

# Salesforce Salesforce-MuleSoft-Developer-I Exam | Top Salesforce-MuleSoft-Developer-I Dumps - Quality and Value Guaranteed of Salesforce-MuleSoft-Developer-I Online Training



BONUS!!! Download part of Lead2PassExam Salesforce-MuleSoft-Developer-I dumps for free: [https://drive.google.com/open?id=1\\_6elZvBJKLqu9kIY8w5veTa4xCzBTXXk](https://drive.google.com/open?id=1_6elZvBJKLqu9kIY8w5veTa4xCzBTXXk)

With years of experience in compiling top-notch relevant Salesforce Salesforce-MuleSoft-Developer-I dumps questions, we also offer the Salesforce Salesforce-MuleSoft-Developer-I practice test (online and offline) to help you get familiar with the actual exam environment. Therefore, if you have struggled for months to pass Salesforce Salesforce-MuleSoft-Developer-I Exam, be rest assured you will pass this time with the help of our Salesforce Salesforce-MuleSoft-Developer-I exam dumps. Every Salesforce-MuleSoft-Developer-I exam candidate who has used our exam preparation material has passed the exam with flying colors.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<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 3	<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 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<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 6	<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 7	<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 8	<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>
Topic 9	<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 10	<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 11	<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>

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

## Why Choose Lead2PassExam for Salesforce Salesforce-MuleSoft-Developer-I Exam Questions Preparation?

The social environment is constantly changing, and our Salesforce-MuleSoft-Developer-I guide quiz is also advancing with the times. We have all kinds of experiences on the Salesforce-MuleSoft-Developer-I study braindumps for many years, so we know that the content of the exam is related to real-time information. The content of Salesforce-MuleSoft-Developer-I Exam Materials is constantly updated. Our professional experts have been specializing in this career for over ten years. And we can always provide with you the most accurate and valid Salesforce-MuleSoft-Developer-I learning guide.

## Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q176-Q181):

### NEW QUESTION # 176

Refer to the exhibits.

The mule application implements a REST API that accepts GET request from two URL's which are as follows

- 1) <http://acme.com/order/status>
- 2) <http://acme.com/customer/status>

What path value should be set in HTTP listener configuration so that requests can be accepted for both these URL's using a single HTTP listener event source?

The screenshot shows the MuleSoft Anypoint Studio interface with the 'HTTP Get' event source selected. The 'General' tab is active. The 'Display Name' is set to 'HTTP Get'. The 'Connector configuration' is set to 'HTTP\_Listener\_config'. The 'Path' field is empty, and a tooltip 'Attribute 'path' is required' is displayed above it. The 'MIME Type', 'Redelivery', 'Responses', 'Advanced', 'Metadata', 'Notes', and 'Help' tabs are also visible on the left.

- A. ?[order, customer]/status
- B. \*[order, customer]/status
- C. \*/status
- D. \*status

**Answer: C**

Explanation:

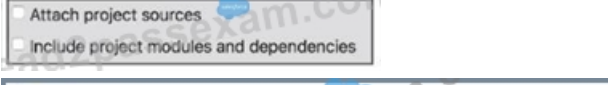
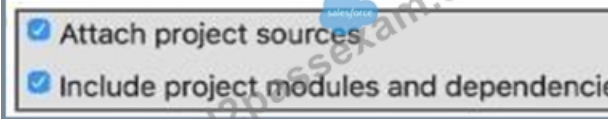
Correct answer is \*/status as it is the correct way to use wildcards while configuring path value in HTTP listener

#### NEW QUESTION # 177

A Mule project contains a MySQL Database dependency. The project is exported from Anypoint Studio so it can be deployed to CloudHub.

What export options create the smallest deployable archive that will successfully deploy to CloudHub?

What export option creates the smallest deployable archive that will successfully deploy to CloudHub?

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

**Answer: A**

#### NEW QUESTION # 178

Which of the module is imported automatically in Dataweave scripts?

- A. dw::core
- B. dw::System
- C. dw::Runtime
- D. dw::Crypto

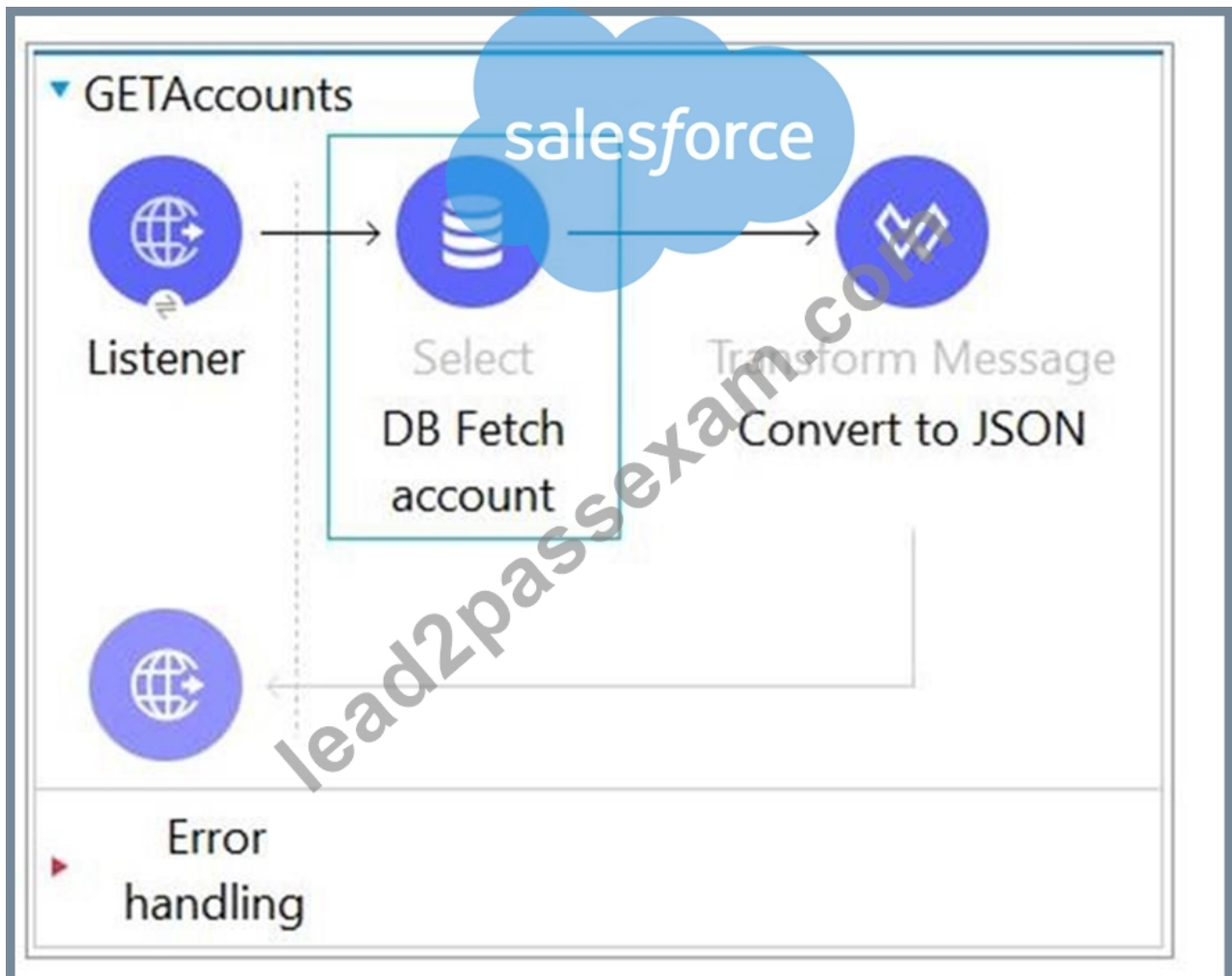
**Answer: A**

Explanation:

Core (dw::Core) This module contains core DataWeave functions for data transformations. It is automatically imported into any DataWeave script.

#### NEW QUESTION # 179

Refer to the exhibit.



Display Name: DB Fetch account

Basic Settings

Connector configuration: Database\_Config

Query

SQL Query Text:

```

Input Parameters: 
1= {
2= 'city': attributes.queryParams.city,
3= 'state': attributes.queryParams.state
4= }
    
```

How should be the where clause written for the configured input parameters in such a way that it achieves below SQL query?

- A. WHERE city := \${city} AND state := \${state}
- B. WHERE city := city AND state := state
- C. WHERE city = :city AND state = :state**
- D. WHERE city = attributes.city AND state = attributes.state

**Answer: C**

**Explanation:**

Correct syntax to use where clause is WHERE city = :city AND state = :state This question validates knowledge on using dynamic queries in DB select operation.

Configure Dynamic Queries in the Select Operation

When you need to parameterize not only the WHERE clause but also parts of the query itself (for example, queries that compare

tables that depend on a condition, or complex queries for which the project table columns need to vary), you can configure dynamic queries.

In the following example, you configure a dynamic query by using a full expression with a string in which the table depends on a variable \${vars.table}. Although some of the query text is dynamic ("SELECT \* FROM \${vars.table}"), the WHERE clause still defines the WHERE condition using input parameters: in this case, WHERE name = :name.

In your Studio flow, select the Select operation.

In the operation configuration screen, set the SQL Query Text field to SELECT \* FROM \${vars.table} WHERE name = :name. Set the Input Parameters field to '{'name' : payload}'.

The following screenshot shows the configuration in Studio:

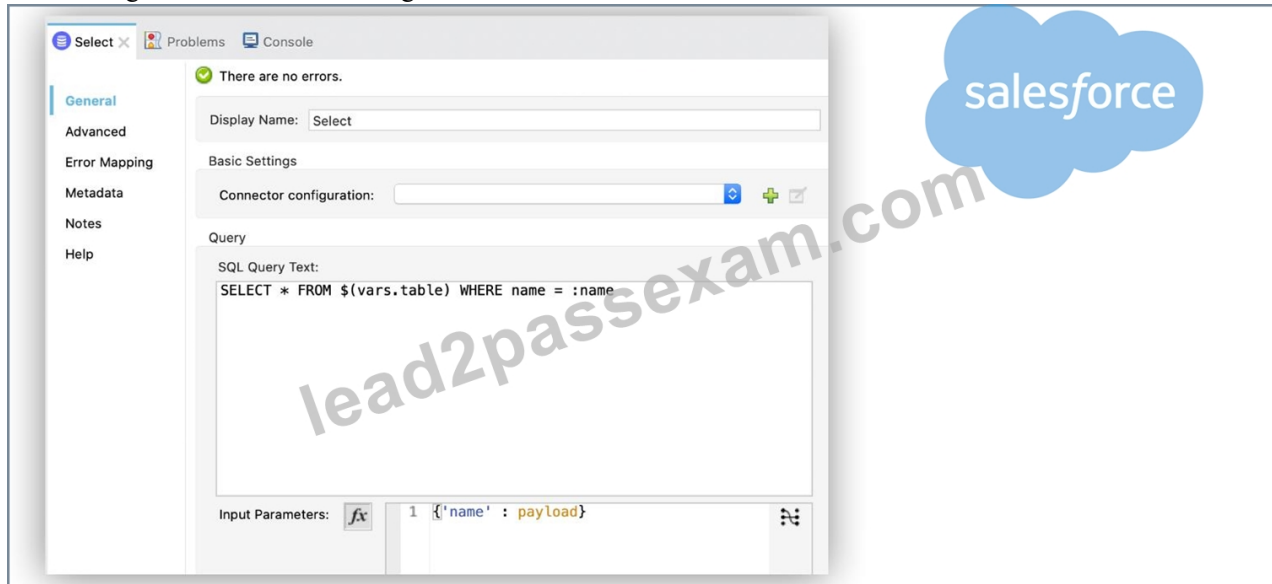


Figure 3. Dynamic query configuration

In the XML editor, the <db:sql> configuration looks like this:

```
<set-variable variableName="table" value="PLANET"/>
<db:select config-ref="dbConfig">
<db:sql>#"SELECT * FROM ${vars.table} WHERE name = :name"</db:sql>
<db:input-parameters>
#[{'name' : payload}]
</db:input-parameters>
</db:select>
```

You can apply input parameters only to parameters in a WHERE clause. To modify any other part of the query, use the DataWeave interpolation operator.

[Mule Ref Doc: Query a Database Examples - Mule 4 | MuleSoft Documentation](#)

## NEW QUESTION # 180

A flow needs to combine and return data from two different data sources. It contains a Database SELECT operation followed by an HTTP Request operation.

What is the method to capture both payloads so the payload from the second request does not overwrite that from the first?

- A. Save the payload from the Database SELECT operation to a variable
- B. Nothing, previous payloads are combined into the next payload
- C. Put the Database SELECT operation inside a Cache scope
- D. Put the Database SELECT operation inside a Message Enricher scope

**Answer: A**

Explanation:

Correct answer is Save the payload from the Database SELECT operation to a variable. Response from HTTP request will override the payload and hence response of database SELECT can be lost.

Best way to preserve is to assign payload of first operation to variable using TransformMessage.

## NEW QUESTION # 181

.....

If you don't pass the Selling Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) exam, Lead2PassExam will refund the money. Some terms and conditions related to the refund are given on the guarantee page. You will not find such excellent offers anywhere else. Therefore, don't miss this golden opportunity and Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) practice test material today!

**Salesforce-MuleSoft-Developer-I Online Training:** <https://www.lead2passexam.com/Salesforce/valid-Salesforce-MuleSoft-Developer-I-exam-dumps.html>

- Valid Salesforce Top Salesforce-MuleSoft-Developer-I Dumps Seriously Researched by Salesforce Hard-working Trainers
  - Search for ➤ Salesforce-MuleSoft-Developer-I □ and download it for free immediately on ▶ [www.testsimulate.com](http://www.testsimulate.com)◀
    - Reliable Salesforce-MuleSoft-Developer-I Real Exam
- Newest Top Salesforce-MuleSoft-Developer-I Dumps - Leading Offer in Qualification Exams - Unparalleled Salesforce-MuleSoft-Developer-I: Salesforce Certified MuleSoft Developer (Mule-Dev-201) □ Search on ✓ [www.pdfvce.com](http://www.pdfvce.com)
  - ✓ □ for ➡ Salesforce-MuleSoft-Developer-I □ to obtain exam materials for free download □ Salesforce-MuleSoft-Developer-I Reliable Exam Pass4sure
- Study Salesforce-MuleSoft-Developer-I Materials □ Salesforce-MuleSoft-Developer-I Exam Sample Online □ Reliable Salesforce-MuleSoft-Developer-I Exam Questions □ Download [ Salesforce-MuleSoft-Developer-I ] for free by simply searching on ➡ [www.pass4leader.com](http://www.pass4leader.com) □ □ Salesforce-MuleSoft-Developer-I Test Vce
- Certificate Salesforce-MuleSoft-Developer-I Exam □ Reliable Salesforce-MuleSoft-Developer-I Exam Questions □ Reliable Salesforce-MuleSoft-Developer-I Real Exam □ Search for ➡ Salesforce-MuleSoft-Developer-I □ □ □ and download exam materials for free through [ [www.pdfvce.com](http://www.pdfvce.com) ] □ Salesforce-MuleSoft-Developer-I Valid Test Testking
- Dumps Salesforce-MuleSoft-Developer-I Guide □ Reliable Salesforce-MuleSoft-Developer-I Exam Questions □ Salesforce-MuleSoft-Developer-I Exam Cram □ Easily obtain “ Salesforce-MuleSoft-Developer-I ” for free download through ➡ [www.pass4test.com](http://www.pass4test.com) □ □ □ Exam Salesforce-MuleSoft-Developer-I Objectives
- Pass Guaranteed Salesforce-MuleSoft-Developer-I - Salesforce Certified MuleSoft Developer (Mule-Dev-201) –Efficient Top Dumps □ Copy URL ▶ [www.pdfvce.com](http://www.pdfvce.com)◀ open and search for ➡ Salesforce-MuleSoft-Developer-I ⇄ to download for free □ Salesforce-MuleSoft-Developer-I Test Vce
- Hot Top Salesforce-MuleSoft-Developer-I Dumps Free PDF | Reliable Salesforce-MuleSoft-Developer-I Online Training: Salesforce Certified MuleSoft Developer (Mule-Dev-201) □ Download ➡ Salesforce-MuleSoft-Developer-I □ for free by simply entering ▶ [www.prep4away.com](http://www.prep4away.com)◀ website □ Salesforce-MuleSoft-Developer-I Test Vce
- New Salesforce-MuleSoft-Developer-I Test Pattern □ Detail Salesforce-MuleSoft-Developer-I Explanation □ Certificate Salesforce-MuleSoft-Developer-I Exam □ ➤ [www.pdfvce.com](http://www.pdfvce.com) □ is best website to obtain ➡ Salesforce-MuleSoft-Developer-I □ for free download □ Salesforce-MuleSoft-Developer-I Reliable Exam Pass4sure
- Real Salesforce Salesforce-MuleSoft-Developer-I Exam Questions with Accurate Answers □ Search for “ Salesforce-MuleSoft-Developer-I ” on ➡ [www.pass4leader.com](http://www.pass4leader.com) □ immediately to obtain a free download □ New Salesforce-MuleSoft-Developer-I Test Pattern
- Exam Salesforce-MuleSoft-Developer-I Objectives □ Study Salesforce-MuleSoft-Developer-I Materials □ Salesforce-MuleSoft-Developer-I Exam Flashcards □ Search for ✓ Salesforce-MuleSoft-Developer-I □ ✓ □ and download it for free on ( [www.pdfvce.com](http://www.pdfvce.com) ) website □ Reliable Salesforce-MuleSoft-Developer-I Real Exam
- Valid Salesforce Top Salesforce-MuleSoft-Developer-I Dumps Seriously Researched by Salesforce Hard-working Trainers
  - Search for ✓ Salesforce-MuleSoft-Developer-I □ ✓ □ and obtain a free download on □ [www.dumpsquestion.com](http://www.dumpsquestion.com) □
  - Reliable Salesforce-MuleSoft-Developer-I Real Exam
- [xcellacademy.co.in](http://xcellacademy.co.in), [cta.etrendx.com](http://cta.etrendx.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [dionkrivenko.hathorpro.com](http://dionkrivenko.hathorpro.com), [learnchisel.com](http://learnchisel.com), [bigbrainsacademy.co.za](http://bigbrainsacademy.co.za), [Disposable vapes](http://Disposable vapes)

BONUS!!! Download part of Lead2PassExam Salesforce-MuleSoft-Developer-I dumps for free: [https://drive.google.com/open?id=1\\_6elZvBJKLqu9kIY8w5veTa4xCzBTXXk](https://drive.google.com/open?id=1_6elZvBJKLqu9kIY8w5veTa4xCzBTXXk)