

Salesforce-MuleSoft-Developer-I Free Vce Dumps, New Salesforce-MuleSoft-Developer-I Test Cram



2026 Latest CramPDF Salesforce-MuleSoft-Developer-I PDF Dumps and Salesforce-MuleSoft-Developer-I Exam Engine Free Share: <https://drive.google.com/open?id=1sA01RP7VOnv-FyK2NrBkbxrzlfuFwdRC>

You can even print the study material and save it in your smart devices to study anywhere and pass the Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) certification exam. The second format, by CramPDF, is a web-based Salesforce-MuleSoft-Developer-I practice exam that can be accessed online through browsers like Firefox, Google Chrome, Safari, and Microsoft Edge. You don't need to download or install any excessive plugins or Software to use the web-based software.

Compared with other education platform on the market, CramPDF is more reliable and highly efficiently. It provide candidates who want to pass the Salesforce-MuleSoft-Developer-I exam with high pass rate study materials, all customers have passed the exam in their first attempt. They all need 20-30 hours to learn on our website can pass the exam. Salesforce-MuleSoft-Developer-I Exam Dump is really a high efficiently exam tool that can help you save much time and energy to do other things.

>> [Salesforce-MuleSoft-Developer-I Free Vce Dumps](#) <<

New Salesforce-MuleSoft-Developer-I Test Cram, Salesforce-MuleSoft-Developer-I Questions Answers

Salesforce Salesforce-MuleSoft-Developer-I valid test cram will help you to get your Salesforce-MuleSoft-Developer-I certification. It will be a breeze to get your Salesforce-MuleSoft-Developer-I certification with the help of the CramPDF Salesforce-MuleSoft-Developer-I pdf vce. We will help whenever you need: 24*7 dedicated email and chat support are available. Besides, we ensure you a flawless shopping experience by Paypal. You can get passed by our latest & updated Salesforce-MuleSoft-Developer-I Preparation material.

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

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

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q148-Q153):

NEW QUESTION # 148

As a part of project requirement , you want to build an API for a legacy client. Legacy client can only consume SOAP webservices. Which type the interface documentation can be prepared to meet the requirement?

- A. WSDL file
- B. JSON file
- C. RAML file to define SOAP services
- D. plain text file documenting API's

Answer: A

Explanation:

Web Services Description Language. WSDL is used to describe SOAP based web services

NEW QUESTION # 149

A Mule application's HTTP Listener is configured with the HTTP protocol. The HTTP listeners port attribute is configured with a property placeholder named http.port. The mule application sets the http.port property placeholder's value to 9090 The Mule application is deployed to CloudHub without setting any properties in the Runtime manager Properties tab and a log message reports the status of the HTTP listener after the Mule application deployment completes.

After the mule applications is deployed, what information is reported in the worker logs related to the port on which the Mule application's HTTP Listener listens?

- A. The HTTP Listener is listening on port 80
- B. The HTTP Listener failed to bind to the port and is not listening for connections

- C. The HTTP Listener is listening on port 8081
- D. The HTTP Listener is listening on port 9090

Answer: C

Explanation:

Cloudhub expose services on port 8081 and override value in http.port with this one .

Sample log in Runtime Manager is below

21:15:53.148 08/08/2021 Worker-0 ArtifactDeployer.start.01 INFO

Listening for connections on 'http://0.0.0.0:8081'

NEW QUESTION # 150

A Scatter-Gather processes three separate HTTP requests. Each request returns a Mule event with a JSON payload. What is the final output of the Scatter-Gather?

- A. An Object containing all three Mule event Objects
- B. An Array of the three Mule event Objects
- C. An Array of the three JSON payload Objects
- D. An Object containing all three JSON payload Objects

Answer: A

Explanation:

Correct answer is An Object containing all three Mule event Objects

The Scatter-Gather component is a routing event processor that processes a Mule event through different parallel processing routes that contain different event processors. Each route receives a reference to the Mule event and executes a sequence of one or more event processors. Each of these routes uses a separate thread to execute the event processors, and the resulting Mule event can be either the same Mule event without modifications or a new Mule event with its own payload, attributes, and variables. The Scatter-Gather component then combines the Mule events returned by each processing route into a new Mule event that is passed to the next event processor only after every route completes successfully.

The Scatter-Gather component executes each route in parallel, not sequentially. Parallel execution of routes can greatly increase the efficiency of your Mule application and may provide more information than sequential processing.

Sample output is as below

Table Description automatically generated with low confidence

Input Output

Q type filter text

▼ Mule Message

▼ Payload

▼ Object : Object

► 0 : Object

▼ 1 : Object

► payload : Array<Object>

► attributes : Object

▼ 2 : Object

▼ payload : Array<Object>

airlineName : String?

availableSeats : Number?

departureDate : String?

destination : String?

flightCode : String?

origination : String?

planeType : String?

price : Number?

► attributes : Object

▼ Attributes

Void : Void

▼ Variables

▼ code

String : String



MuleSoft Documentation reference :<https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-concept>

NEW QUESTION # 151

Refer to the exhibit. APIkit is used to generate flow components for the RAML specification.

How many apikit:router XML elements are generated to handle requests to every endpoint defined in the RAML specification?

```
orders.raml

/orders:
  get:
  post:
  /order:
    get:
    patch:
/reports:
  get:
```

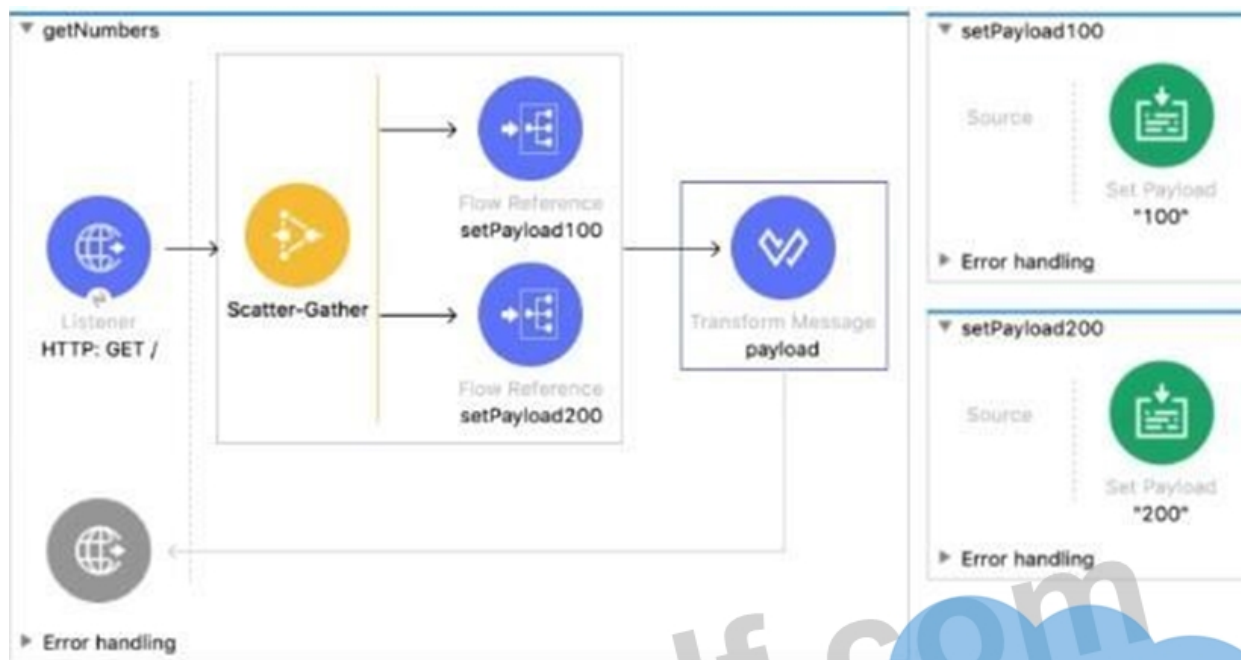


- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

NEW QUESTION # 152

Refer to the exhibits.



```

<flow name="getNumbers" >
  <http:listener doc:name="HTTP: GET /" config-ref="HTTP_Listener" />
  <scatter-gather doc:name="Scatter-Gather" >
    <route >
      <flow-ref doc:name="setPayload100" name="setPayload100"/>
    </route>
    <route >
      <flow-ref doc:name="setPayload200" name="setPayload200"/>
    </route>
  </scatter-gather>
  <ee:transform doc:name="payload">
    <ee:message >
      <ee:set-payload ><![CDATA[%dw 2.0
      output application/json
      ---
      payload]]></ee:set-payload>
    </ee:message>
  </ee:transform>
</flow>
<flow name="setPayload100" ><set-payload value='#[["100"]' doc:name='100' /></flow>
<flow name="setPayload200" ><set-payload value='#[["200"]' doc:name='200' /></flow>

```

The input array of strings is processed by the batch job that processes, filters, and aggregates the values. What is the last message logged by the Logger component after the batch job completes processing?

- A. ["100", "200"]

- B. 

```
{
  "attributes": ....,
  "payload": "100"
}

{
  "attributes": ....,
  "payload": "200"
}
```
- C. 

```
{
  "0": "100",
  "1": "200"
}
```
- D. 

```
{
  "0": {
    "attributes": ....,
    "payload": "100"
  },
  "1": {
    "attributes": ....,
    "payload": "200"
  }
}
```

Answer: D

NEW QUESTION # 153

.....

This Salesforce-MuleSoft-Developer-I exam material contains all kinds of actual Salesforce Salesforce-MuleSoft-Developer-I exam questions and practice tests to help you to ace your exam on the first attempt. A steadily rising competition has been noted in the tech field. Countless candidates around the globe aspire to be Salesforce Salesforce-MuleSoft-Developer-I individuals in this field.

New Salesforce-MuleSoft-Developer-I Test Cram: <https://www.crampdf.com/Salesforce-MuleSoft-Developer-I-exam-prep-dumps.html>

- Salesforce-MuleSoft-Developer-I Reliable Test Bootcamp Salesforce-MuleSoft-Developer-I Valid Practice Questions
 Salesforce-MuleSoft-Developer-I Valid Exam Sims Enter ➤ www.vce4dumps.com and search for ⇒ Salesforce-MuleSoft-Developer-I ⇄ to download for free Latest Braindumps Salesforce-MuleSoft-Developer-I Ppt
- Free PDF Quiz High-quality Salesforce - Salesforce-MuleSoft-Developer-I Free Vce Dumps Immediately open ➤ www.pdfvce.com ▲ and search for Salesforce-MuleSoft-Developer-I to obtain a free download New Salesforce-MuleSoft-Developer-I Exam Practice
- Salesforce-MuleSoft-Developer-I Reliable Test Bootcamp Salesforce-MuleSoft-Developer-I Valid Exam Sims
Guaranteed Salesforce-MuleSoft-Developer-I Questions Answers Open website ➤ www.troytecdumps.com ▲ and search for { Salesforce-MuleSoft-Developer-I } for free download Salesforce-MuleSoft-Developer-I Valid Test Book
- Topic: Real Salesforce Salesforce-MuleSoft-Developer-I Exam Practice Questions ⚪ Copy URL www.pdfvce.com open and search for 【 Salesforce-MuleSoft-Developer-I 】 to download for free Real Salesforce-MuleSoft-Developer-I Braindumps
- Free PDF Quiz Authoritative Salesforce-MuleSoft-Developer-I - Salesforce Certified MuleSoft Developer (Mule-Dev-201)

Free Vee Dumps □ Download (Salesforce-MuleSoft-Developer-I) for free by simply searching on ⇒ www.pdfdumps.com ⇐ □Vce Salesforce-MuleSoft-Developer-I File

What's more, part of that CramPDF Salesforce-MuleSoft-Developer-I dumps now are free: <https://drive.google.com/open?id=1sA01RP7VOnv-FyK2NrBkbxrZfuFwdRC>