

Free PDF 2026 Salesforce-MuleSoft-Developer-I: Salesforce Certified MuleSoft Developer (Mule-Dev-201) Latest Practice Engine



BONUS!!! Download part of Braindumpsqa Salesforce-MuleSoft-Developer-I dumps for free: <https://drive.google.com/open?id=1ZqxAwBQAIMFN0LBk-q9LFNFPq-bnnK7g>

People need to increase their level by getting the Salesforce Salesforce-MuleSoft-Developer-I certification. If you take an example of the present scenario in this competitive world, you will find people struggling to meet their ends just because they are surviving on low-scale salaries. Even if they are thinking about changing their jobs, people who are ready with a better skill set or have prepared themselves with Salesforce Salesforce-MuleSoft-Developer-I Certification grab the chance.

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">• 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 3	<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 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"> 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 6	<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 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"> 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"> 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"> 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 11	<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.

>> Practice Salesforce-MuleSoft-Developer-I Engine <<

Reliable Salesforce-MuleSoft-Developer-I Test Online, Salesforce-MuleSoft-Developer-I Reliable Exam Vce

As we all know, respect and power is gained through knowledge or skill. The society will never welcome lazy people. Do not satisfy what you have owned. Challenge some fresh and meaningful things, and when you complete Salesforce-MuleSoft-Developer-I exam, you will find you have reached a broader place where you have never reach. There must be one that suits you best. Your life will become more meaningful because of your new change, and our Salesforce-MuleSoft-Developer-I question torrents will be your first step.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q223-Q228):

NEW QUESTION # 223

Refer to the exhibit.



What is the output payload in the On Complete phase

- A. The original payload: [1,2,3]
- B. The records processed by all batch steps: [StepTwostepOne1, stepTwostepOne2, StepTwoStepOne3]
- C. summary statistics with NO record data
- D. The records processed by the last batch step: [StepTwo1, StepTwo2, StepTwo3]

Answer: C

Explanation:

This is a trick question. On complete phase payload consists of summary of records processed which gives insight on which records failed or passed. Hence option 4 is correct answer MuleSoft Documentation Reference : <https://docs.mulesoft.com/mule-runtime/4.3/batch-processing-concept#on-complete>

NEW QUESTION # 224

Why would a Mule application use the `#{http.port}` property placeholder for its HTTP Listener port when it is deployed to CloudHub?

- A. Allows clients to VPN directly to the application at the Mule application's configured HTTP port
- B. Allows MuleSoft Support to troubleshoot the application by connecting directly to the HTTP Listener
- C. Allows CloudHub to automatically change the HTTP port to allow external clients to connect to the HTTP Listener
- D. Allows CloudHub to automatically register the application with API Manager

Answer: C

Explanation:

This helps CloudHub to dynamically allocate a port at deployment time.

MuleSoft Doc Ref : <https://docs.mulesoft.com/mule-runtime/4.3/deploy-to-cloudhub#prerequisites>

Reference: <https://docs.mulesoft.com/runtime-manager/developing-applications-for-cloudhub>

NEW QUESTION # 225

Refer to the exhibit.



A Mule event is composed of a hierarchy of objects. Where in the hierarchy are variables stored?

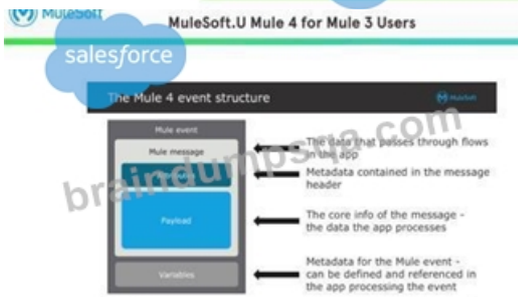
- A. Mule event
- B. Mule message payload
- C. Mule message
- D. Mule message attributes

Answer: A

Explanation:

Variables are stored under Mule event. Please refer to below image for the hierarchy .

Graphical user interface Description automatically generated



NEW QUESTION # 226

Refer to the exhibits.

```

<flow name="main">
  <http:listener doc:name="HTTP: GET /" config-ref="HTTP_Listener_config" path="/" />
  <set-payload value="Success - Begin" doc:name="Success - Begin" />
  <http:request method="GET" doc:name="HTTP: GET /data" url="http://mu.learn.mulesoft.com/data"/>
  <set-payload value="Success - End mainFlow" doc:name="Success - End" />
  <error-handler >
    <on-error-continue enableNotifications="true" logException="true" doc:name="On Error Continue">
      <set-payload value="Error" doc:name="Error" />
    </on-error-continue>
  </error-handler>
</flow>

```

A web client submits a request to the HTTP Listener and the HTTP Request throws an error.

What payload and status code are returned to the web client?

Refer to the exhibits. A web client submits a request to the HTTP Listener and the HTTP Request throws an error.

What payload and status code are returned to the web client?

- A. Response body: "Error" Default response status code: 200
- B. Response body: "Success - Begin" Default response status code: 200
- C. Responsebody: "Success - End" Default response status code: 200
- D. Error response body: error, description Default error response status code: 500

Answer: A

Explanation:

Response body: "Error" Default response status code: 200.

1) Payload is successfully set to "Success - Started Flow"

2) When HTTP Request throws an error, execution halts

`#[error.description] = "ABC"`

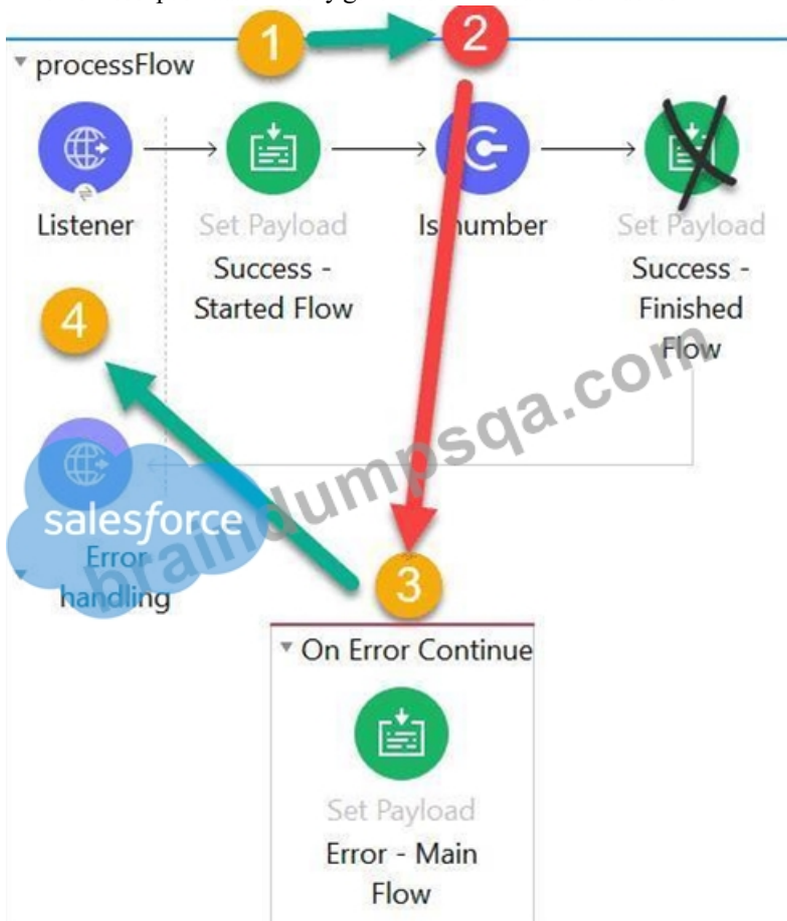
`#[error.errorType] = "XYZ"`

3) The On Error Continue scope handles the error. When On Error Continue scope is invoked, all the processors in error block are executed and success response is sent back to the client with payload which is set in error flow. In this case payload is set to "Error" value in error block.

4) "Error" is returned to the requestor in the body of the HTTP request with HTTP Status Code: 200 as On error continue always sends success error code.

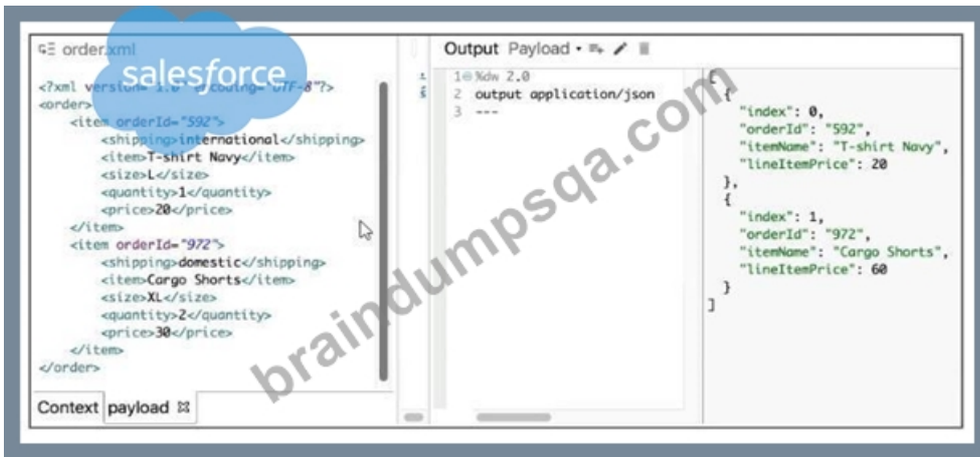
Reference Diagram:

Timeline Description automatically generated with medium confidence



NEW QUESTION # 227

Refer to the exhibit.



What Database expression transforms the input to the output?

- A.

```
payload.order.*item map ( (value,index) -> {
  index: index,
  orderId: value.orderId,
  itemName: value.item,
  lineItemPrice: (value.price as :number) * (value.quantity as :number)
})
```
- B.

```
payload.order.*item map ( (value,index) -> {
  index: index,
  orderId: value.@orderId,
  itemName: value.item,
  lineItemPrice: (value.price as :number) * (value.quantity as :number)
})
```
- C.

```
payload.order.*item map ( (value,index) -> {
  index: index,
  orderId: value.$orderId,
  itemName: value.item,
  lineItemPrice: (value.price as Number) * (value.quantity as Number)
})
```
- D.

```
payload.order.*item map( (value,index) -> {
  index: index,
  orderId: value.orderId,
  itemName: value.item,
  lineItemPrice: (value.price as Number) * (value.quantity as Number)
})
```

Answer: C

NEW QUESTION # 228

.....

Why is the Salesforce Salesforce-MuleSoft-Developer-I test dump chosen by so many IT candidates? Firstly, the high quality and latest material are the important factors of Salesforce-MuleSoft-Developer-I vce exam. Besides, time and money can be saved by use of the Salesforce-MuleSoft-Developer-I brain dumps. Instant download is available for you, thus you can study as soon as you complete purchase. Moreover, one year free update is the privilege after your purchase. You will get the latest study material for preparation. Hurry up to choose Salesforce-MuleSoft-Developer-I Training Pdf, you will success without doubt.

Reliable Salesforce-MuleSoft-Developer-I Test Online: https://www.braindumpsqa.com/Salesforce-MuleSoft-Developer-I_braindumps.html

- 100% Success Guarantee by Using Salesforce Salesforce-MuleSoft-Developer-I Exam Questions and Answers The page for free download of Salesforce-MuleSoft-Developer-I on [www.examdumps.com] will open immediately Training Salesforce-MuleSoft-Developer-I Solutions
- Salesforce-MuleSoft-Developer-I Valid Test Notes Test Salesforce-MuleSoft-Developer-I Quiz Reliable Salesforce-MuleSoft-Developer-I Mock Test Easily obtain Salesforce-MuleSoft-Developer-I for free download

