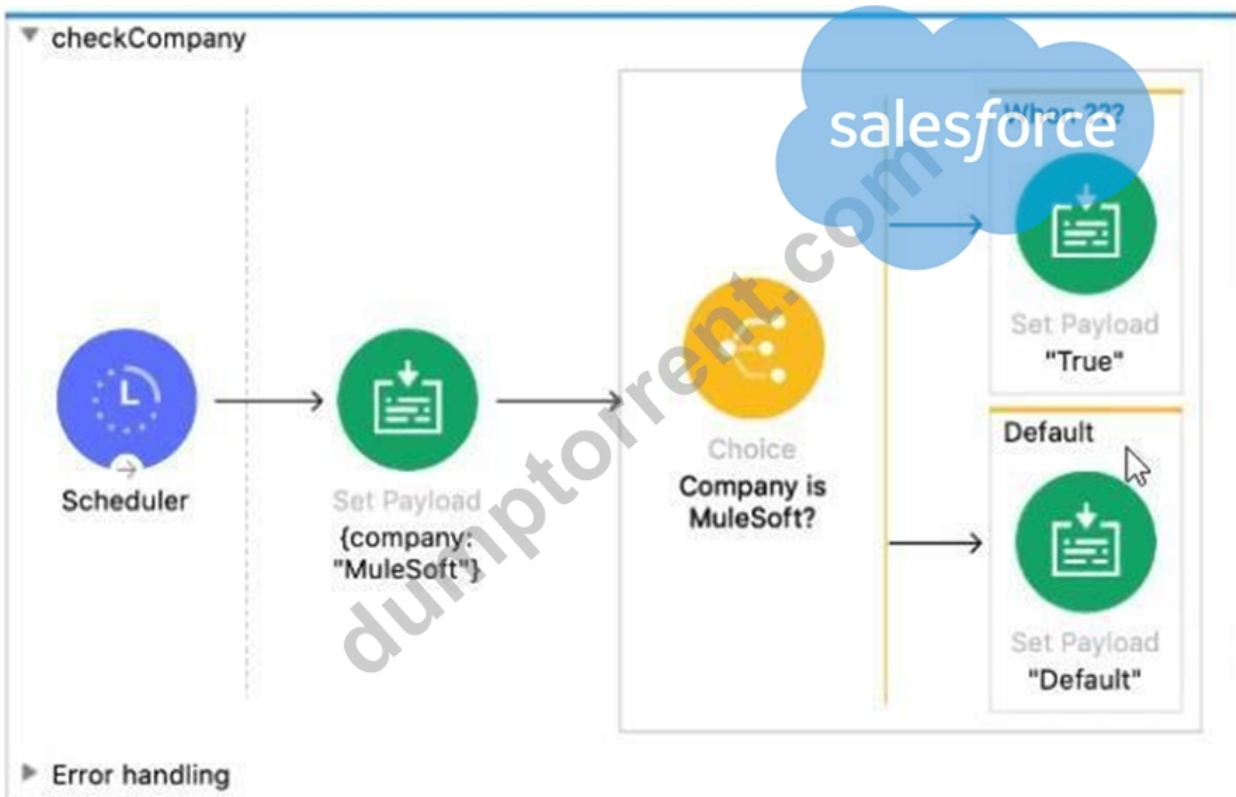
```

payload.sale.*item map ((value, index) -> {
    index: index,
    sale: value.@saleId,
    itemName: value.desc,
    itemPrice: (value.quantity) * (value.price),
    item: value.@itemId
) )

```

NEW QUESTION # 146

Refer to the exhibits.



► Error handling

```

<flow name="checkCompany">
    <scheduler doc:name="Scheduler">
        <scheduling-strategy>
            <fixed-frequency frequency="5000" />
        </scheduling-strategy>
    </scheduler>
    <set-payload value="#{{company: "MuleSoft"}}" doc:name="company: "MuleSoft"" />
    <choice doc:name="Company is MuleSoft?">
        <when expression="When ??">
            <set-payload value="#["True"]" doc:name="True" />
        </when>
        <otherwise>
            <set-payload value="#["Default"]" doc:name="Default" />
        </otherwise>
    </choice>
</flow>
  
```

The <when> expression for the Choice router needs to be written.

What is a valid <when> expression to route Mule events to the non-default flow?

- A. #[if(company = "MuleSoft")]
- B. #['MuleSoft' == payload.company]
- C. #[iff 'MuleSoft' == payload.company)]
- D. #[company = "MuleSoft"]

Answer: B

NEW QUESTION # 147

A shopping API contains a method to look up store details by department.

To get the information for a particular store, web clients will submit requests with a query parameter named department and uri parameter named storeId. What is valid RAML snippet that supports requests from a web client to get a data for a specific storeId and department name?

- A. 1. get:
2. uriParameter:
3. {storeId}:
4. queryParameter:
5. department:
- B. 1. get:

- 2. queryParameter:
- 3. department:
- 4. uriParameter:
- 5. {storeId}:
- C. 1. /department:
 - 2. get:
 - 3. uriParameter:
 - 4. storeId:
- D. 1. /{storeId}:
 - 2. get:
 - 3. queryParameter:
 - 4. department:

Answer: D

Explanation:

Lets revise few concepts RAML which can help us to find the answer of this question.

URI Parameters

Lets have a look at below example.

/foos:

/{id}:

/name/{name}:

Here, the braces {} around property names define URI parameters. They represent placeholders in each URI and do not reference root-level RAML file properties as we saw above in the baseUri declaration. The added lines represent the resources /foos/{id} and /foos/name/{name}.

Query Parameters

Now we'll define a way to query the foos collection using query parameters. Note that query parameters are defined using the same syntax that we used above for data types:

/foos:

get:

description: List all Foos matching query criteria, if provided;

otherwise list all Foos

queryParameters:

name?: string

ownerName?: string

Based on the above information , below is the only option which defines storeid as uri parameter and department as query parameter.

/{storeId}:

get:

queryParameter:

department:

NEW QUESTION # 148

Refer to the exhibit.

```

title: ACME Telecom API
version: 1.0

plans:
get:
  responses:
    200:
      body:
        application/json:
          example: [
            {
              "plan_type": "Super Saver 500",
              "plan_details": "all-inclusive",
              "monthly_discount": 0.10
            },
            {
              "plan_type": "Business Plus 1000"
              "plan_details": "business package"
              "monthly_discount": 0.20
            }
          ]

```

The API needs to be updated using the company-wide standard for the Plan data type. The Object data type has already been published in Anypoint Exchange with the global reference . ACME/DataTypes/PlanDataType.raml. What is a valid RAML specification that reuses the Plan data type?

```

%RAML 1.0
title: ACME Telecom API
version: 1.0

types:
  Plan: !include ACME/DataTypes/PlanDataType.raml

/plans:
get:
  responses:
    200:
      body:
        application/json:
          type: Plan[]
          example: !include ACME/Examples/PlanExamples.raml

```

- A.

```

%RAML 1.0
title: ACME Telecom API
version: 1.0

types:
  Plan: !reference ACME/DataTypes/PlanDataType.raml

/plans:
get:
  responses:
    200:
      body:
        application/json:
          type: Plan
          example: !reference ACME/Examples/PlanExamples.raml

```

- B.

```

%RAML 1.0
title: ACME Telecom API
version: 1.0

dataTypes:
  Plan: !reference ACME/DataTypes/PlanDataType.raml

/plans:
get:
  responses:
    200:
      body:
        application/json:
          type: Plan[]
          example: !reference ACME/Examples/PlanExamples.raml

```

- C.

• D.

```

%RAML 1.0
title: ACME Telecom API
version: 1.0

dataTypes:
  Plan: !include ACME/DataTypes/PlanDataType.raml

/plans:
  get:
    responses:
      200:
        body:
          application/json:
            type: Plan[]
            example: !include ACME/Examples/PlanExamples.raml

```

Answer: A

Explanation:

As can be seen in RAML, POST expects input in application/json format which eliminates two of the options as two options are in xml format.

Now out of the two remaining options, one has id field in request which is only mentioned for get response and not for POST request. Hence id field is not expected in POST request.

Hence correct answer is

```
{
  "name": "GoerdiLa Forge",
  "address": "1 Westland CA",
  "customer_since": "2014-01-04",
  "balance": "4829.29",
  "bank_agend_id": "12556"
}
```

NEW QUESTION # 149

What is the minimum Cloudbus worker size that can be specified while deploying mule application?

- A. 0.2 vCores
- B. 0.1 vCores
- C. 0.5 vCores
- D. 1.0 vCores

Answer: B

Explanation:

Correct answer is 0.1 vCores

MuleSoft Doc Ref: <https://docs.mulesoft.com/runtime-manager/cloudbus-architecture#cloudbus-workers> CloudHub Workers
Workers are dedicated instances of Mule runtime engine that run your integration applications on CloudHub. The memory capacity and processing power of a worker depends on how you configure it at the application level.

Worker sizes have different compute, memory, and storage capacities. You can scale workers vertically by selecting one of the available worker sizes:

Worker Size	Heap Memory	Storage
0.1 vCores	500 MB	8 GB
0.2 vCores	1 GB	8 GB
1 vCore	1.5 GB	12 GB
2 vCores	3.5 GB	40 GB
4 vCores	7.5 GB	88 GB
8 vCores	15 GB	168 GB
16 vCores	32 GB	328 GB

NEW QUESTION # 150

.....

We value every customer who purchases our Salesforce-MuleSoft-Developer-I test material and we hope to continue our cooperation with you. Our Salesforce-MuleSoft-Developer-I test questions are constantly being updated and improved so that you can get the information you need and get a better experience. The services provided by our Salesforce-MuleSoft-Developer-I test questions are quite specific and comprehensive. First of all, our test material comes from many experts. The gold content of the materials is very high, and the updating speed is fast. By our Salesforce-MuleSoft-Developer-I Exam Prep, you can find the most suitable information according to your own learning needs at any time, and make adjustments and perfect them at any time.

Best Salesforce-MuleSoft-Developer-I Vce: <https://www.dumptorrent.com/Salesforce-MuleSoft-Developer-I-braindumps-torrent.html>

- Test Salesforce-MuleSoft-Developer-I Objectives Pdf □ Salesforce-MuleSoft-Developer-I Valid Test Tutorial □ Frenquent Salesforce-MuleSoft-Developer-I Update □ Search on ▶ www.dumpsquestion.com◀ for (Salesforce-MuleSoft-Developer-I) to obtain exam materials for free download □ Salesforce-MuleSoft-Developer-I Test Torrent
- Free PDF Efficient Salesforce - Salesforce-MuleSoft-Developer-I - Salesforce Certified MuleSoft Developer (Mule-Dev-201) Exams Training □ Search for ➡ Salesforce-MuleSoft-Developer-I □□□ and download it for free on ▷ www.pdfvce.com◀ website □ Salesforce-MuleSoft-Developer-I Test Torrent
- Get Help From Top Notch www.vce4dumps.com Salesforce-MuleSoft-Developer-I Exam Practice Questions □ Download □ Salesforce-MuleSoft-Developer-I □ for free by simply searching on □ www.vce4dumps.com □ □ Exam Dumps Salesforce-MuleSoft-Developer-I Provider
- Salesforce-MuleSoft-Developer-I Valid Test Tutorial □ Salesforce-MuleSoft-Developer-I Free Sample □ Reliable Salesforce-MuleSoft-Developer-I Learning Materials □ Download ➡ Salesforce-MuleSoft-Developer-I □□□ for free by simply entering ➡ www.pdfvce.com◀ website □ Salesforce-MuleSoft-Developer-I Reliable Test Syllabus

What's more, part of that DumpTorrent Salesforce-MuleSoft-Developer-I dumps now are free: <https://drive.google.com/open?id=1g2Ol13z7VDqaH2b5SAJdVXF14siGBTP>