

Salesforce-MuleSoft-Developer-I Reliable Exam Online, Salesforce-MuleSoft-Developer-I Exam Collection



What's more, part of that Exam4Labs Salesforce-MuleSoft-Developer-I dumps now are free: <https://drive.google.com/open?id=1L30j5jVeP8XOX6I2Qw95J5NBCbeaWgzd>

Some customers may care about the private information problem while purchasing Salesforce-MuleSoft-Developer-I Training Materials, if you are concern about this problem, our company will end the anxiety for you if you buy Salesforce-MuleSoft-Developer-I training material of us . Our company is a professional company, we have lots of experiences in this field, and you email address and other information will be protected well, we respect the privacy of every customers. You give me trust , we give you privacy.

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

Topic	Details
Topic 1	<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 2	<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 3	<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 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">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 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">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 8	<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 9	<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 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.

>> Salesforce-MuleSoft-Developer-I Reliable Exam Online <<

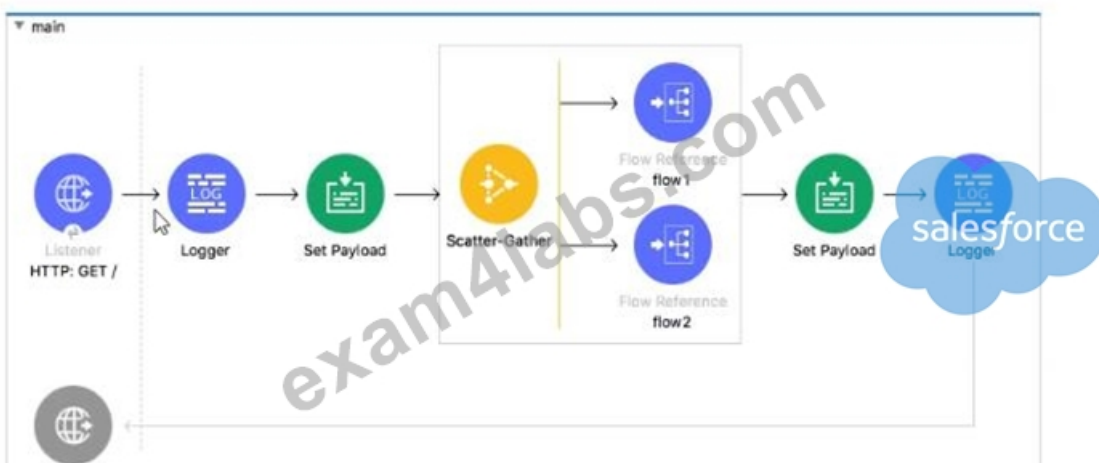
Salesforce-MuleSoft-Developer-I Exam Collection, Salesforce-MuleSoft-Developer-I Exam Price

But the helpful feature is that it works without a stable internet service. What makes your Salesforce Certification Exams preparation super easy is it imitates the exact syllabus and structure of the actual Salesforce Salesforce-MuleSoft-Developer-I Certification Exam. Exam4Labs never leaves its customers in the lurch.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q103-Q108):

NEW QUESTION # 103

Refer to the exhibit.



In the execution of the Scatter_Gather, the flow1 route completes after 10 seconds and the flow2 route completes after 20 seconds. How many seconds does it take for the Scatter_Gather to complete?

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

Answer: B

NEW QUESTION # 104

Refer to the exhibits.



All three of the conditions for the Choice router are true. What messages are written in the application log?

- A. Route1,Route2
- B. Route1
- C. Route1,Route2,Default
- D. Route2

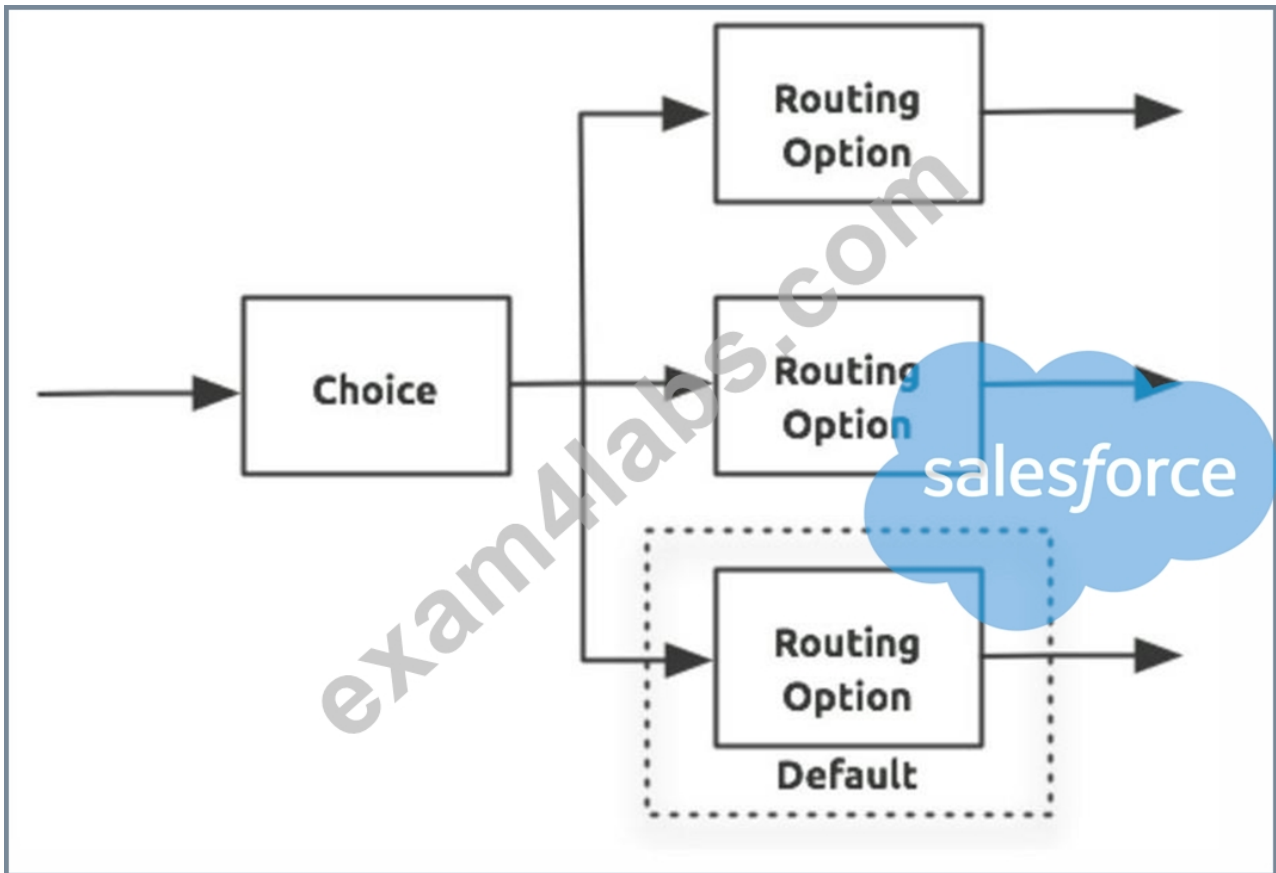
Answer: B

Explanation:

Only one of the routes in the Choice router executes, meaning that the first expression that evaluates to true triggers that route's execution and the others are not checked. If none of the expressions are true, then the default route executes. Hence only Route1 will be executed as it is the first expression, hence output of logger is Route1.

MuleSoft Doc Ref: <https://docs.mulesoft.com/mule-runtime/4.3/choice-router-concept> The Choice router dynamically routes messages through a flow according to a set of DataWeave expressions that evaluate message content. Each expression is associated with a different routing option. The effect is to add conditional processing to a flow, similar to an if/then/else code block in most programming languages.

Only one of the routes in the Choice router executes, meaning that the first expression that evaluates to true triggers that route's execution and the others are not checked. If none of the expressions are true, then the default route executes.



NEW QUESTION # 105

Refer to the exhibits.

logFirst

Scheduler → var → Logger first

Set Variable
customer = {first: "Max", last: "Mule"}

salesforce

Error handling

```

<flow name="logFirst" >
    <scheduler doc:name="Scheduler" >
        <scheduling-strategy >
            <fixed-frequency frequency="30" timeUnit="SECONDS" />
        </scheduling-strategy >
    </scheduler >
    <set-variable value="#[{"first": "Max", "last": "Mule"}]" doc:name="customer = {first: "Max", last: "Mule"}" variableName="customer" />
    <logger level="INFO" doc:name="first" message=' ' />
</flow>
  
```

The Set Variable transformer is set with value #[[first "Max" last "Mule"]].

What is a valid DataWeave expression to set as the message attribute of the Logger to access the value "Max" from the Mule event?

- A. vars "customer" "first"
- B. vars "customer first"
- C. "customer first"

- D. customer first

Answer: A

NEW QUESTION # 106

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

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

Answer: C

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 # 107

A mule project contains MySQL database dependency . The project is exported from Anypoint Studio so that it can be deployed to Cloudhub. What export options needs to be selected to create the smallest deployable archive that will successfully deploy to Cloudhub?

- A. Select only below option 1) Attach project sources
- **B. Select only below option 2) Include project module and dependencies**
- C. No need to select any of the below options 1) Attach project sources 2) Include project module and dependencies
- D. Select both the options 1) Attach project sources 2) Include project module and dependencies

Answer: B

Explanation:

You can choose Attach Project Sources to include metadata that Studio requires to reimport the deployable file as an open Mule project into your workspace. You must keep the Attach Project Sources option selected to be able to import the packaged JAR file back into a Studio workspace. But requirement here is to create smallest deployable archive that will successfully deploy to Cloudhub. Hence we can ignore this option.

We need to select Include project module and dependencies

As actual modules and external dependencies required to run the Mule application in a Mule runtime engine Hence correct answer is Select only below option 2) Include project module and dependencies MuleSoft Doc Ref:

<https://docs.mulesoft.com/studio/7.5/import-export-packages#exporting-a-studio-project-to-a-deployable-mule-application>

NEW QUESTION # 108

.....

The Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) Exam Questions offered by Exam4Labs provide you with a good idea of what you can expect in the Salesforce-MuleSoft-Developer-I exam from Salesforce. All the Salesforce-MuleSoft-Developer-I exam topics and objectives are well covered by our product. Thus, Exam4Labs Salesforce Salesforce-MuleSoft-Developer-I Practice Questions are considered a very good resource that will help you in your practicing by focusing on your weak points and strengthening them to easily pass the Salesforce-MuleSoft-Developer-I exam.

Salesforce-MuleSoft-Developer-I Exam Collection: <https://www.exam4labs.com/Salesforce-MuleSoft-Developer-I-practice-torrent.html>

- Salesforce-MuleSoft-Developer-I Reliable Exam Online - Leading Offer in Certification Exams Products - Salesforce-MuleSoft-Developer-I Exam Collection □ Immediately open ➡ www.exam4labs.com □ and search for ➡ Salesforce-MuleSoft-Developer-I ▲ to obtain a free download □ Salesforce-MuleSoft-Developer-I Free Dump Download

P.S. Free 2025 Salesforce Salesforce-MuleSoft-Developer-I dumps are available on Google Drive shared by Exam4Labs: <https://drive.google.com/open?id=1L30j5jVeP8XOX6l2Qw95J5NBCbeaWgzd>