

MuleSoft.MCD-Level-1.v2022-04-13.q136

□□□□:	MCD-Level-1
□□□□:	MuleSoft Certified Developer - Level 1 (Mule 4)
□□□:	MuleSoft
□□ □□ □□□:	136
□□:	v2022-04-13
# □□ □:	2319
# □□ □□□:	1360
https://www.krdump.com/MuleSoft.MCD-Level-1.v2022-04-13.q136.html	

NEW QUESTION: 1

□□ □ API Notebooks□ □□□ □□ □□ □□□□□?

- A. API □□
- B. API□ □□□□□ □□
- C. API□ □□ □□□ □□
- D. □□ □□□□ □□□ □□□ □□ □□

Answer: C (LEAVE A REPLY)

□□□ API□ □□ □□□ □□□□□.

API Notebook□ API □□, □□□ API □□□ □ □□ □□□ □□ □□ □□□ □□ □□ □ □□□□□□, API □□□□□□ □□□□□□ □□.

API Notebook□ □□□□ □□□ □□□ □□□ □□ □ □□ □□□□ □□□ □□□ □ □□□□. □□□ API□ □□ □□ □□□□□ □□□ □ □□□□.

MuleSoft □□ □□ : <https://docs.mulesoft.com/api-manager/1.x/api-notebook-concept>

NEW QUESTION: 2

□□□□ □□□□□.


```

#FRAME 1.0
title: Accounts API
version: 1.0

/accounts:
  get:
    description: Get all accounts
    responses:
      200:
        body:
          application/json:
            example:
              id: "48292"
              name: Geordi La Forge
              address: 1 Forge Way, Midgard, CA 95928
              customer since: "2014-01-04"
              balance: 4829.29
  post:
    description: Create an account
    body:
      application/json:
        example:
          name: Geordi La Forge
          address: 1 Forge Way, Midgard, CA 95928
          customer since: "2014-01-04"

```

POST /accounts □□□□□□ □□□□ □□□□ □□□□□?

A)

```
{
  "id": "48292",
  "name": "Geordi La Forge",
  "address": "1 Forge Way, Midgard, CA 95928",
  "customer_since": "2014-01-04",
  "balance": 4829.29
}
```

B)

```
<item>
  <id>48292</id>
  <name>Geordi La Forge</name>
  <address>1 Forge Way, Midgard, CA 95928</address>
  <customer_since>2014-01-04</customer_since>
  <balance>4829.29</balance>
</item>
```

C)

```
<item>
  <name>Geordi La Forge</name>
  <address>1 Forge Way, Midgard, CA 95928</address>
  <customer_since>2014-01-04</customer_since>
  <balance>4829.29</balance>
  <bank_agent_id>48-SJT-282924-KL</bank_agent_id>
</item>
```

D)

```
{
  "name": "Geordi La Forge",
  "address": "1 Forge Way, Midgard, CA 95928",
  "customer_since": "2014-01-04",
  "balance": 4829.29
  "bank_agent_id": "48-SJT-282924-KL"
}
```

A. ☐ ☐ A

B. □□ C

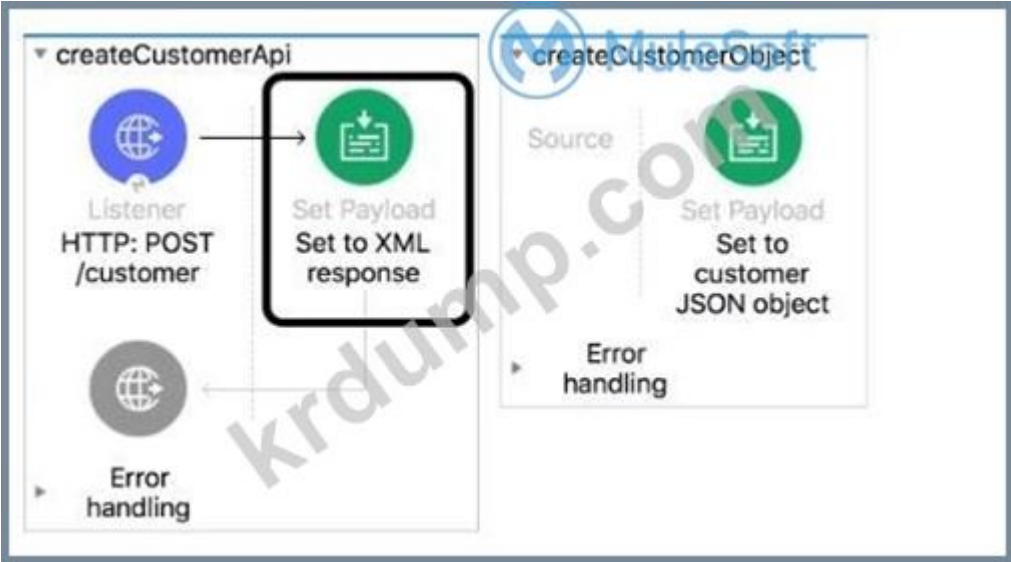
C. ☐☐ D

D. ☐☐ B

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 4

☐☐☐ ☐☐☐☐☐.



Set Payload ☐☐☐☐ ☐ ☐☐☐☐☐☐☐☐ createCustomerObject ☐☐☐☐☐ ☐☐☐ DataWeave ☐☐☐☐
☐☐?

A. createCustomerObject("Alice", "Green")

B. lookupC createCustomerObJect("Alice", "Green-))

C. createCustomerObject({ ☐ ☐☐: "Alice", ☐☐☐: "Green" >)

D. lookupf "createCustomerObject", { ☐ ☐☐: "Alice", ☐☐☐: "Green" >)

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 5

☐☐ XML ☐☐☐ CSV ☐☐☐☐☐ DataWeave ☐☐☐☐☐☐?

```

<?xml version="1.0" encoding="UTF-8"?>
<sale>
  <item itemId="592" saleId="1000">
    <shipping>international</shipping>
    <desc>T-shirt Navy</desc>
    <size>L</size>
    <quantity>1</quantity>
    <price>20</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>

```

Output Payload

```

1 @%dw 2.0
2 output application/csv
3 ---
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

```

```

index,sale,itemName,itemPrice,item
0,1000,T-shirt Navy,20,592
1,1000,Cargo Shorts,60,972

```

A)

```

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

```

B)

```

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

```

C)

```

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

```

D)

```

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

```

A. ☐ ☐ ☐ D

- B. ☐☐ B
- C. ☐☐ C
- D. ☐☐ A

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 6

☐☐☐ XML ☐☐☐☐ DataWeave ☐☐☐☐☐☐?



- A. 1. 1. ☐☐:
☐☐ ☐. {(
3. 3. ☐☐((engld, index) ->
4. 4. ☐☐: {
5. 5. ☐☐☐☐: engld
6. 6.
7. 7.}
8. 8.)
9. 9.)}
B. 1. 1. ☐☐:
2. 2. ☐☐((engld, index) ->
3. 3. ☐☐: {
4. 4. ☐☐☐☐: engld
5. 5.
6. 6.}
7. 7.)
C. 1. 1. {(
2. 2. ☐☐:
3. 3. ☐☐((engld, index) ->
4. 4. ☐☐: {
5. 5. ☐☐☐☐: engld
6. 6.
7. 7.}
8. 8.)
9. 9.)}
D. 1. 1. {
2. 2. ☐☐:
3. 3. ☐☐((engld, ☐☐) ->

4. 4. $\square\square: \{$

5. 5. □□□□: engld

6. 6.

7. 7.}

8. 8.)

9. }

Answer: ([SHOW ANSWER](#))

☐☐☐ ☐☐☐ ☐☐ ☐☐ ☐☐☐☐☐☐

□□ □□□ "□□ □□□□"□□ □□□

□ □ :

 $\{($

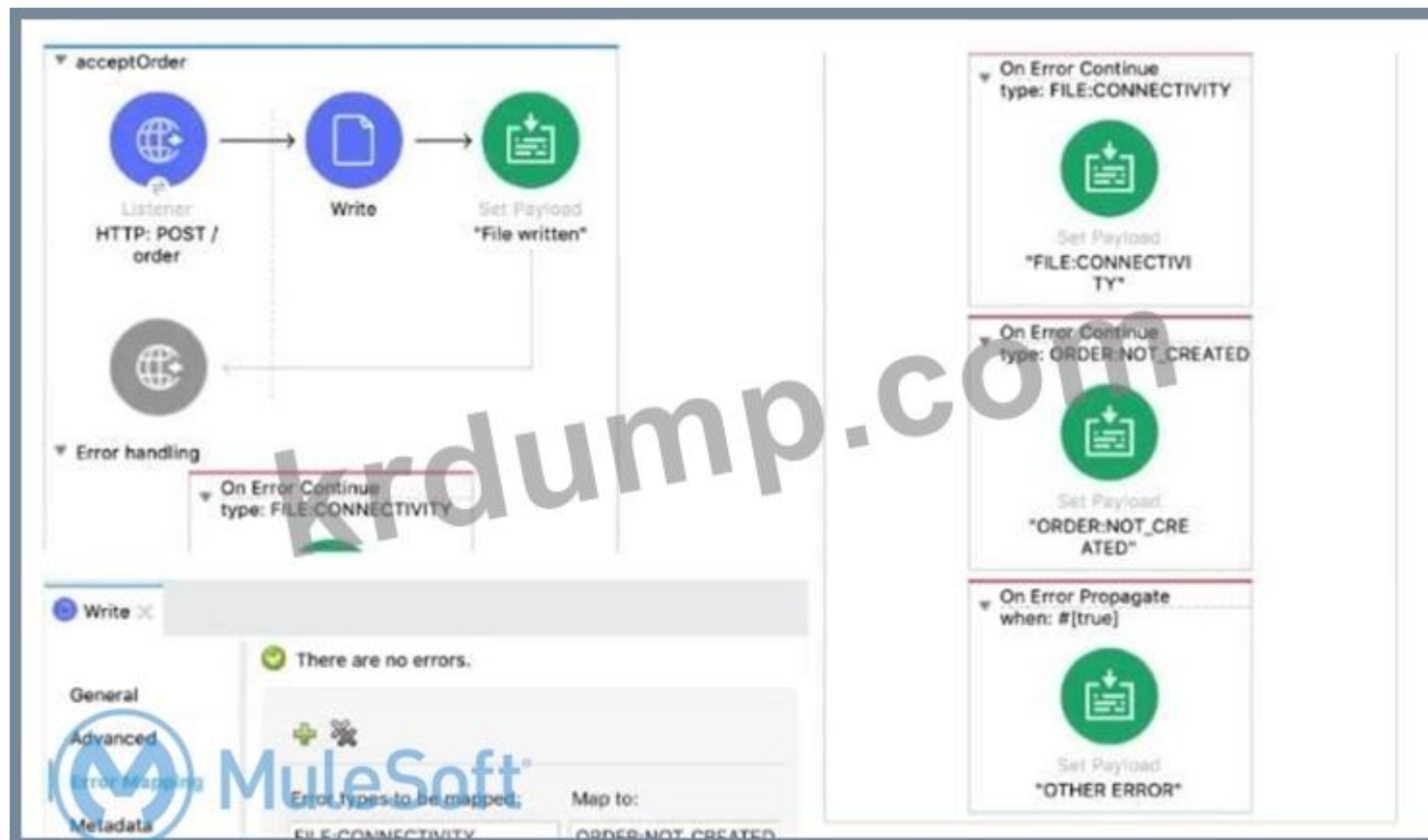
□□ □□(JSON □□ JAVA)□ XML□ □□□ □ □□ □□□ {(..) }

$$-\{ \} \square\square\square\square\square\square\square\square\square\square.$$

-() □□□ □ □□□ □/□ □□□ □□□□□.

NEW QUESTION: 7

□ □ □ □ □ □ □ □ □ □ .




```
<flow name="acceptOrder">
  <http:listener doc:name="HTTP: POST /order" config-ref="HTTP_Listener_config"
    path="/order" allowedMethods="POST">
    <http:error-response >
      <http:body ><![CDATA[#[output text/plain --- payload]]]></http:body>
    </http:error-response>
  </http:listener>
  <file:write doc:name="Write" config-ref="File_Config" path="newOrder.json">
    <error-mapping sourceType="FILE:CONNECTIVITY" targetType="ORDER:NOT_CREATED" />
    <file:content ><![CDATA[#[output application/json --- payload]]]></file:content>
  </file:write>
  <set-payload value='#["File written"]' doc:name="File written" />
</flow>
```

□ □□□□□ □□□□□ {"oid": "1000", "itemid": "AC200", "qty": "4" }□ POST □□□ Mule □□□□□□□ □□□□. □□ □□ □□□□
FILE:CONNECTIVITY □□□ □□□□□.

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- A.** "□□□ □□"
- B.** "□□:CONNEChvnY"
- C.** "□□ □□"
- D.** "□□: □□□□ □□"

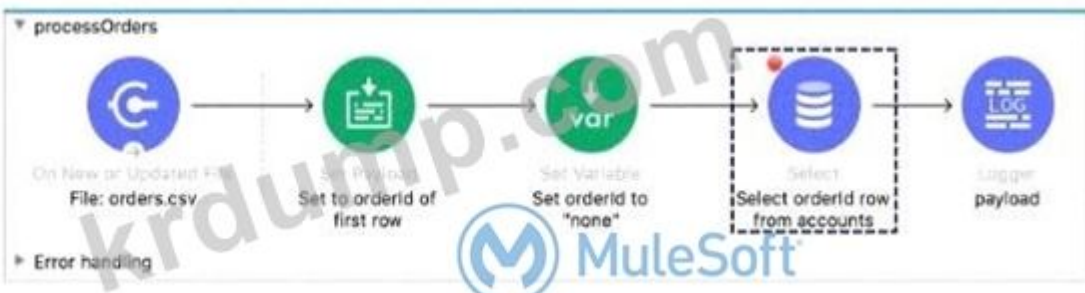
Answer: D (LEAVE A REPLY)

NEW QUESTION: 8

 .

orders.csv

```
orderId,account
100, partnerA
101, acme.com
102, mybank.com
103, onlineSales
```



orders.csv □□□ □□ □□ □□□□□□□□ □□□ □□□□□ □□□□□. Mule □□□□□□□ Any point Studio□□ □□□□□ □□ □□□ □□□□□.

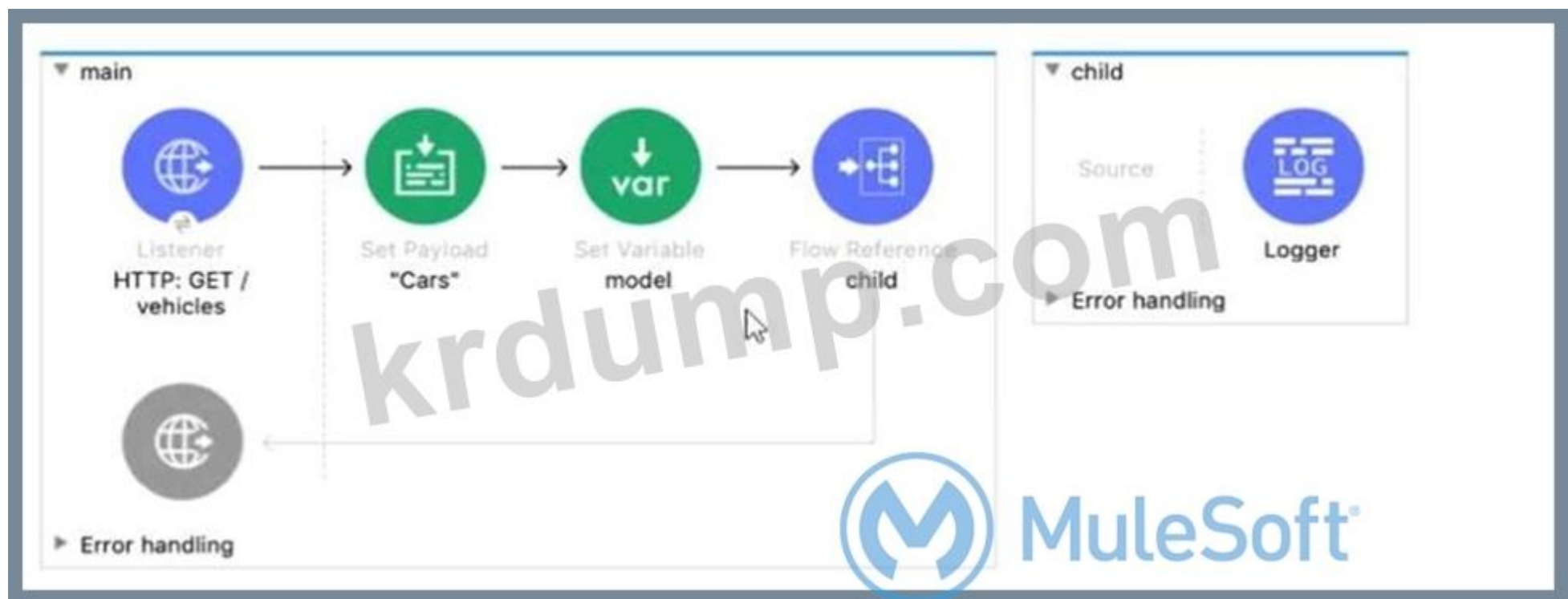
□ □□□□ □□□□ □□□□ □□□□□ □□□□□?

- A.** □□□□□□ □□
- B.** 100
- C.** □□ CSV □□
- D.** "□□"

Answer: (SHOW ANSWER)

NEW QUESTION: 9

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□□ □□□□ □□ □□□ □□ □□ □□□□ □□□□□.
 □ □□□□□□□ make □□ □□□□□ □□□□ □□ □□□ HTTP □□□□ GET □□□ □□□□.
 □□ □□□□ □□ □□ □□□□ □ □□□□□?

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

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 10

Choice □□□□□ □□□□□ □□□□□ □□ □□ □□□ □□□ □□□□□?

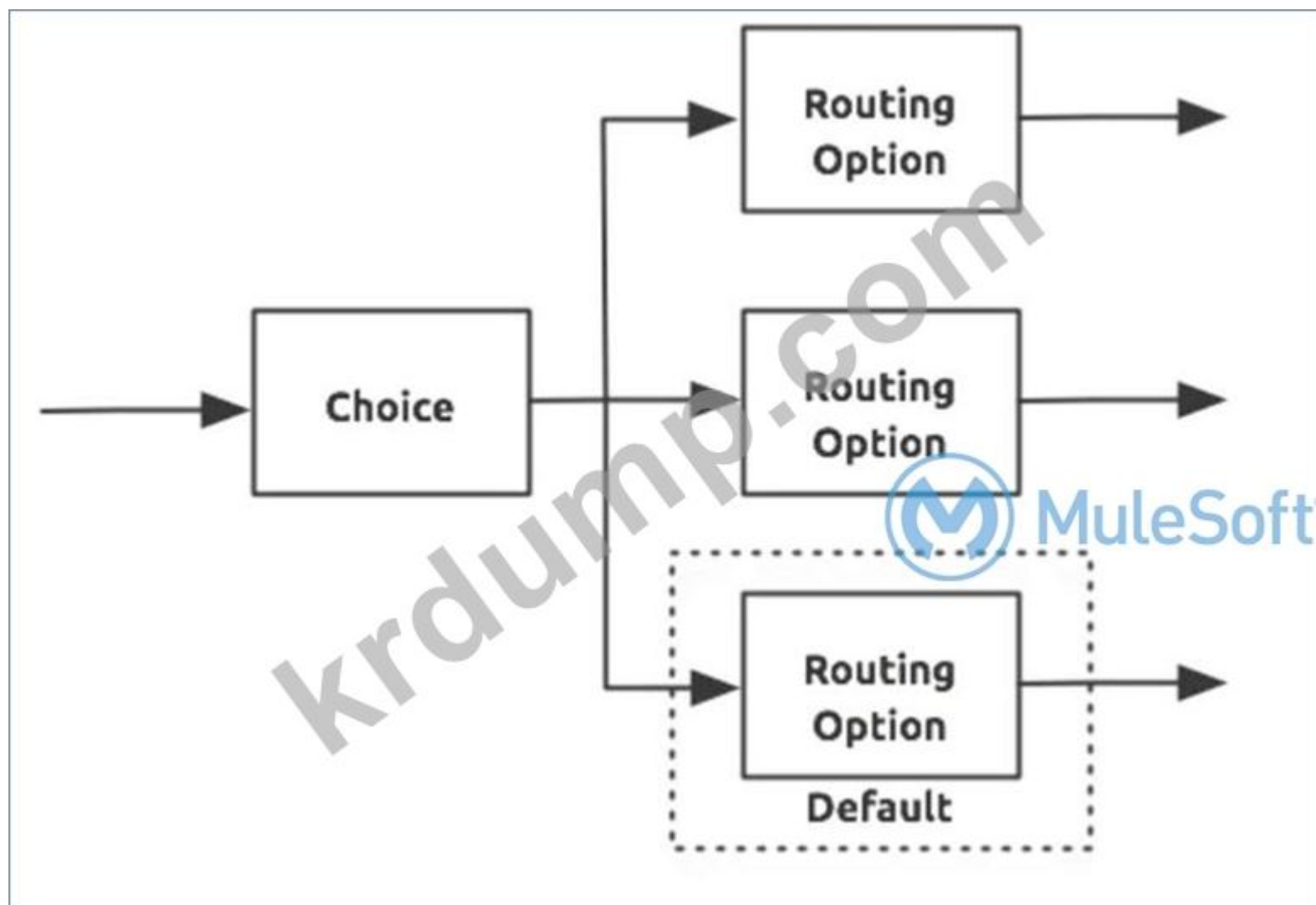
- A. □□□ □□□□ □□ □ □□□ □□□□ □□□ □□□□□□.
 B. FIRST □ □□□ □□□□ □□□□ □□□ □□□□ □□□ □□□□□.
 C. □□ □□ □□
 D. FIRST true □□□ □□□□ □□□ □□□□ □□□□ □□□ □□ FOLLOWING □□□ □□□□□□.

Answer: B ([LEAVE A REPLY](#))

Choice □□□□□ FIRST □ □□□ □□ □□ □□□□ □□□ □□ □□□ □□□□□.

MuleSoft □□ □□: <https://docs.mulesoft.com/mule-runtime/4.1/choice-router-concept> Choice □□□□ □□□ □□□ □□□□□ DataWeave □□□ □□□ □□ □□□ □□ □□□□ □□□□ □□□□□□□□. □ □□□□ □□ □□□ □□□ □□□□□□. □□□ □□□□ □□□□□ □□□□□ if/then/else □□ □□□ □□□ □□□ □□□ □□□ □□□□ □□□□.

Choice □□□□ □□ □ □□□ □□□□□. □, true□ □□□□ □ □□ □□□□ □□ □□□ □□□ □□□□□ □□□□ □□□□ □□ □□. □□ □□□□ □□ □□□ □□ □□□ □□□□□.



NEW QUESTION: 11

□□□□ □□□□□.

□ □□□□□□ HTTP □□□□ GET □□□ □□□□.

□ □□□□□□ □□ □□ □□□□ □□□□□?



```
<flow name="validatePayload" >
  <http:listener doc:name="HTTP: GET /" config-ref="HTTP_Listener_config" path="/" />
  <set-payload value="Start" doc:name="" />
  <validation:is-blank-string doc:name="payload" value="#[payload]" />
  <set-payload value="End" doc:name="" />
</flow>
```

- A. "□□□□ □□ □□ □□□□"
- B. ""
- C. "□"
- D. "□□"

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 12

□□□ □□□□□.

```
#%RAML 1.0
title: Accounts API
version: 1.0

/accounts:
  get:
    description: Get all accounts
    responses:
      200:
        body:
          application/json:
            example:
              id: "48292"
              name: Geordi La Forge
              address: 1 Forge Way, Midgard, CA 95928
              customer_since: "2014-01-04"
              balance: 4829.29
  post:
    description: Create an account
    body:
      application/json:
        example:
          name: Geordi La Forge
          address: 1 Forge Way, Midgard, CA 95928
          customer_since: "2014-01-04"
```

POST /accounts □□□□□□□ □□□□ □□□□ □□□□□?

A)

```
{
  "id": "48292",
  "name": "Geordi La Forge",
  "address": "1 Forge Way, Midgard, CA 95928",
  "customer_since": "2014-01-04",
  "balance": 4829.29
}
```

B)

```
<item>
  <id>48292</id>
  <name>Geordi La Forge</name>
  <address>1 Forge Way, Midgard, CA 95928</address>
  <customer_since>2014-01-04</customer_since>
  <balance>4829.29</balance>
</item>
```

C)

```
<item>
  <name>Geordi La Forge</name>
  <address>1 Forge Way, Midgard, CA 95928</address>
  <customer_since>2014-01-04</customer_since>
  <balance>4829.29</balance>
  <bank_agent_id>48-SJT-282924-KL</bank_agent_id>
</item>
```

D)

```
{
  "name": "Geordi La Forge",
  "address": "1 Forge Way, Midgard, CA 95928",
  "customer_since": "2014-01-04",
  "balance": 4829.29
  "bank_agent_id": "48-SJT-282924-KL"
}
```

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

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 13

```
□□□□ □□□□□. addItem □□ □□□ Set Payload □□□□ DataWeave□ □□□□ □□ □□□ □□□□.
```

addItem □□ □□□ □□□□ □□□ 100□ □□□ □□□ □□□ □□□□ □□ createOrder □□□ Set Payload □□□□ □□ □□□
DataWeave □□□ □□□□□?



- A.** `lookup( "addItem", { □□□□: { price: "100", item: "router", itemType: "cable" } } > )`
- B.** `addItem( { □□□□: { price: "100", item: "router", itemType: "cable" } } )`
- C.** `addItem( { price: "100", item: "router", itemType: "cable" } )`
- D.** `lookup( "addItem", { price: "100", item: "router", itemType: "cable" } )`

Answer: A (LEAVE A REPLY)

NEW QUESTION: 14

□ □ □ □ □ □ □ □, itemID □ □ □ □ □ □ productCategory □ □ □ □ □ □ □ □ □ □ □ □ □ □ newProdCode □ □ □ □ □ □ □ □.

newProdCode □ □ □ □ □ □ □ □ DataWeave □ □ □ □ □ □ □ □?

A. fun newProdCode{itemID: □ □, productCategory: □ □ □} -> "PC-" ++ productCategory ++(□ □ ID □ □ □ □)

B. var newProdCode(itemID: □ □, productCategory: □ □ □) ->

"PC-" ++ productCategory ++(□ □ ID □ □ □ □)

C. function newProdCode(itemID: □ □, productCategory: □ □ □)

"PC-" ++ productCategory ++(□ □ ID □ □ □ □)

D. fun newProdCode(itemID: □ □, productCategory: □ □ □) = "PC-" ++ productCategory ++(□ □ ID □ □ □ □)

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 15

□ □ □ □ □ □ □ □.



□ □ □ □ □ □ □ □ addItem □ □ □ □ □ □ □ □ DataWeave □ □ □ □ □ □ □ □ □ □ □ □.

addItem □ □ □ □ □ □ □ □ □ □ 100 □ □ □ □ □ □ □ □ □ □ □ □ □ □ createOrder □ □ □ □ Set Payload □ □ □ □ □ □ □ □

□ DataWeave □ □ □ □ □ □ □ □?

A. lookupf "addItem", { price: "100", item: "router", itemType: "cable" })

B. lookupf "addItem", { □ □ □ □: { price: "100", item: "router", itemType: "cable" } })

C. addItemf { □ □ □ □: { price: "100", item: "router", itemType: "cable" } >)

D. addItemf { price: "100", item: "router", itemType: "cable" })

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 16

□ □ □ □

□ □ □. □ □ □ □ □ □ □ http://localhost:8081/flights?destination=SFO □ □ □ □ □ □ □ □ □ □ □ □ □ □ WSC:BAD_REQUEST □ □ □ □ □ □ □ □.

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □?



```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception
*****

```

- ```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception

```

```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception

```

```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception

```

```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception

```

```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception

```

- ```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception
*****

```

```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception
*****

```

```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception
*****

```

```

: <wsc:consume doc:name="Consume
ce_Consumer_Config" operation="findFlight
level logging on -mule.verbose.exception
*****

```

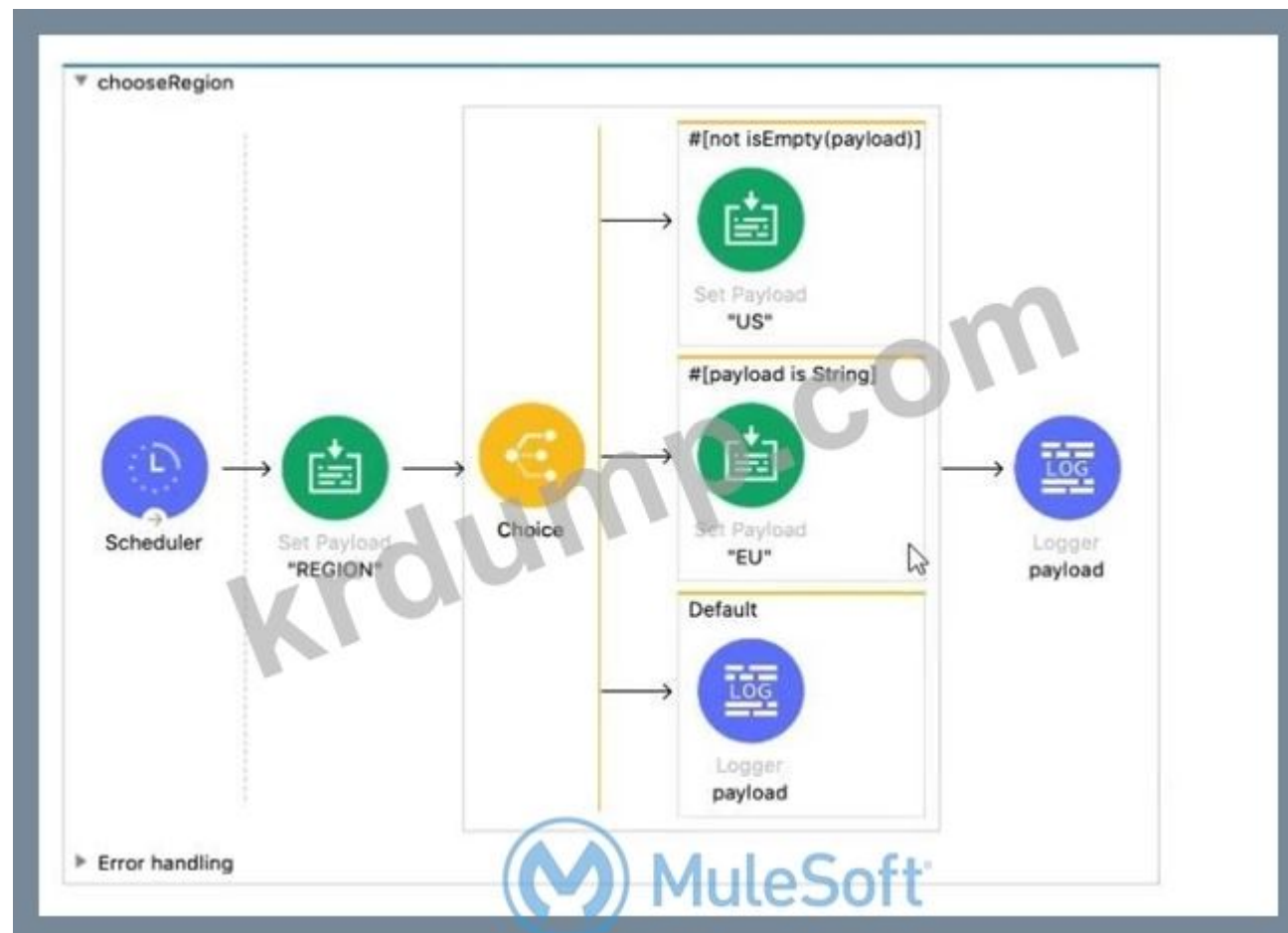

- D.** □□□ John, □□ Bell□ □□

Answer: ([SHOW ANSWER](#))

□□ □□□□ URL □□ □□□ □□□ □□□□□. □□□□ □□□□ □□□□ □□ □□□ □□ □□□□ □ □□□□
URL□ □□□□□. URL □□ □□ □□□□□ □□□□□ '?' □□ □□ □□ □□□□□ □□□□□.
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NEW QUESTION: 19

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NEW QUESTION: 21

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- A. ObjectStore□ □/□ □
- B. Mule □□□ □□ □□□ □□
- C. Mule □□□ □ □□□ □□
- D. □□ □□

Answer: (SHOW ANSWER)

□□ □□□□ Mule □□ □□□□ □□ □□ □□□ □□□ □□□□ □□ □□□□□. Mule □□□ □□(Mule)□ □□ □□□□ □□□□ □□ □□□ □□ □□□□ □□□□□. □□□□□ Mule□ □□□ □□, □□□ □ □□□ □□ □□□ □□□□ □□ □□ □□□ □□□□ □ □□ □□□□ □□□□□.

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MuleSoft □□ □□: <https://docs.mulesoft.com/mule-runtime/4.3/mule-object-stores#use-cases>

NEW QUESTION: 22

□□□□ □□□□□.

HTTP Request configuration

Configuration element for a HTTP requests.

General Settings Advanced Notes Help

Basic Settings

Name: HTTP_Request_configuration

URL Configuration

Base path: /

Connection

Configuration

Protocol: HTTP (Default)

Host: localhost

Port: 8081

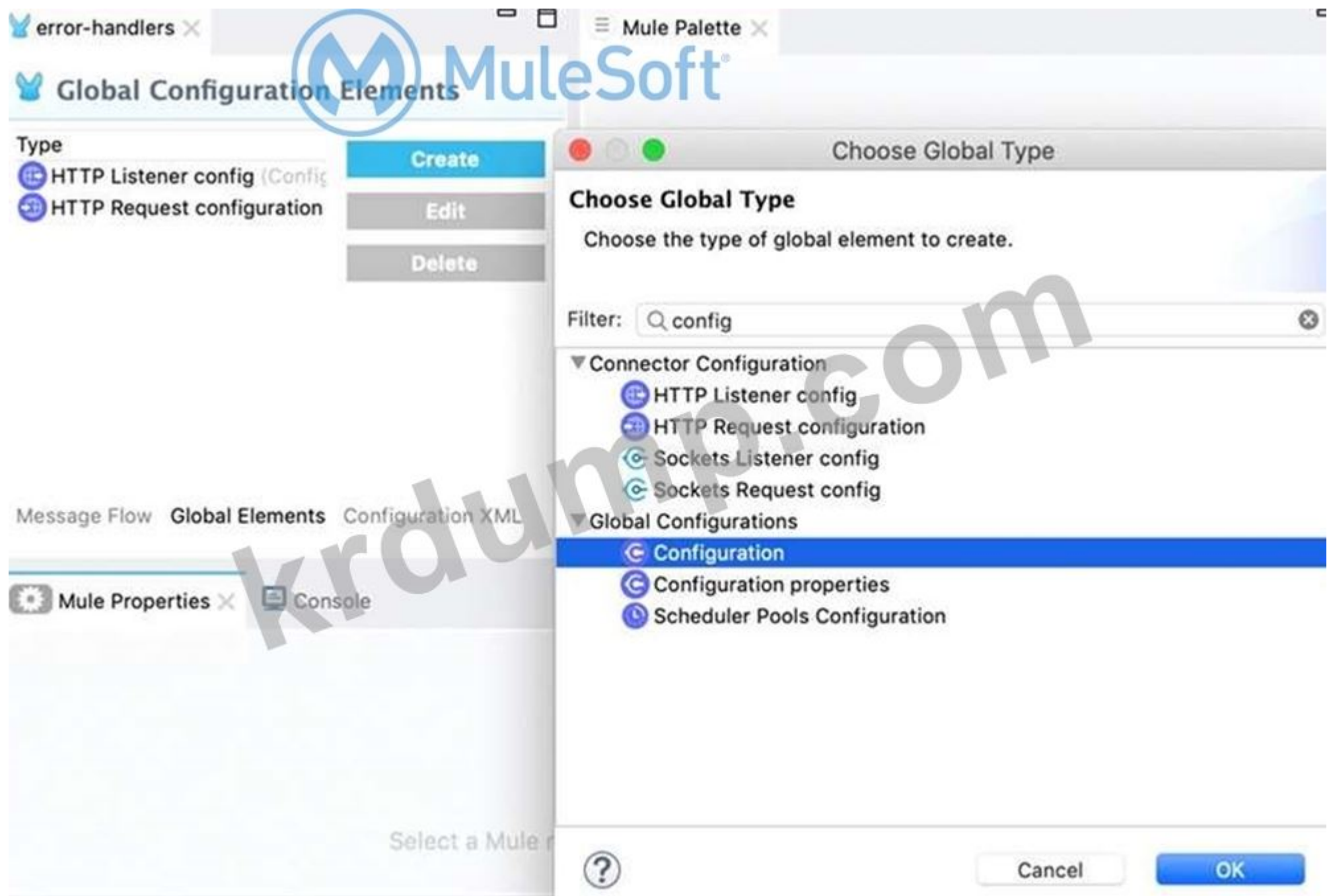


OK

Cancel

config.yaml x

```
1 training:
2   host: "learn.mulesoft.com"
3   port: "8080"
4
5
6
```

3) □□ □□□□ □□ □□ -> □□□□ □□□□ □□ □□ □□□□ □□□□.

4) □□ □□ □□ □□□□ □□ □□ □□□ □□□ □□ allErrorHandler□ □□□□ □□□ □□□□□.

NEW QUESTION: 27

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A. Mule □□□ □□ □□□ □□

B. □□ □□

C. ObjectStore□ □/□ □

D. Mule □□□ □ □□□ □□

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 28

□□□□ □□□□□.



Message Flow Global Elements Configuration XML

Set to XML
Problems
Console

There are no errors.

General
Metadata
Notes

Display Name: Set to XML

Settings

<ns2:listAllFlightsResponse xmlns:ns2="http://soap.training.mulesoft.com/">
<return>

Encoding:

MIME Type:


```
11
12
13 [
14     "San Francisco",
15     "CA"
16 ]
17
18
```

C)

```
11
12
13 {
14     inputParams: {
15         city: "San Francisco",
16         state: "CA"
17     }
18 }
19
```

D)

```
11
12
13 # {
14     inputParams: [
15         "San Francisco",
16         "CA"
17     ]
18 }
19
```

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

Answer: (SHOW ANSWER)

NEW QUESTION: 30

Which of the following is a valid JSON array?

- A. String array
- B. Object array
- C. Mule array
- D. Mule object array

Answer: D (LEAVE A REPLY)

Which of the following is a valid JSON array? (Note: The array must be a valid JSON array, not a Mule array or object array.)

NEW QUESTION: 31

Which of the following is a valid JSON array?


```
#RAML 1.0
title: ACME Insurance API

/users:
  post:
    headers:
      username: string
      password: string
    body:
      application/json:
```

□□□□ □□□□ □□□ □□□ □□□□□?

A)

Toggle source mode + Insert headers set

Header name	Header value
Content-Type	application/json

ADD HEADER

Headers size: 30 bytes

B)

Method: POST Request URL: http://localhost:8081/api/users

Parameters

Header name	Header value
Content-Type	application/json
username	max
password	mule

ADD HEADER

C)

Method: POST Request URL: http://localhost:8081/api/users?username=max&password=mule

Parameters

Header name	Header value
Content-Type	application/json

ADD HEADER

D)

Method: POST URL: http://localhost:8081/api/users?username=headers&password=headers

Parameters:

Headers	Authorization	Body	Variables	Actions
Header name: Content-Type	Header value: application/json			
Header name: username	Header value: username:mule			
Header name: password	Header value: password:mule			

ADD HEADER

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

Answer: C (LEAVE A REPLY)

MCD-Level-1       DumpTop     MCD-Level-1 ! DumpTop   **MCD-Level-1**           

NEW QUESTION: 32

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.

The screenshot displays a web application interface with two main panels. The left panel, titled "order.xml", shows an XML document with two items: one with order ID "592" (T-shirt Navy, size L, quantity 1, price 20) and another with order ID "972" (Cargo Shorts, size XL, quantity 2, price 30). The right panel, titled "Output Payload", shows the JSON representation of this XML, which is an array of two objects. The first object represents the T-shirt with index 0, and the second object represents the Cargo Shorts with index 1. A large, semi-transparent watermark "Krdump.com" is overlaid diagonally across the center of the image. In the bottom left corner, there is a "Context" tab showing the selected element is "payload".

```
<?xml version="1.0" encoding="UTF-8"?>
<order>
  <item orderId="592">
    <shipping>international</shipping>
    <item>T-shirt Navy</item>
    <size>L</size>
    <quantity>1</quantity>
    <price>20</price>
  </item>
  <item orderId="972">
    <shipping>domestic</shipping>
    <item>Cargo Shorts</item>
    <size>XL</size>
    <quantity>2</quantity>
    <price>30</price>
  </item>
</order>
```

```
1 @%dw 2.0
2 output application/json
3 ---
[
  {
    "index": 0,
    "orderId": "592",
    "itemName": "T-shirt Navy",
    "lineItemPrice": 20
  },
  {
    "index": 1,
    "orderId": "972",
    "itemName": "Cargo Shorts",
    "lineItemPrice": 60
  }
]
```

Context payload

□□□ □□□□ □□□□ □□□□□□ □□□□ □□□□□?

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)  
})
```

A. □□ A

B. □□ C

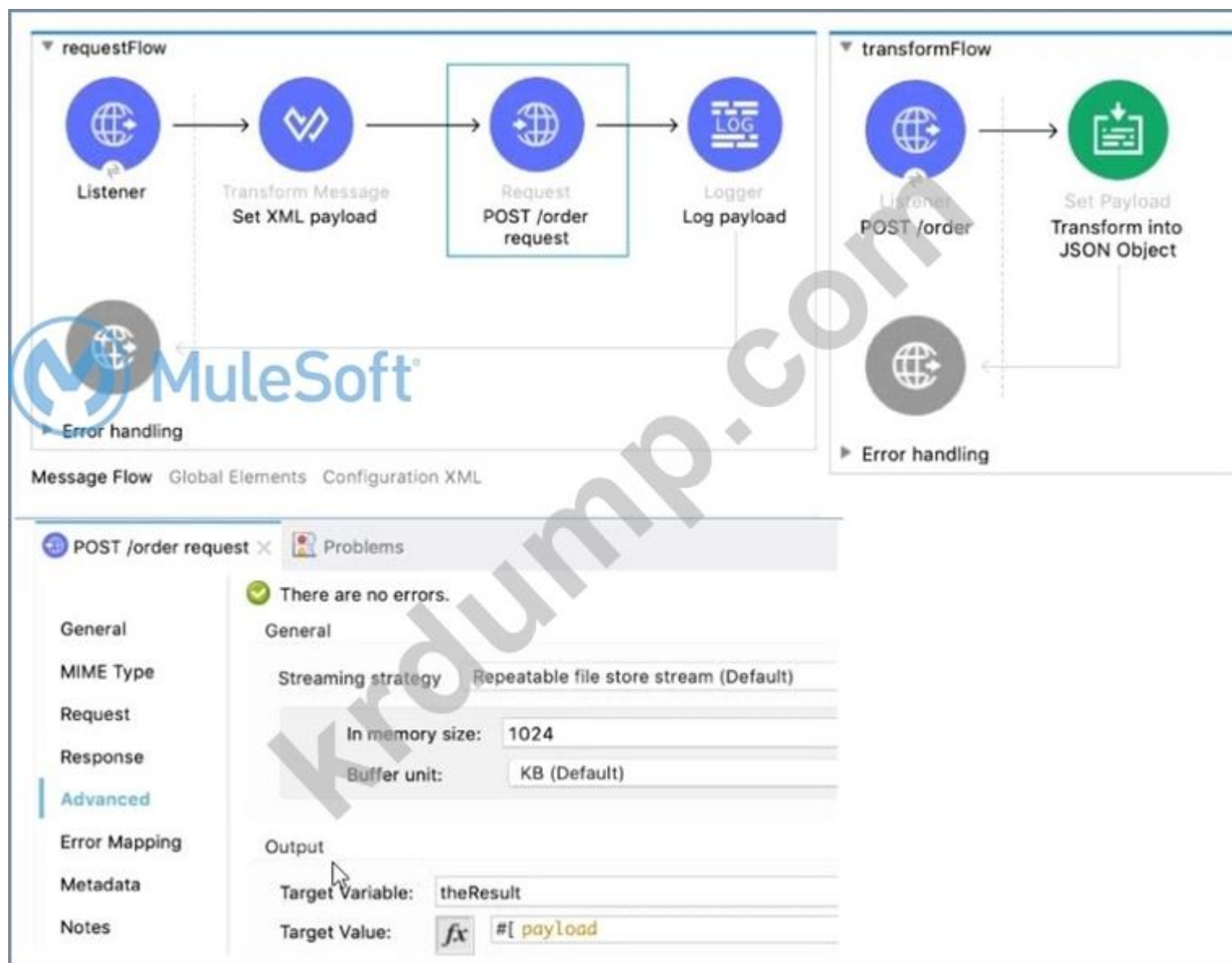
C. □□ D

D. □□ B

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 33

□□□□ □□□□□.



requestFlow HTTP XML HTTP . HTTP

JSON HTTP Result

HTTP ?

A. Java

B. JSON

C.

D. XML

Answer: D (LEAVE A REPLY)

NEW QUESTION: 34

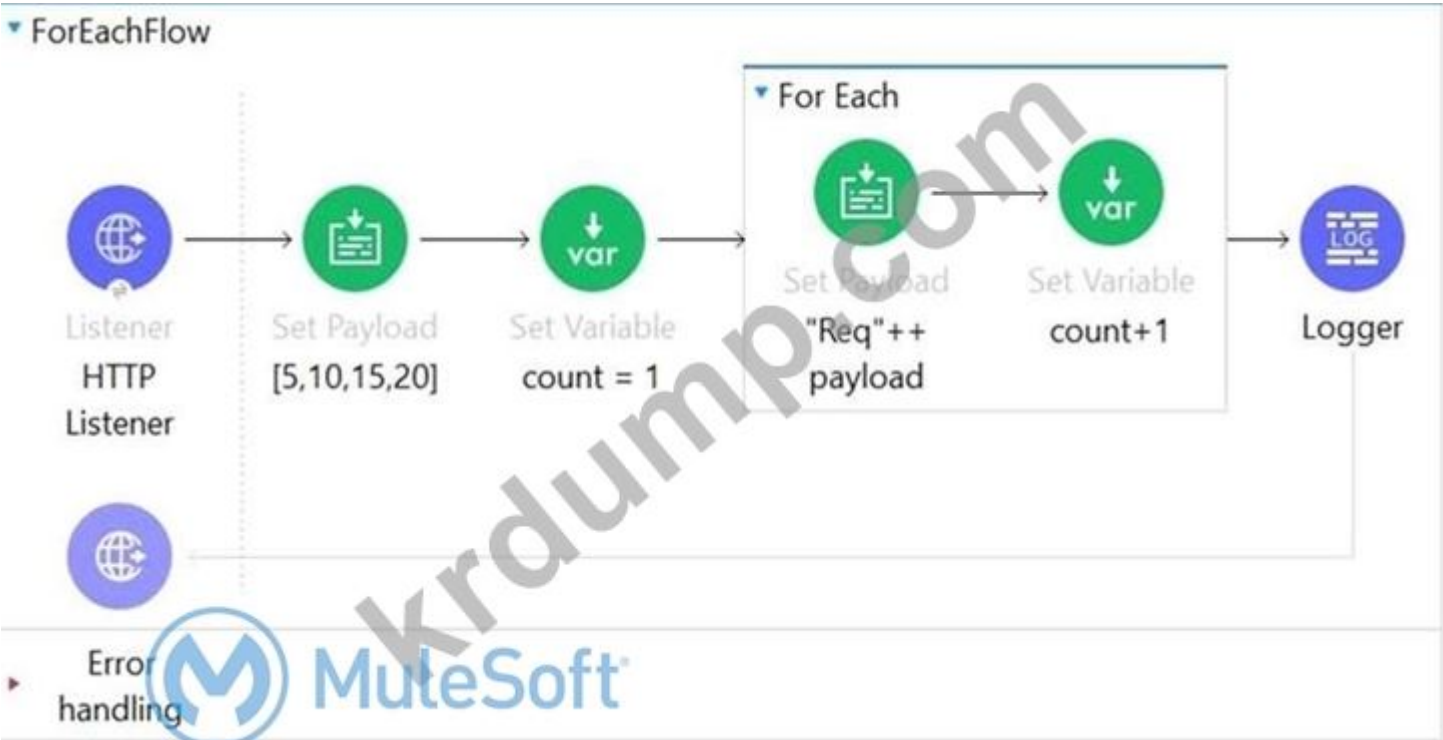
- A. 1
- B. 2
- C. 3
- D. 4

Answer: C (LEAVE A REPLY)

□□□ □□□ □□ □□□ □ □□□□. 1) □ □□ HTTP POST □□□ payload□ 1□ □□□□ □□ □□□□ □□□□□. 2) JMS □□ □ □ JMS: num1□ □□ □ □□ □□□ □□□□ □□□□□ 1□ □□□□ 2□ □□□□. □□ □□□ □□ □□□□□. □□□ □□□□□ □ □□□□ □□□□□. 3) JMS Publish JMS□ □□ □ □□ □□□ □□□□□. num2□ □□□□□ 1□ □□□□□. pubih□ □□□ □□ □□□. □□□ □□□□□ □□ □□□□ □□ □□□□ □□□□. □□□ □□ □□□□ □□□□□ □□□□ □□□□ 2□□□. 4) □□□□□ □□□ □ □□□ □□□□□ 1□ □□□□ □□□□□ 3□□ □□□ □□□□□ □□□□□. □□□ □□ 3□ □□□□□.

NEW QUESTION: 36

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```
<flow name="ForEachFlow" doc:id="c21c793d-3028-4132-9512-99d5d3465910" >
  <http:listener doc:name="HTTP Listener" doc:id="20e8c030-6cb0-429f-88a4-0d80e3a77fa6" config-ref="HTTP_Listener_config" path="/foreach"/>
  <set-payload value="#[[5,10,15,20]]" doc:name="[5,10,15,20]" doc:id="f0037946-9ac0-4878-8d8b-6e445996e329" />
  <set-variable value="1" doc:name="count = 1" doc:id="fa49dc7a-0aca-45c0-9ebe-bc3dd7287b26" variableName="count"/>
  <foreach doc:name="For Each" doc:id="c3c8291b-dfc4-4ffd-b4f7-9b886b244b66" >
    <set-payload value="#['Req'++ payload]" doc:name="'Req'++ payload" doc:id="ecb25934-bb92-40f4-950b-0247a68b9c24" />
    <set-variable value="#[vars.count + 1]" doc:name="count+1" doc:id="3cf825b6-f82b-4b27-bcf2-75b019910911" variableName="count"/>
  </foreach>
  <logger level="INFO" doc:name="Logger" doc:id="249166b0-b6a4-4073-b21e-a0b514ff8a07" message="#[[payload,vars.count]]"/>
</flow>
```

- A. [[5, 10, 15, 20], 1]
- B. [[5, 10, 15, 20], 5]
- C. [[□□5, □□10, □□15, □□20], 5]
- D. [Req5Req10,Req15Req20, 5]

Answer: (SHOW ANSWER)

□□□ [[5, 10, 15, 20], 5]□□□.

Which of the following is the correct way to define a database connection in a Mule configuration file?
A. <db:connection>
B. <db:connection>
C. <db:connection>
D. <db:connection>

NEW QUESTION: 37

Which of the following is the correct way to define a database connection in a Mule configuration file?

GeneralAdvancedTransactions

Required Libraries

MySQL JDBC Driver(mysql:mysql-connector-java:8.0.11)

Modify dependency

Connection

Host:mudb.learn.mulesoft.com

Port:3306

User:

Password:••••••••••

Show password

Database:database

config.yaml

db:
 host: "mudb.learn.mulesoft.com"
 username: "mule"
 password: "mule"

Which of the following is the correct way to define a database connection in a Mule configuration file?

- A. #[db:connection]
- B. \${db:connection}
- C. #[db.username]
- D. \${db.username}

Answer: D (LEAVE A REPLY)

NEW QUESTION: 38

Which of the following is the correct way to define a database connection in a Mule configuration file?
A. <db:connection>
B. <db:connection>
C. <db:connection>
D. <db:connection>

- A. flowVars.bookISBN
- B. vars. bookISBN
- C. flowVars.bookISBN
- D. bookISBN

Answer: (SHOW ANSWER)

NEW QUESTION: 39

Which of the following is the correct way to define a database connection in a Mule configuration file?
A. <db:connection>
B. <db:connection>
C. <db:connection>
D. <db:connection>

Answer: A (LEAVE A REPLY)

NEW QUESTION: 40

Mule `http://acme.com/apis/orders` `http://acme.com/apis/customers`.
HTTP `GET` `http://acme.com/apis/orders` `HTTP GET http://acme.com/apis/orders`?

- A. `/apis/orders|`
- B. `/apis/`
- C. `/apis/?`
- D. `/apis/*`

Answer: (SHOW ANSWER)

NEW QUESTION: 41

Which of the following is a valid REST API endpoint for the `orderId` parameter?

- A)

```
/orders:
  /{orderId}:
    get:
```
- B)

```
/orders:
  /orderId:
    get:
```
- C)

```
/orders:
  get:
    /{orderId}:
```
- D)

```
/orders:
  get:
    /orderId:
```

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

Answer: D (LEAVE A REPLY)

NEW QUESTION: 42

Which of the following is a valid REST API endpoint for the `orderId` parameter?



```
<flow name="main">
  <http:listener doc:name="HTTP: GET /" config-ref="HTTP Listener config" path="/" />
  <flow-ref doc:name="private" name="private"/>
  <set-payload value="Success - main flow" doc:name="Success - main flow" />
  <error-handler>
    <on-error-continue enableNotifications="true" logException="true" doc:name="On Error Continue">
      <set-payload value="Error - main flow" doc:name="Error - main flow" />
    </on-error-continue>
  </error-handler>
</flow>

<flow name="private">
  <validation:is-number numberType="INTEGER" doc:name="payload" value="#[payload]"
    message="Validation Error" />
  <error-handler>
    <on-error-continue enableNotifications="true" logException="true" doc:name="On Error Continue">
      <set-payload value="Error - private flow" doc:name="Error - private flow" />
    </on-error-continue>
  </error-handler>
</flow>
```

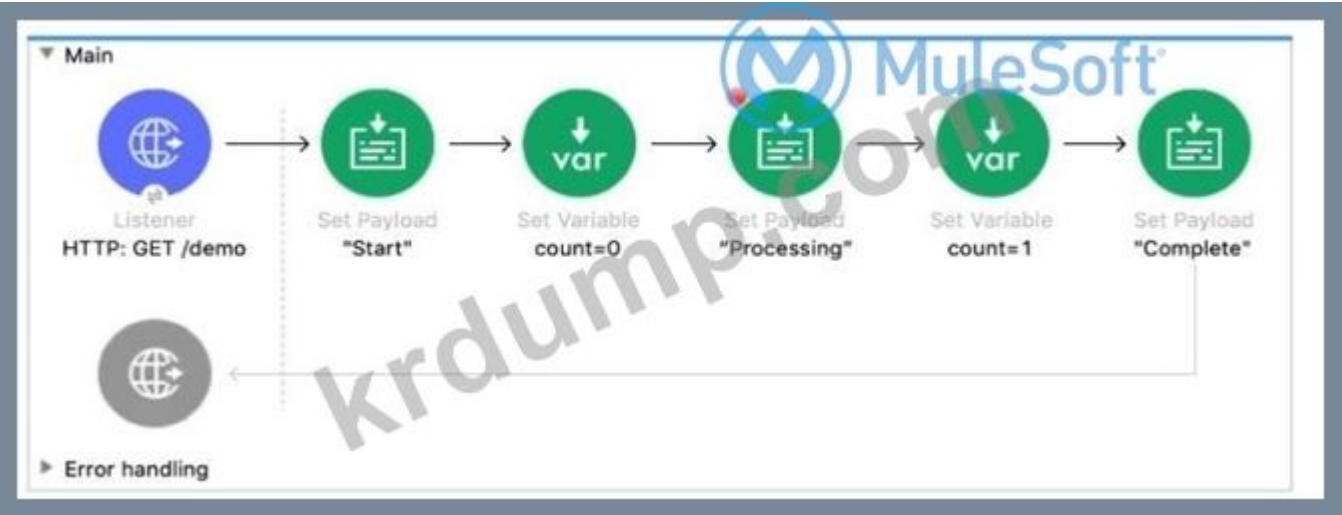
□□ □□□ □□□ □□ □□ □□□□ □□□ □□□□□. □□ □□□□ HTTP □□□□ □□ □□□□□ □□□ □□ □□ □□□□ □□ □□□?

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

Answer: A (LEAVE A REPLY)

NEW QUESTION: 43

□□□ □□□□□.



Mule Any point Studio. .

- A. "
- B. " " "
- C. " " "
- D. 0

Answer: C (LEAVE A REPLY)

NEW QUESTION: 44

.

```
#%RAML 1.0
title: ACME Insurance API

/users:
  post:
    headers:
      username: string
      password: string
    body:
      application/json
```

.

A)



B)



C)



D)



A. ☐ ☐ C

B. ☐ ☐ B

C. ☐ ☐ D

D. ☐ ☐ A

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 45

□□ Mule □□ □□□ □□ □□□ □□ □□□ API□ Mule □□ □□□□□ □□□□□ □□□□□ □□□□□?

- A. API □□□
- B. □□□ □□□
- C. Anypoint Visualizer
- D. API □□□

Answer: (SHOW ANSWER)

□□□ Anypoint Visualizer□□□

MuleSoft □□ □□ : <https://docs.mulesoft.com/visualizer/>

Anypoint Visualizer□ □□ □□□ □□ □□□ API □ Mule □□□□□□□ □□□ □□□ □□□ □□□□□. □□ □□□□□□ □□□□ □□□ Mule API, □□□□ □□ □□□□□□□□ □□ □□□□ □□ □□□□ □□□□□. □□□□□ □□□□ □□□□ □□□□□ □□□ □□□ □□□□ □□□□. □□ □□□ □□□ □□ □□□□ □□□□□□ □□□□ □□□□ □□ □□□□ □□□ □□□□ □□□.



NEW QUESTION: 46

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

Answer: (SHOW ANSWER)

□□ □□□ □□□ □□□ □□□□. □□□□ □□ □□□ □□□ □□□□ □□□□□.

NEW QUESTION: 48

□□□ □□□□□. □□ □□□ □□ □□□ HTTP □□□ □□□□□. HTTP □□□ □ HTTP □□□ □□ □□□ □□□□□. □ □□□□□□ http://local:801/order?color=red□ □□□ □□□ □ □□ □□□ □□□□ □ □□ □□ □□□□□?



- A. □□□□ □□ □□ □□□□
- B. □□□□
- C. □□□□ □□ var □□ □□ □□□□
- D. □□□□ □□ var

Answer: D (LEAVE A REPLY)

NEW QUESTION: 49

Mule □□□□□□ formatString□□□ □□□ □□□□ MyModule.dwl□□□ DataWeave □□□ □□□□ □□□□. □□□ □□□□□□ src/main/resources/modules □□□ □□□□. □□□□□□ □□□□ MyModule□ □□□ □□ □□□ formatString □□□ □□□□ DataWeave □□□ □□□ □□□ □□□□□?

- A)

```
%dw 2.0
output application/json
import * from modules.MyModule
---
MyModule.formatString( "annie point" )
```
- B)

```
%dw 2.0
output application/json
import * from modules::MyModule
---
MyModule::formatString( "annie point" )
```
- C)

```
%dw 2.0
output application/json
import * from modules.MyModule
---
formatString( "annie point" )
```

D)

```
%dw 2.0
output application/json
import * from modules::MyModule
---
formatString( "annie point" )
```

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

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 50

□□□□ □□□□□.

□ □□□□□□□ □□□ □□ □ □□ URL□□ GET □□□ □□□□ REST API□ □□□□□.

1) http://acme.com/order/status

2) http://acme.com/customer/status

□□ HTTP □□□ □□□ □□□ □□□□ □□□ □ URL□ □□ □□□ □□□ □ □□□ HTTP □□□ □□□□ □□ □□ □□ □□□□

□□□?



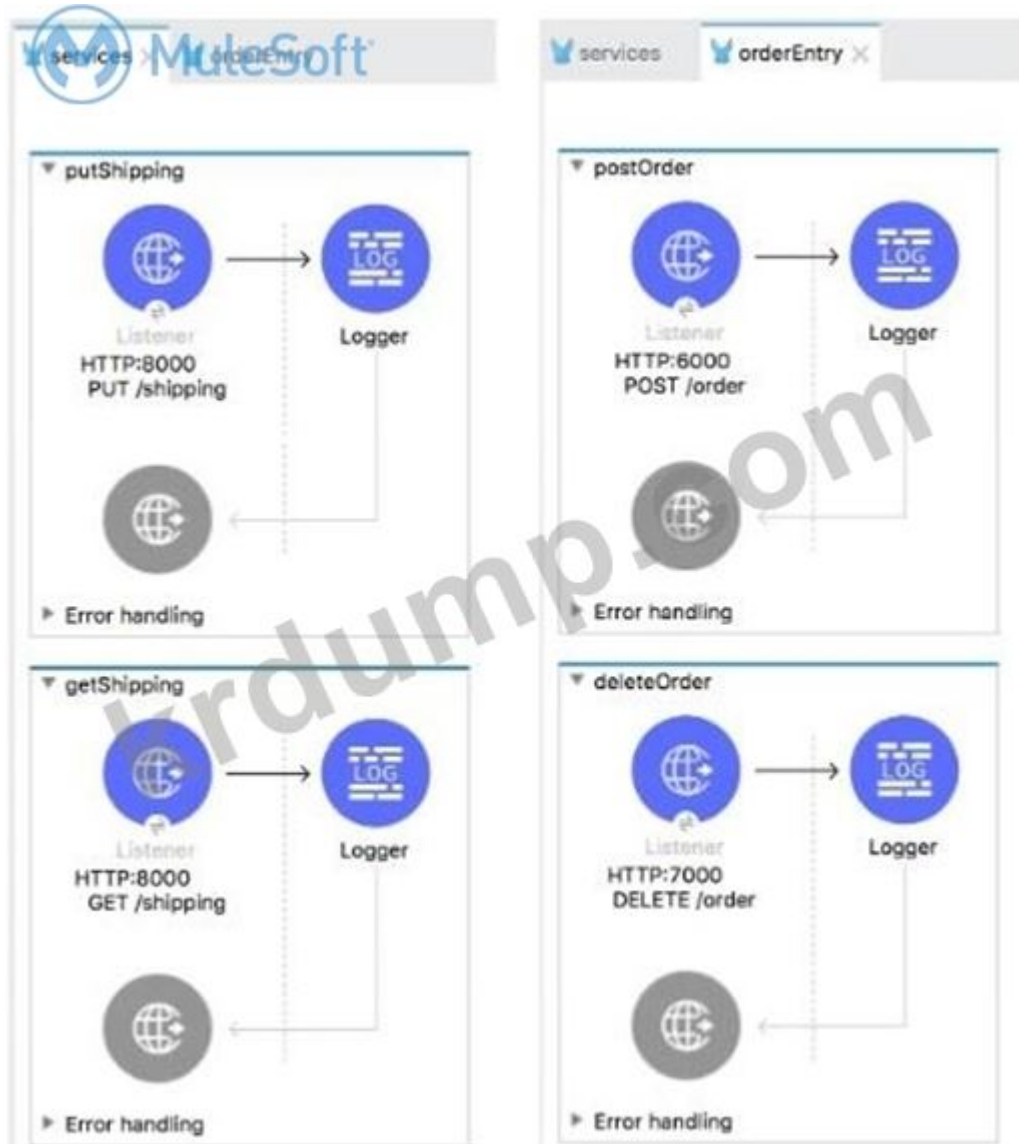
- A. *([□□,□□]/□□
- B. ?([□□,□□]/□□
- C. */□□
- (□□)
- D. *□□

Answer: C (LEAVE A REPLY)

HTTP □□□□□ □□ □□ □□□□□ □□□□□□□ □□□□□ □□□ □□□□□ □□□ */status □□□.

NEW QUESTION: 51

☐☐☐☐ ☐☐☐☐☐.



```
00 Mule 00 000 000 Mule 00000 0000. 0 HTTP Listener0 000 000 0000 0000 00 00, 00 0 00  
00 00 000 00000.
```

□□□ □□ HTTP Listener□ □□□□ □□ □□□□ □□ □□ □□□ □□ □□ □□□□□?

- A.** 1
B. 4
C. 2
D. 3

Answer: D (LEAVE A REPLY)

NEW QUESTION: 52

Mule □□□□□ MySQL □□□□□ □□□□ □□□□□. CloudHub□ □□□ □ □□□ □□□□□ Anypoint Studio□□ □□□□□.
CloudHub□ □□□□□ □□□□ □□ □□ □□ □□ □□□□□ □□□□ □□□□ □□□ □□□□□?

A)

B)

C)

D)

A. ☐ ☐ C

B. □□ B

C. ☐ ☐ **D**

D. □□ A

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 53

Scatter_Gather □□□□ flow1 □□□ 10□ □□ □□□□ flow2 □□□ 20□ □□ □□□□□.

Scatter_Gather □ □□□ □ □ □□ □□□□?

A. 0

B. 30

C. 10

D. 20

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 54

☐☐☐☐ ☐☐☐☐☐.



Which of the following is the correct way to reference the database username in the configuration file?

- A. \${db.username}>
- B. #[db.username]
- C. #[db:username]
- D. \${db:username}>

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 55

Which of the following is the correct way to reference the database username in the configuration file?



Which of the following is the correct way to reference the database username in the configuration file?

- A. /accounts/retail/finance
- B. /accounts?account_type=retail&industry=finance
- C. /accounts/account_type=retail/industry=finance
- D. /accounts?account_type:retail&industry:finance

Answer: ([SHOW ANSWER](#))

□□□ /accounts?account_type=retail&industry=finance□□□.

NEW QUESTION: 56

HTTP Listener □□□ APIkit □□□□ □□ □□□ □□□□□□ □□ □□ □□□ □□□□□?

- A. "/"
- B. /()
- C. /(*)
- D. /

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 57

□□□ □□□□□.

```
#%RAML 1.0
title: Accounts API

/accounts:
  get:
    queryParameters:
      account_type:
        required: true
        enum:
          - "retail"
          - "commercial"
      industry:
        required: true
        enum:
          - "finance"
          - "construction"
          - "government"
```

□ RAML □□□□ account_type □ □□□□ □□□ □□□□ □□□□ □□□ □□□□ □□□□.
□□ □□ □□ □□□ □□□□ □□□ URI□ □□□□□?

- A. /accounts/retail/finance
- B. /accounts/account_type=□□/□□=□□
- C. /accounts?account_type:retail&industry:finance
- D. /accounts?account_type=retail&industry=finance

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 58

HTTP Listener □□□ APIkit □□□□ □□ □□□ □□□□□□ □□ □□ □□□ □□□□□?

- A. /

- B. /()
- C. /(*)
- D. /'

Answer: D (LEAVE A REPLY)

NEW QUESTION: 59

Design Center□□ Flow Designer□ □□ □□□ □□□□□?

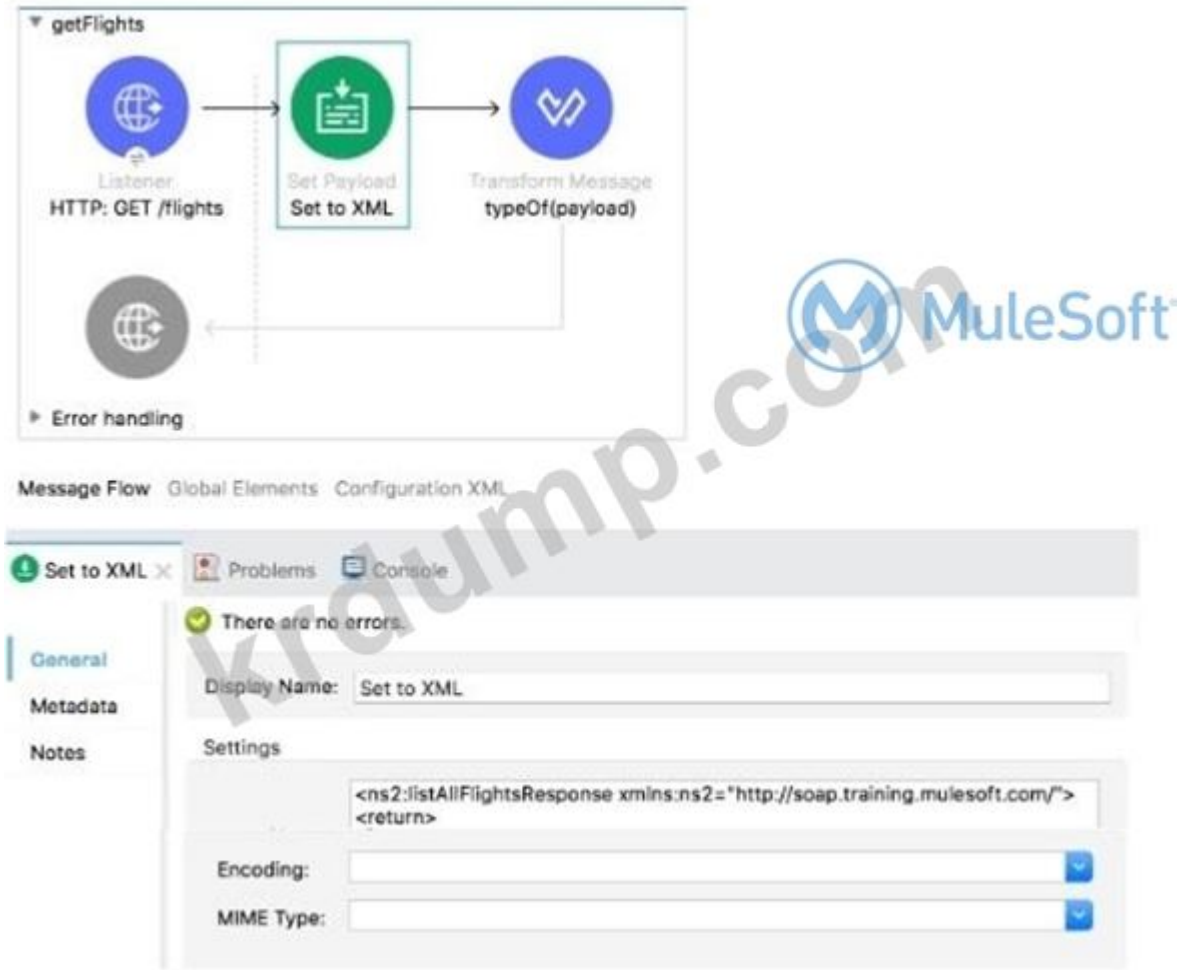
- A. □□□ □□ □□□□ □□□ □□□ □□ Mule □□□□□□□□ □□ □ □□□□ □□
- B. API RAML □□□ □□□ □□□□ □□□□□□
- C. Anypoint Studio□ □□□□ □□□□ □□ Mule □□□□□□ □□□□ □□□□□ □□□□□
- D. API □□□□□□ □□□ □□□ □□□□ □□□□ □□

Answer: A (LEAVE A REPLY)

□□ □□□ □□□ □□ □□□□ □□□ □□□ □□ Mule □□□□□□□□ □□□□ □□□□ □□□□.

NEW QUESTION: 60

□□□□ □□□□□.





A. "□□"

C. "□□"

Answer: D (LEAVE A REPLY)

□□ XML □□□ CSV □□□□ □□□□ DataWeave □□□□ □□□□□?



Output: Payload •  

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



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

C)

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

D)

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

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

Answer: A (LEAVE A REPLY)

□□□ □□□ □□□□. □□□□ xml □□□□□ □□□ □□ @□ □□□□ □□□□□□. □□□□ *item□ □□□ □□ □□□ □□□□ □□□□□.

%dw 2.0

□□ □□ □□□□/csv

payload.sale.*□□ □((□, □□) -> {

□□□: □□□,

□□: value.@saleId,

□□ □□: □.desc,

itemPrice: (value.quantity) * (value.price),

□□: value.@itemId

})

NEW QUESTION: 62

Which of the following is the correct sequence of steps in the batch process? Scheduler → Set Payload ["Apple", "Banana"] → Process Records → On Complete → Logger payload

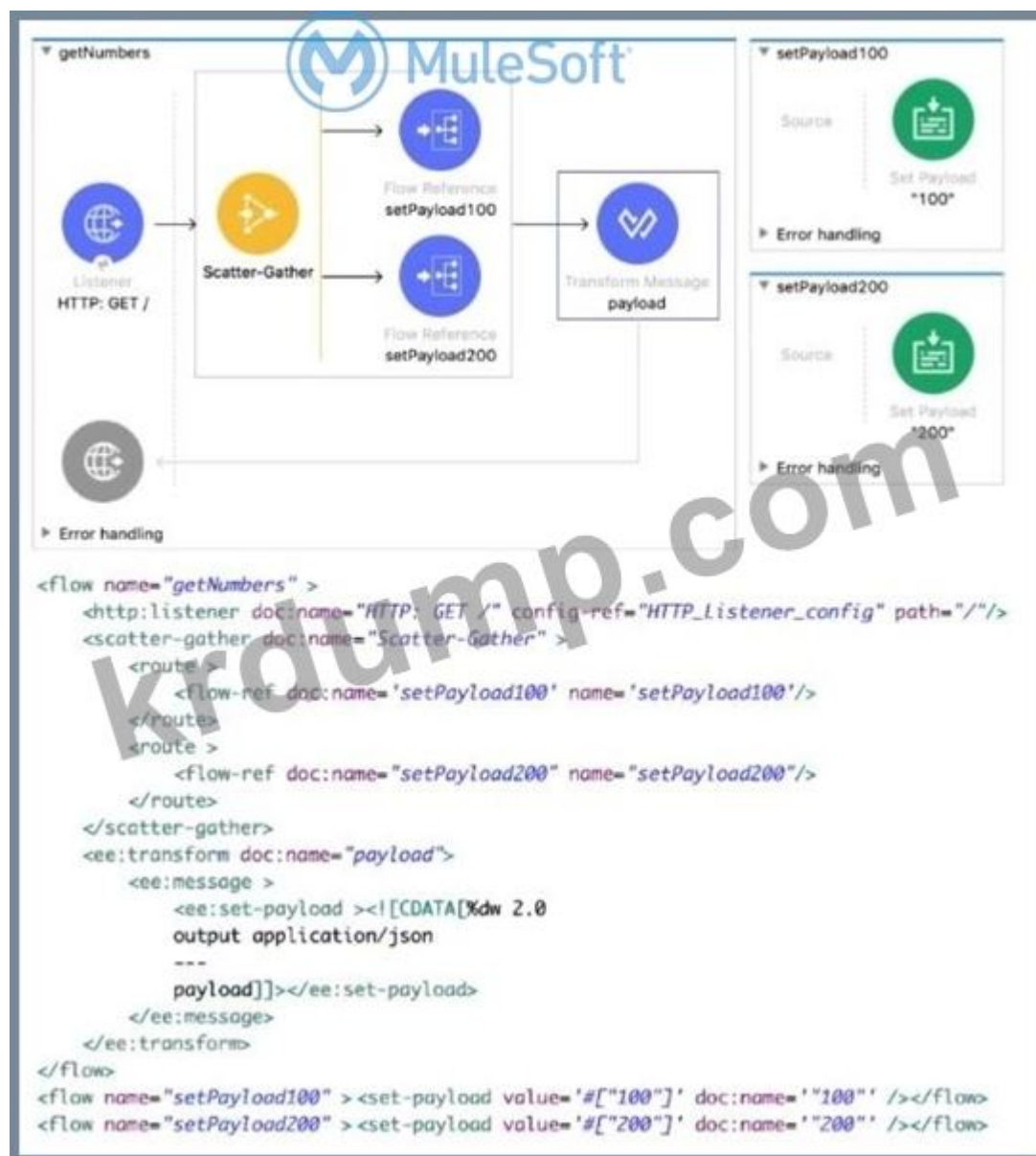


- A. ["Apple", "Banana"]
- B. ["Apple2", "Banana2"]
- C. ["Apple", "Banana", 2]
- D. Apple Banana 2

Answer: (SHOW ANSWER)

NEW QUESTION: 63

Which of the following is the correct sequence of steps in the batch process?



□□□□ □□ □□□ □□ □□, □□ □ □□□□ □□ □□□ □□ □□□□□.

□□ □□□ □□□ □□□ □ □□□ □□□ □□□ □□□□ □□□□□?

A)



B)

C)

["100", "200"]

D)

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

A. ☐ ☐ C

B. ☐ ☐ **D**

C. ☐ ☐ *A*

D. □□ B

Answer: A (LEAVE A REPLY)

NEW QUESTION: 64

Mule □□□□□□ MySQL □□□□□□ □□□□ □□□□□. CloudHub□ □□□ □ □□□ □□□□□ Anypoint Studio□□ □□□□□.

CloudHub □ □□□□ □□□ □□ □□ □□ □□□ □□□□□ □□□□ □□□□ □□□ □□□□□?

CloudHub □ □□□□ □□□ □□ □□ □□ □□□ □□□□□ □□□□ □□□□ □□□ □□□□□?

A)

- ☒ Attach project sources
- ☒ Include project modules and dependencies

B)

- ☐ Attach project sources
- ☒ Include project modules and dependencies

C)

- ☒ Attach project sources
- ☐ Include project modules and dependencies

D)

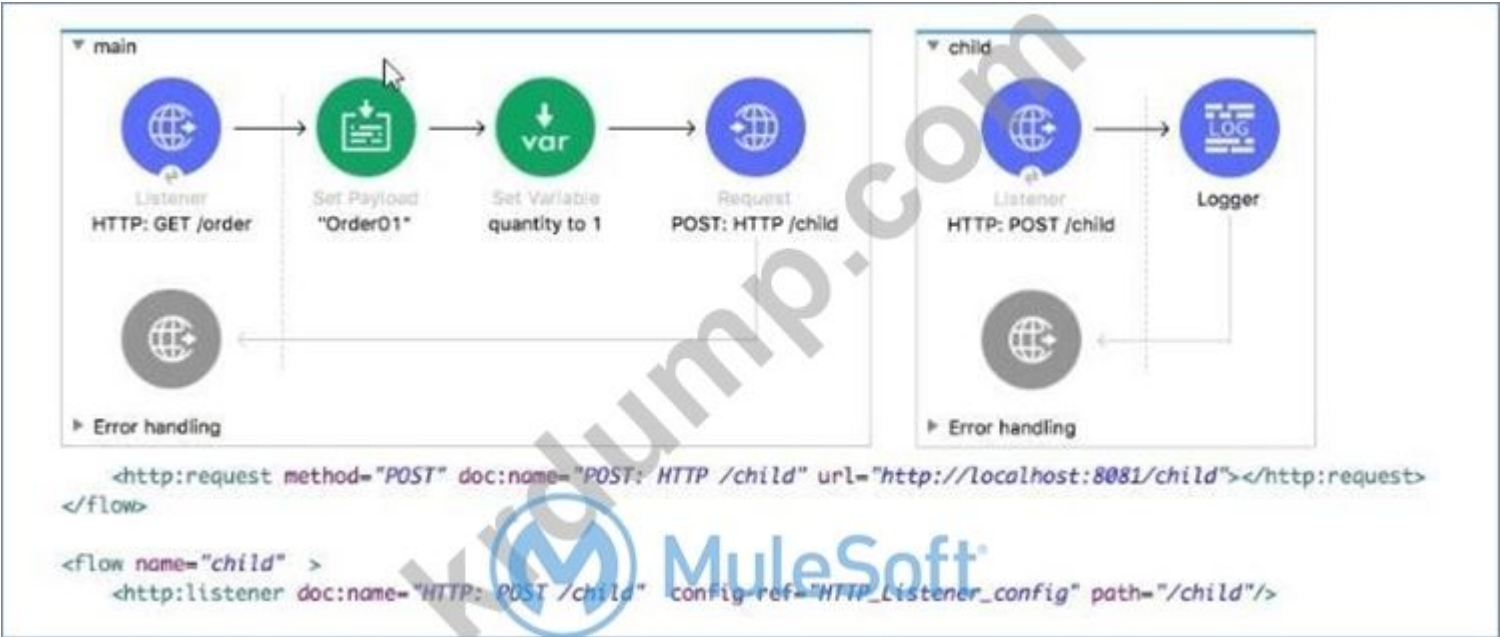
- ☐ Attach project sources
- ☐ Include project modules and dependencies

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

Answer: D (LEAVE A REPLY)

NEW QUESTION: 65

☐☐☐☐ ☐☐☐☐☐.

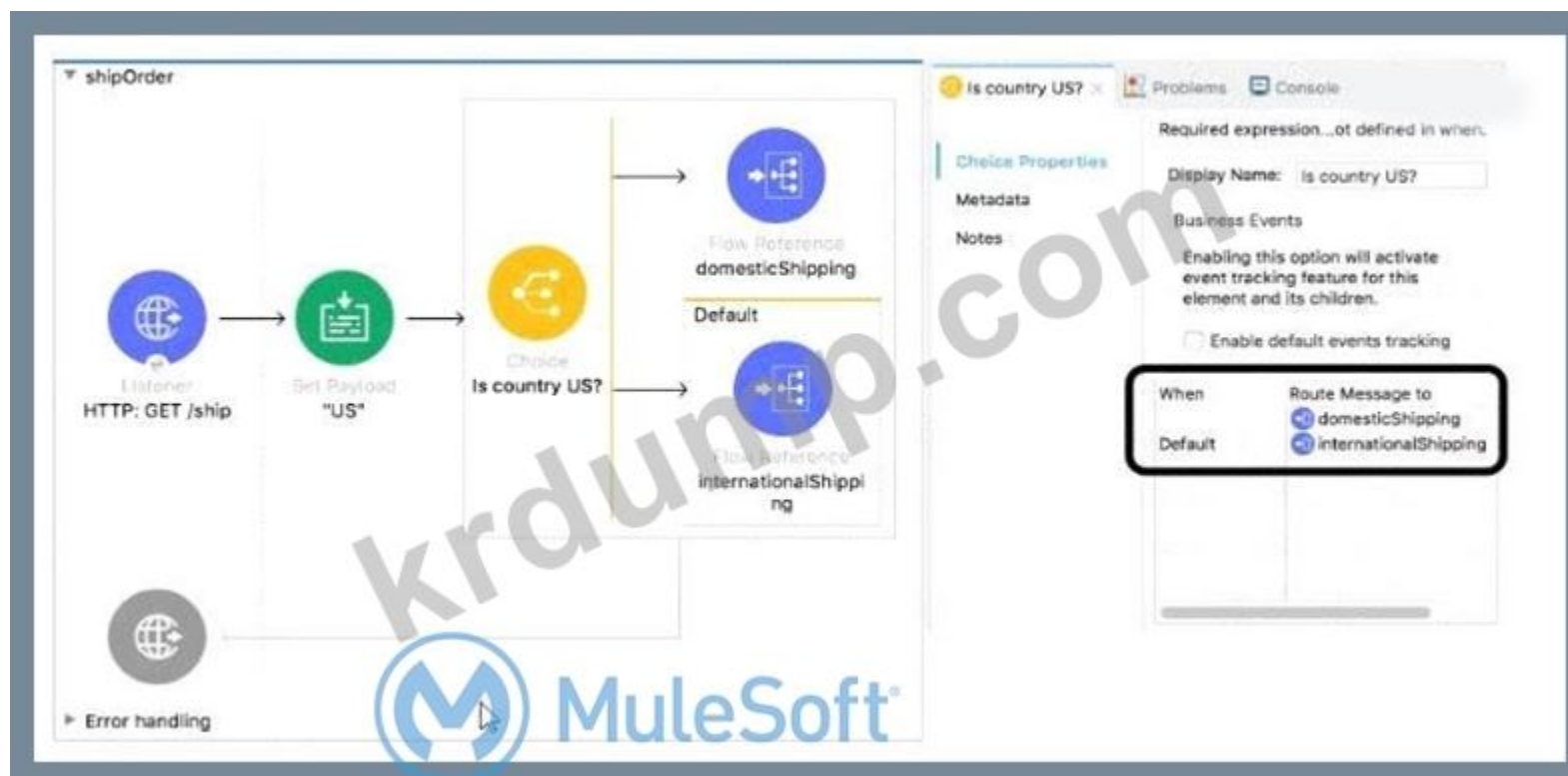


- ☐☐ ☐☐☐ HTTP ☐☐☐ ☐☐☐☐. HTTP ☐☐☐ ☐ HTTP ☐☐☐ ☐☐☐☐.
- ☐
- ☐ ☐☐☐☐☐ http://localhost:8081/order?☐ ☐☐☐ ☐☐☐ ☐☐☐☐ ☐☐☐☐. ☐☐
= ☐☐☐?
- A. ☐☐☐☐
☐☐ ☐☐ ☐☐☐☐
- B. ☐☐☐☐
☐☐ var ☐☐ ☐☐ ☐☐☐☐
- C. ☐☐☐☐
D. ☐☐☐☐
☐☐ ☐☐

Answer: (SHOW ANSWER)

NEW QUESTION: 66

☐☐☐ ☐☐☐☐☐.



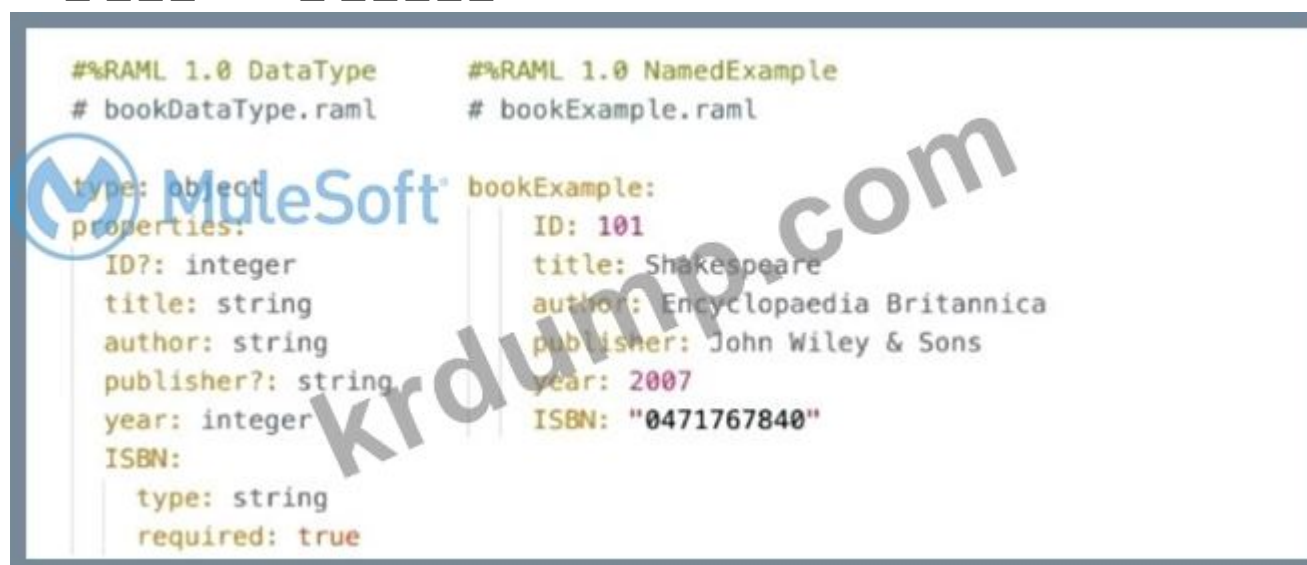
□□□□ domesticShipping □□□□ □□□□ □□ Choice □□□□ when □□□□ □□ □□□ □□□□□□?

- A. #[if(□□□□ = '□□') J
- B. #[if(□□□□ == "□□")]
- C. #[□□□□ == '□□' J
- D. 0#[□□□□ = '□□']

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 69

□□□□ □□□□□. □□□□ API□□ □□□ □ Book □□□ □□□ Book □□□ □□□□□□. □ □ □□□ □□□ □ □□□ □□□□
API□ □□□ RAML□ □□□□□?



A)

```

MuleSoft
#%RAML 1.0
title: Books

Book: BookDataType.raml

/books:
  post:
    body:
      application/json:
        type: Book
        examples:
          input: BookExample.raml
      responses:
        201:
          body:
            application/json:
              example:
                message: Book added

```

B)

```

MuleSoft
#%RAML 1.0
title: Books

Book: !include BookDataType.raml

/books:
  post:
    body:
      application/json:
        type: Book
        examples:
          input: !include BookExample.raml
      responses:
        201:
          body:
            application/json:
              example:
                message: Book added

```

C)

```

MuleSoft
#%RAML 1.0
title: Books

types:
  Book: ABC/DataTypes/BookDataType.raml

/books:
  post:
    body:
      application/json:
        type: Book
        examples:
          input: ABC/Examples/BookExample.raml
      responses:
        201:
          body:
            application/json:
              example:
                message: Book added

```

D)

```

MuleSoft
#%RAML 1.0
title: Books

types:
  Book: !include BookDataType.raml

/books:
  post:
    body:
      application/json:
        type: Book
        examples:
          input: !include BookExample.raml
      responses:
        201:
          body:
            application/json:
              example:
                message: Book added

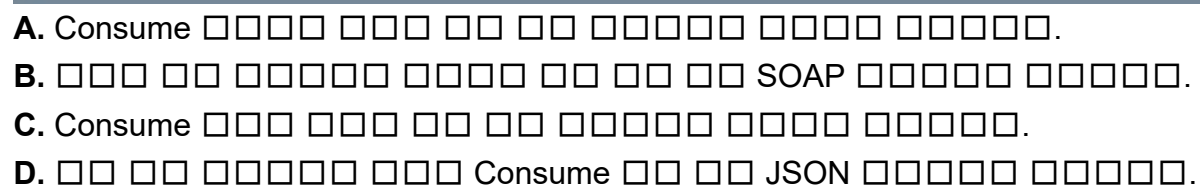
```

- Answer: C (LEAVE A REPLY)**

```

0000 00000. 0 000000 http://localhost:8081/flights?destination=SFO 000 0000 0 000 0000
WSC:BAD_REQUEST 000 0000000.
0 000 0000 00 00 000 000000?

```



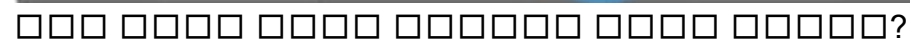
SOAP findFlights SOAP . . . SOAP .

API □ □ □ SLA □ □ □ □ □ □ □ □ □ □ ?

- Answer: B (LEAVE A REPLY)**

3) SLA □□□ □□□□ SLA □□ □□□ □□□□□. SLA □□□ □□ □□ □□

☐☐☐ ☐☐☐☐☐.



A)



DumpTop MCD-Level-1 . <https://www.dumptop.com/MuleSoft/MCD-Level-1-dump.html> (235 Q&As Dumps, **30%OFF**)

Special Discount: KrDump)

NEW QUESTION: 77

☐ ☐☐☐☐☐ http://localhost:8081?dept=sales ☐ ☐☐ ☐☐☐. dept ☐☐ ☐☐☐☐ ☐☐☐ DataWeave ☐☐☐☐☐

- A.** `message.queryParams.dept`
B. `vars.dept`
C. `□□.queryParams.dept`
D. `□□.dept`

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 78

MuleSoft ☐ IT ☐ ☐ ☐ ☐ C4E ☐ ☐ ☐ ☐ ☐ ☐ ?

- A.** ☐ ☐ ☐ ☐ ☐ ☐
- B.** ☐ ☐ ☐ ☐
- C.** ☐ ☐ ☐ ☐ ☐
- D.** ☐ ☐ ☐ ☐

Answer: ([SHOW ANSWER](#))

Center for Enablement(C4E) is a cross functional organization, API organization, that enables various business units to build and integrate their applications with the IT ecosystem.

NEW QUESTION: 79

```
Utility.dwl src/main/resources/modules Mule . Utility.dwl . encryptString . . .
. . . encryptString . . . DataWeave . ?
```

- A.**
1. %dw 2.0
 2. □□□□□□/json □□
 3. □□ □□□□□::□□□□□
 4. ---
 5. □□□□□::encryptString("John Smith")
- B.**
1. %dw 2.0
 2. □□□□□□/json □□
 3. □□ □□□□□::□□□□□
 4. ---
 5. encryptString("□ □□□□")

- C. 1. %dw 2.0
2. □□□□□□/json □□
3. □□ □□□□.□□□□
4. ---
5. encryptString("□ □□□")

- D. 1. %dw 2.0**

☐☐☐☐ ☐☐ ☐ ☐☐☐ ☐☐ ☐☐☐ ☐☐ ☐☐☐☐.


```

<http:listener-config name="HTTP_Listener_config" doc:name="HTTP Listener config">
  <http:listener-connection host="0.0.0.0" port="8081" />
</http:listener-config>

<flow name="main">
  <http:listener doc:name="HTTP: GET /" config-ref="HTTP_Listener_config" path="/" />
  <http:request method="GET" doc:name="HTTP: GET acme.com/virgin" url="http://acme.com/virgin">
    <error-mapping sourceType="HTTP:NOT_FOUND" targetType="APP:API_RESOURCE_NOT_FOUND" />
  </http:request>

```

□□ □□ □□ □□□□ □□□□□. □ □□□□□□ HTTP □□□□ □□□ □□□□ HTTP □□□□ HTTP:NOT_FOUND □□□ □□ □□□.

□□ □□ □□□□ □□□□□?"

□□ □□ □□□□ □□□□□?

A. HTTP: □□ □ □□

B. □: API □□□□ □□ □ □□

C. □□ - □□ □□

D. □□ □□

Answer: B (LEAVE A REPLY)

NEW QUESTION: 83

□□□ □□□□□.



□□ □□ □□ □□□□ □□□□□. □ □□□□□□ HTTP □□□□ □□□ □□□□ HTTP □□□□ HTTP:NOT_FOUND □□□ □□ □□□.

□□ □□ □□□□ □□□□□?"

□□ □□ □□□□ □□□□□?

- A. □□ - □□ □□
- B. HTTP: □□ □ □□
- C. □: API □□□□ □□ □ □□
- D. □□ □□

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 84

□□□ □□□□□.

```
1 %dw 2.0
2 output application/xml
3 var conductorIds = [592, 921]
4 ---
5
6
7
8
9
10
```

```
<?xml version='1.0' encoding='UTF-8'?>
<trains>
  <train>
    <engineerId>592</engineerId>
  </train>
  <train>
    <engineerId>921</engineerId>
  </train>
</trains>
```

ConductorIds □□□ XML □□□□ □□□□ DataWeave □□□□ □□□□□?

A)

```
{(
  trains: conductorIds map ( (engId, index) ->
    train: {
      engineerId: engId
    }
  )
)}
```

B)

```
trains:
  conductorIds map ( (engId, index) ->
    train: {
      engineerId: engId
    }
  )
```

C)

```
trains:
{
  conductorIds map ( (engId, index) ->
    train: {
      engineerId: engId
    }
  )
}
```

D)



- Answer: D (LEAVE A REPLY)**

[illegible]

A. □□2

- Answer: B (LEAVE A REPLY)**

□ □ □ □

☐ ☐ ☐ ☐ ☐ ☐ .

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ ?



A. □□□ □□ □□

B. "□□2"

C. "□"

D. "□□1"

E. "□□2"

F. □□□ □□ □□

G. "□□1"

H. "□□"

Answer: E ([LEAVE A REPLY](#))

NEW QUESTION: 88

□□□ □□□□□.



```

<flow name="writeRecords">
  <http:listener doc:name="HTTP: POST /records" config-ref="HTTP_Listener_config"
    path="/records" allowedMethods="POST"/>
  <ee:transform doc:name="Add write_date">
    <ee:message>
      <ee:set-payload><![CDATA[%dw 2.0
        output application/json
        ---
        payload ++ {"write_date": now()}]]>
      </ee:set-payload>
    </ee:message>
  </ee:transform>
  <file:write doc:name="File: records.csv" path="file-store/records.csv">
    <file:content><![CDATA[#payload]]></file:content>
  </file:write>
</flow>

```

□□□ □□□ □ records.csv □□□ □□□ □□□□□□?

A. □□□□

B. □□□□□ CVS□ □□

C. □□ □□□

D. JSON □□□□

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 91

□□□ □□□□□.

list_json_1.json

```

[
  {
    "orderId": 592,
    "shipping": "international",
    "item": "T-shirt Navy",
    "size": "L",
    "quantity": 1,
    "price": 20
  },
  {
    "orderId": 972,
    "shipping": "domestic",
    "item": "Cargo Shorts",
    "size": "XL",
    "quantity": 2,
    "price": 30
  }
]

```

Context payload

Output Payload

```

1 %dw 2.0
2 output application/xml
3 ---
<?xml version='1.0' encoding='UTF-8'?>
<order>
  <item>
    <itemName>T-shirt Navy</itemName>
    <total>20</total>
  </item>
  <item>
    <itemName>Cargo Shorts</itemName>
    <total>60</total>
  </item>
</order>

```

MuleSoft

□□□ □□□□ □□□□ □□□□□□ □□□□ □□□□□?

A)

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

B)

```
○ order:
  payload map ( (value,index) ->
    item: {
      itemName: value.item,
      total: value.price * value.quantity
    }
  )
```

C)

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

D)

```
○ order:
  ((
    payload map ( (value,index) ->
      item: {
        itemName: value.item,
        total: value.price * value.quantity
      }
    )
  ))
```

A. □□ A

B. □□ B

C. □□ D

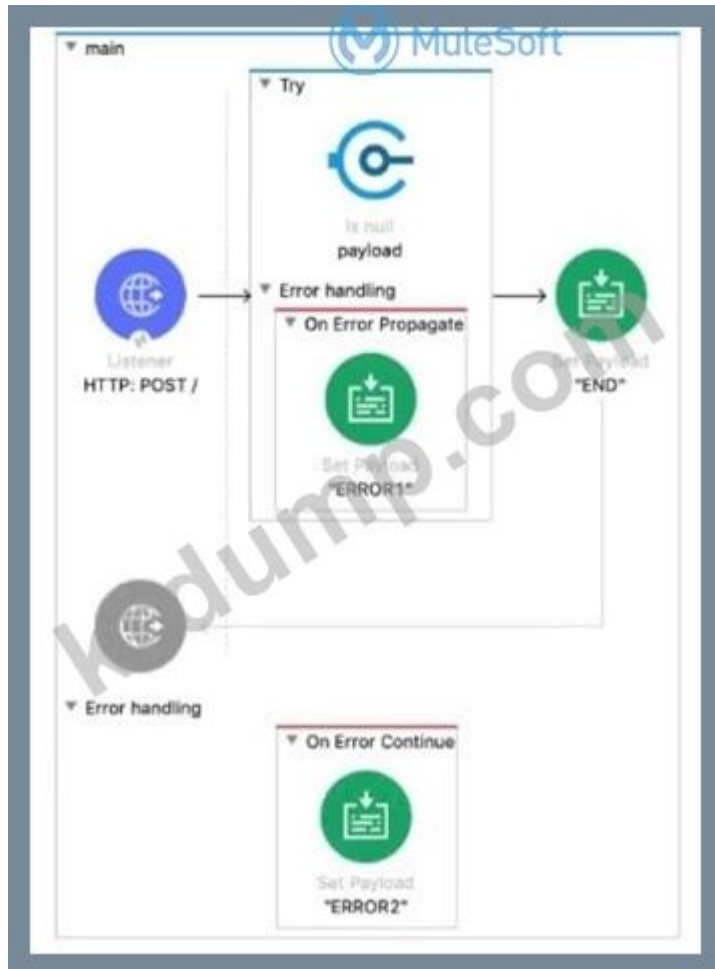
D. □□ C

Answer: D ([LEAVE A REPLY](#))

MCD-Level-1 ☐☐ ☐☐☐ ☐☐☐☐☐ ☐☐ DumpTop ☐☐ ☐☐☐☐ ☐☐☐ MCD-Level-1 ☐☐! DumpTop ☐ ☐☐ **MCD-Level-1** ☐☐ ☐☐☐ ☐☐☐☐☐☐☐, DumpTop MCD-Level-1 ☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐. ☐☐☐☐☐ ☐☐☐☐☐ ☐☐☐☐☐☐☐☐☐. <https://www.dumptop.com/MuleSoft/MCD-Level-1-dump.html> (235 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 92

□□□□ □□□□□. □ □□□□□ HTTP □□□□ POST □□□ □□□ Try □□□ □□□ □□ □□ □□□□ □□□ □□□□□. □ □□□□□□ □□ □□ □□□□ □□□□□?



- A. "□□1"
B. "□□"
C. "□□2"
D. "□"
E. □□ □□
F. "□□2"

```
<flow name="main">
  <http:listener doc:name="HTTP: POST /" config-ref="HTTP_listener_config" path="/" >
  </http:listener>
  <try doc:name="Try" >
    <validation:is-null doc:name="payload" value="#[payload]" message="Validation Error"/>
    <error-handler >
      <on-error-propagate enableNotifications="true" logException="true"
        doc:name="On Error Propagate">
        <set-payload value="'ERROR1'" doc:name="'ERROR1'" />
      </on-error-propagate>
    </error-handler>
  </try>
  <set-payload value="'END'" doc:name="'END'" />
  <error-handler >
    <on-error-continue enableNotifications="true" logException="true"
      doc:name="On Error Continue" >
      <set-payload value="'ERROR2'" doc:name="'ERROR2'" />
    </on-error-continue>
  </error-handler>
</flow>
```

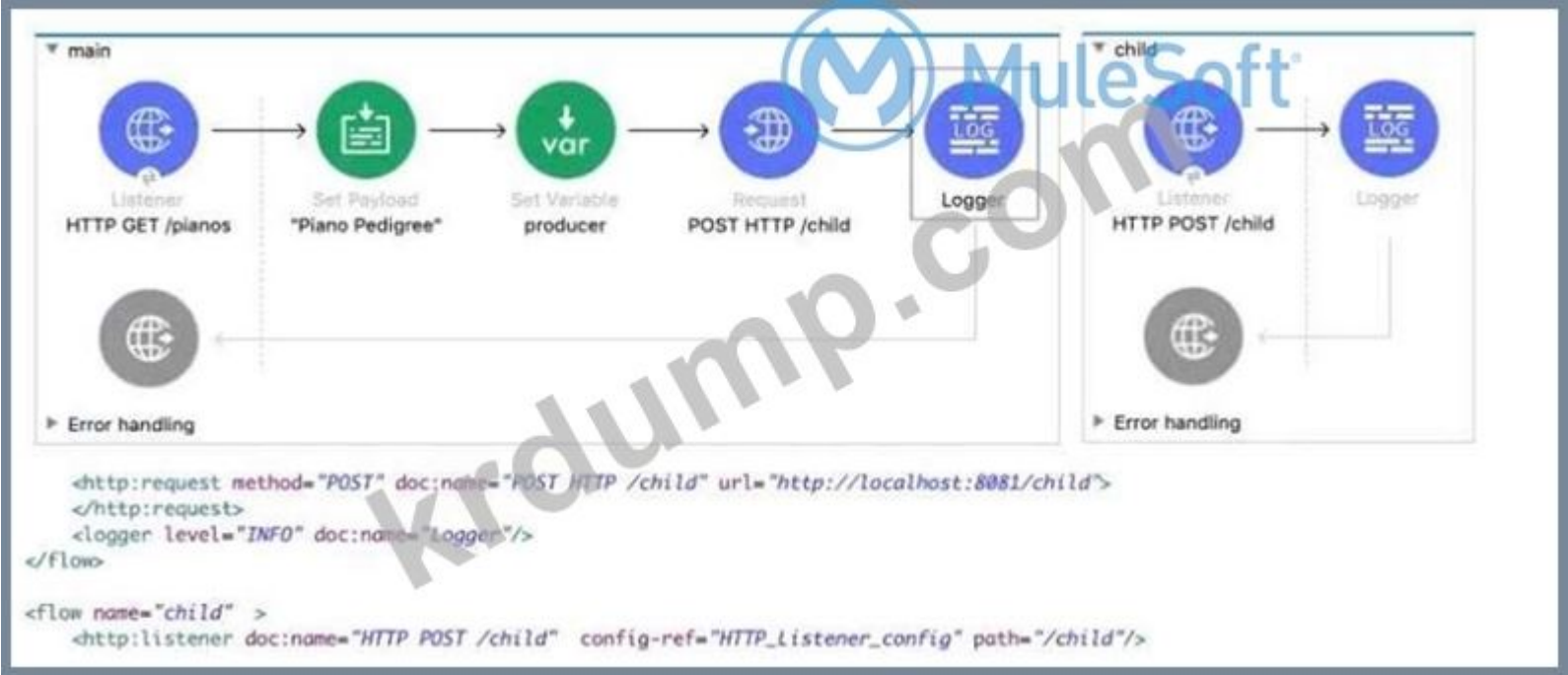
G. "□□1"

H. □□□ □□ □□

Answer: (SHOW ANSWER)

NEW QUESTION: 93

□□□□ □□□□□. □□ □□□ □□ □□□ HTTP □□□ □□□□□. HTTP □□□ □ HTTP □□□ □□ □□□ □□□□□.
□ □□□□□□ □□□ □□□□ □□ □□ □□□□□ □□□ □□□ □□ □□□□ HTTP □□□□ □□□□□.
□□ □□□ □□□ Logger □□ □□□ □□□□ □ □□ □□ □□□□□?



A. □□□□

□□□ □□ □□□□ □□□ var

B. □□□□

□ □ □ □ □ □ □ □ □ □

```
□□□□ var
```

Answer: D (LEAVE A REPLY)

NEW QUESTION: 94

☐☐☐☐ ☐☐☐☐☐.

```
Mule [REDACTED] [REDACTED] [REDACTED] HTTP [REDACTED] [REDACTED]. [REDACTED] [REDACTED] [REDACTED] Mule [REDACTED] [REDACTED] config.yaml[REDACTED] [REDACTED]
[REDACTED] [REDACTED] [REDACTED].
```

[illegible]

A. $\{\square\square:\square\square\square\}$

B. #[□□:□□□]

C. #[□□□□.□□□]

D. $\{\text{trcaining.host}\}$

Answer: B (LEAVE A REPLY)

NEW QUESTION: 95

□ □ □ □ □ □ □ □ □ □ .


```

/flights:
  get:
    responses:
      200:
      404:

/airline:
  get:
    queryParameters:
      code: string
    responses:
      200:
      404:

/accounts:
  get:
    responses:
      200:
      404:

```

A. 3
B. 2
C. 1
D. 4

NEW QUESTION: 97

A. □□□□ □□ □□□ 3□□ □□□□ □ □□□ □□□□□ □□□ □□□ □□□□□.

B. □□□□ □□ □□□ 3□□ □□□□ □ □□□ □□ □□□ □□□ □□□ □□□ □□□□□.

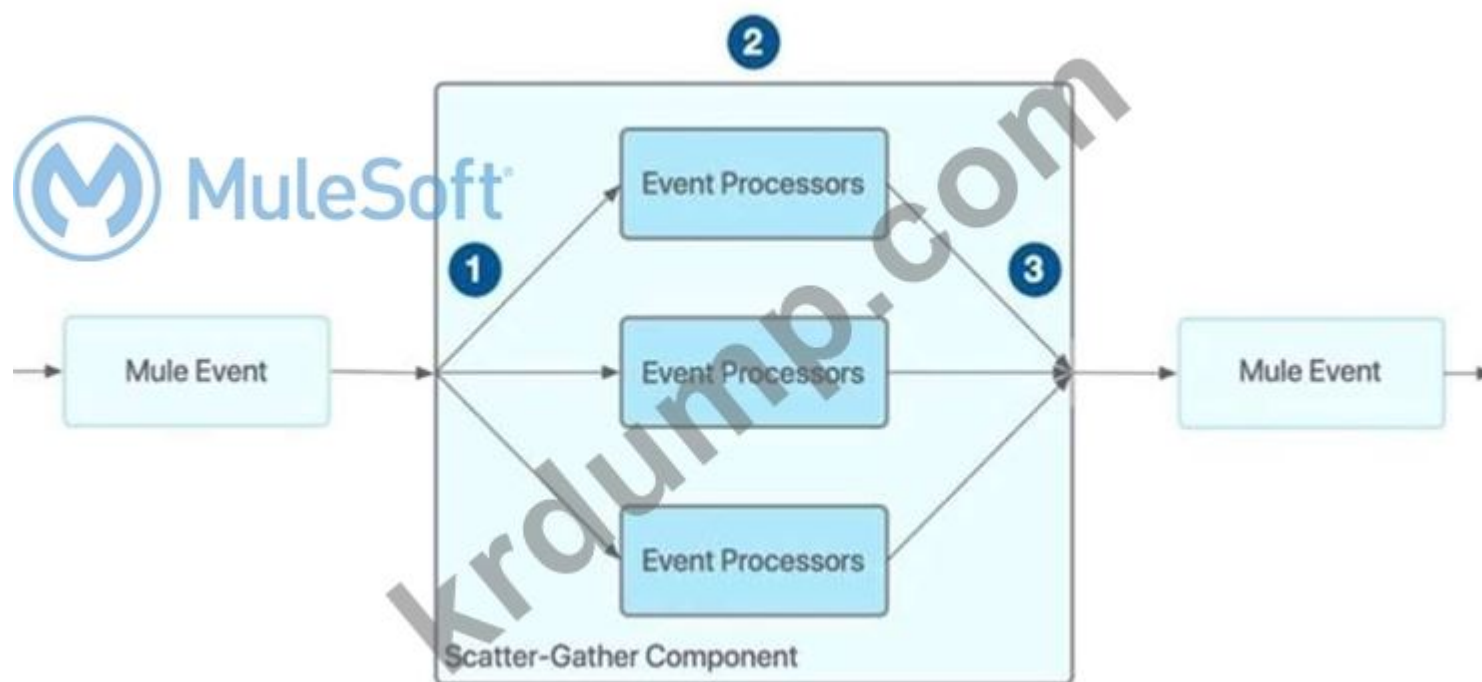
C. □□ □□□□ □ □□□ □□□□□ □□□□□.

D. □□ □□□□ □ □□□ □□□ □□□□□.

□□ □□□□ □ □□□ □□□ □□□□□.

- Scatter-Gather □□ □□□ Mule □□□□ □□□□ □ Mule □□□□ □□□□ □ □□ □□□ □□□□.

- Scatter-Gather Mule Mule Mule.



NEW QUESTION: 98

□□□ □□□□□.



HTTP Listener □□□□ □□ ID□ URI □□□□□ □□□□ □□□ □□□ □□□□□?

- A. {□□D}
- B. # [□□D]
- C. (□□D)
- D. \${employeeID}

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 99

□□□□□ FTP □□□ □□ □□□ □□□□ □□□ □□ □ □□□ □□□ □□□?

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

Answer: C ([LEAVE A REPLY](#))

FTP □□ □□□ □□□ □ □□□ □□□□□□ □□□□.

MuleSoft □□ □□: <https://docs.mulesoft.com/file-connector/1.3/file-read>

NEW QUESTION: 100

Which of the following is a valid MuleSoft API endpoint configuration?

Which of the following is a valid MuleSoft API endpoint configuration?

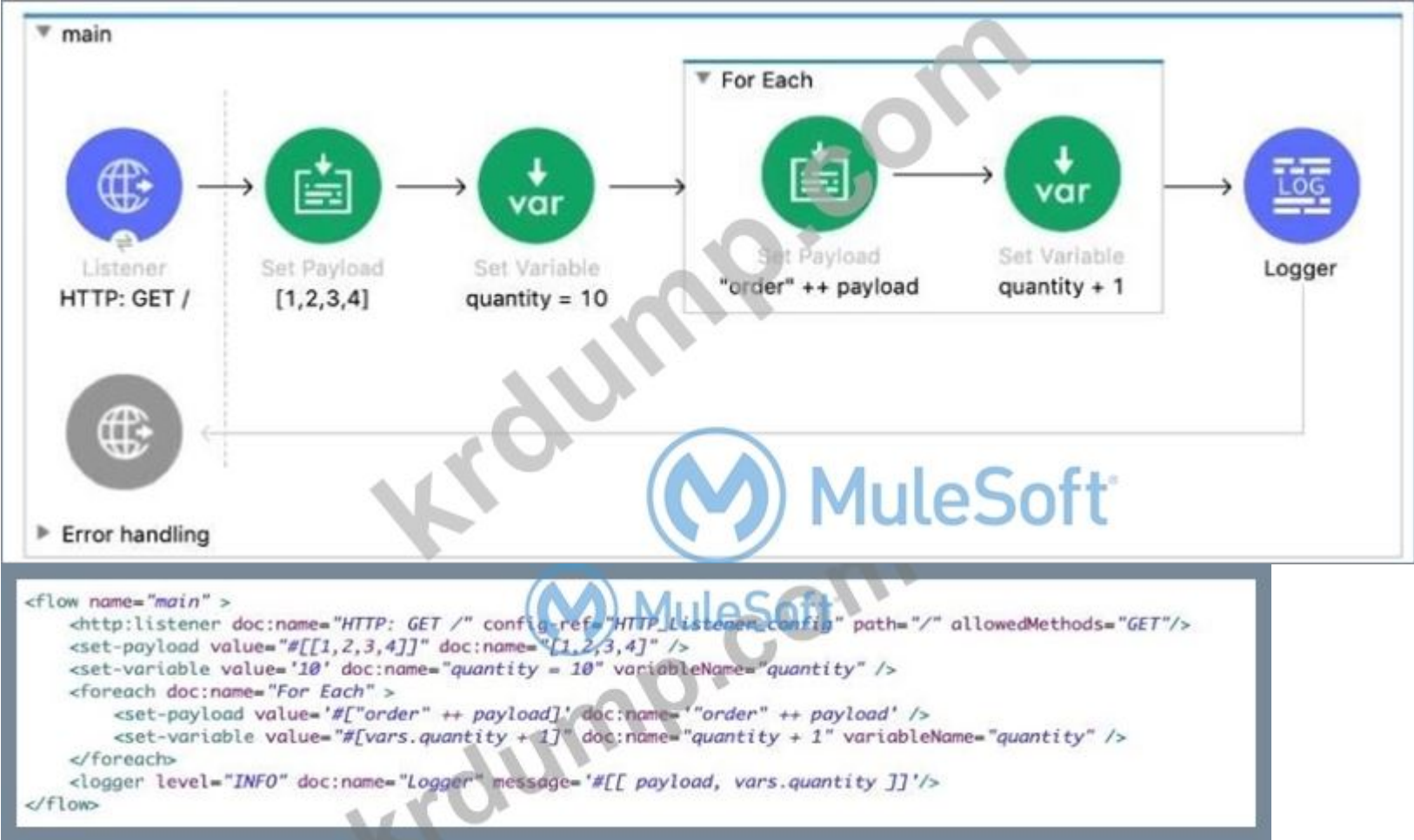
- A. API endpoint configuration is a valid MuleSoft API endpoint configuration.
- B. API endpoint configuration is a valid MuleSoft API endpoint configuration.
- C. API endpoint configuration is a valid MuleSoft API endpoint configuration.
- D. API endpoint configuration is a valid MuleSoft API endpoint configuration.

Answer: (SHOW ANSWER)

Which of the following is a valid MuleSoft API endpoint configuration?

NEW QUESTION: 101

Which of the following is a valid MuleSoft API endpoint configuration?



Which of the following is a valid MuleSoft API endpoint configuration?

- A. [1,2,3,4,14]
- B. [[1,2,3,4], 14]
- C. [[1, 2, 3, 4], 14]
- D. [[1,2,3,4], 10]

Answer: (SHOW ANSWER)

NEW QUESTION: 102

□□□ HTTP Listener□ □□ □□□ □□ □□ □□□□□?

A. □□

B. □□□□ □□

C. □□□ □□□ HTTP □□

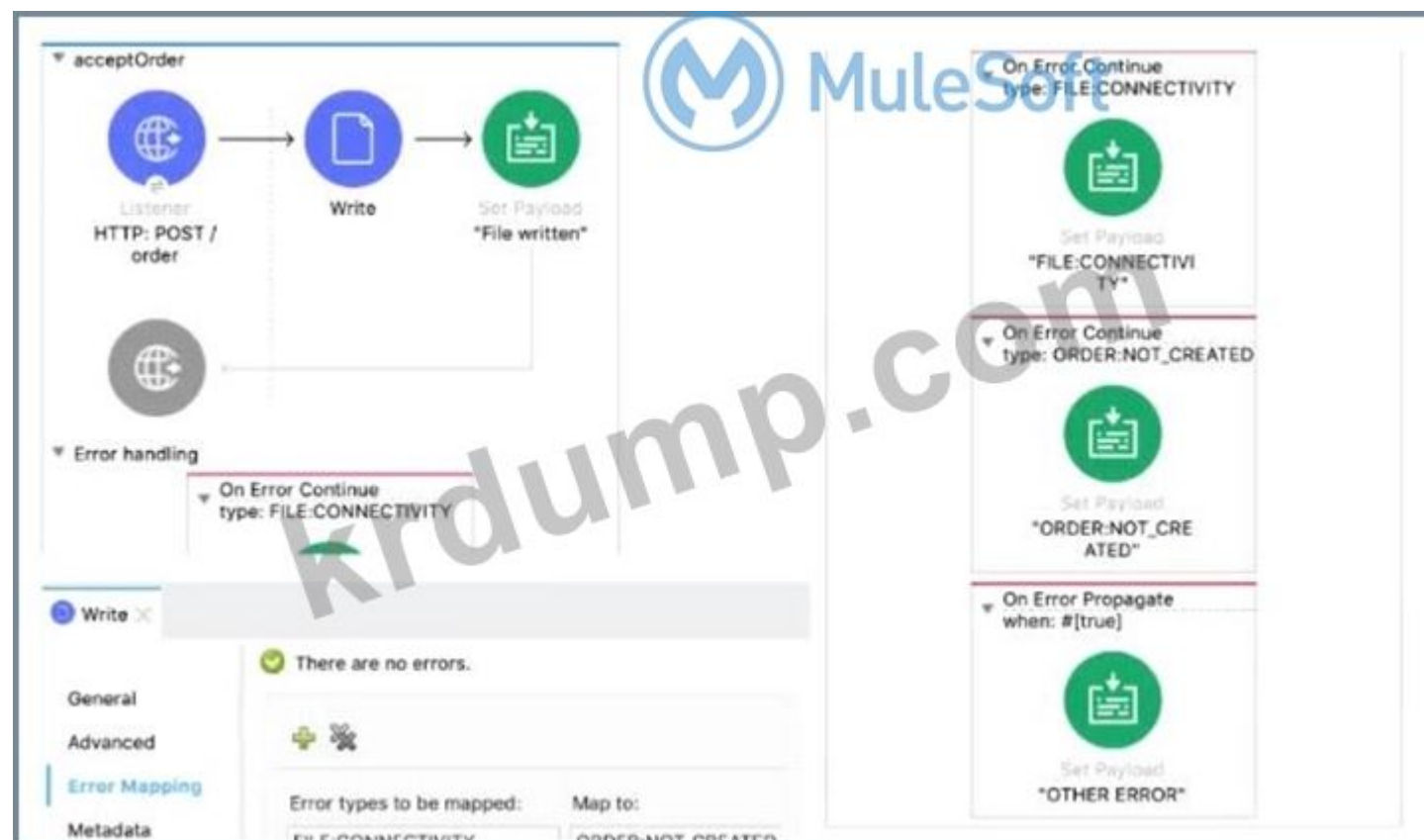
D. □□□ □□□ HTTP □□□

Answer: B (LEAVE A REPLY)

□□□□ □□□ □□□ □□□□□. □□ □□ □□□□ □□□ □□ HTTP □□□□ □□□□□.
□□□□ □□ □□□□□.

NEW QUESTION: 103

□□□□ □□□□□.



```
<flow name="acceptOrder">
  <http:listener doc:name="HTTP: POST /order" config-ref="HTTP_Listener_config"
    path="/order" allowedMethods="POST">
    <http:error-response >
      <http:body ><![CDATA[#[output text/plain --- payload]]]></http:body>
    </http:error-response>
  </http:listener>
  <file:write doc:name="Write" config-ref="File_Config" path="newOrder.json">
    <error-mapping sourceType="FILE:CONNECTIVITY" targetType="ORDER:NOT_CREATED" />
    <file:content ><![CDATA[#[output application/json --- payload]]]></file:content>
  </file:write>
  <set-payload value='#["File written"]' doc:name="File written" />
</flow>
```


□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ ?

- A.** "□□□ □□"
B. "□□: □□□□ □□"
C. "□□ □□"
D. "□□:CONNECnvnY'

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 104

□□□ □□□□□. □□ □□□ □□ □□□ HTTP □□□ □□□□□. HTTP □□□ □ HTTP □□□ □□ □□□ □□□□□.

☐ ☐☐☐☐☐☐ ☐☐☐ ☐☐☐ ☐ ☐☐ ☐☐☐ ☐☐☐☐☐☐ ☐ ☐☐ ☐☐☐☐☐☐

http://local:801/order?color=red?



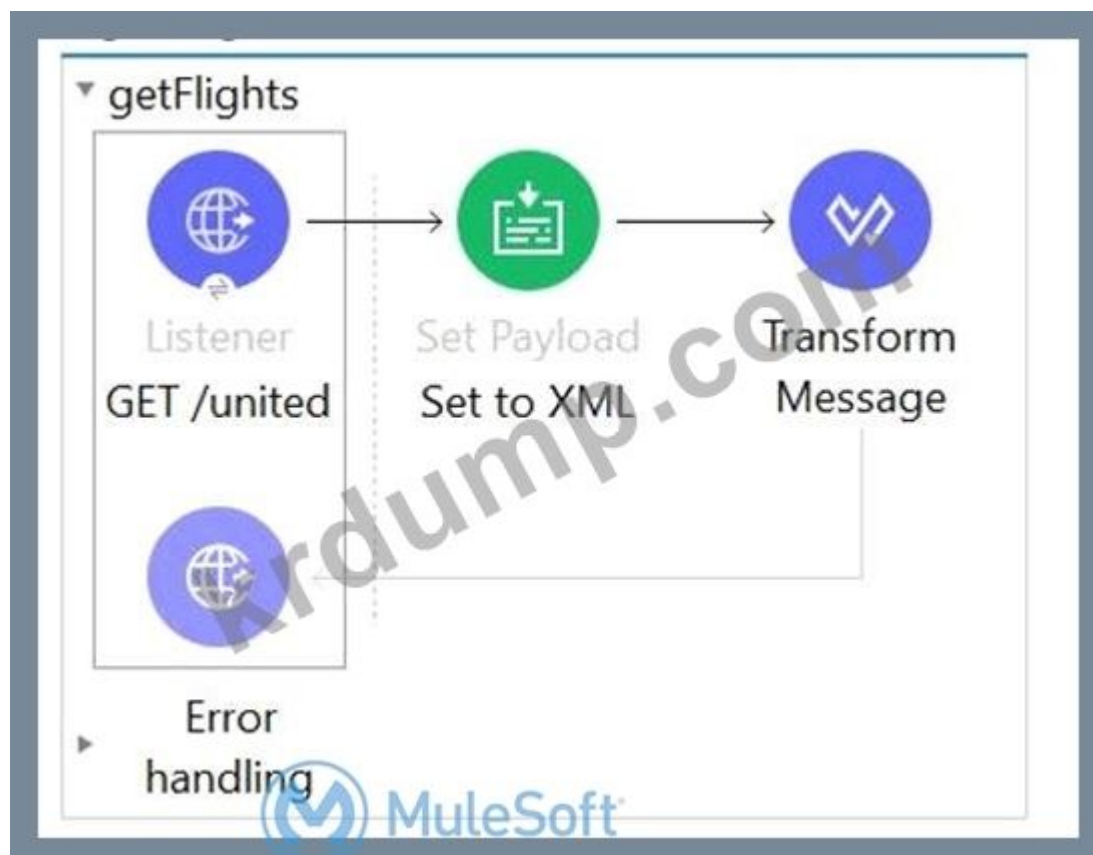
- A.** □□□□ □□ var □□ □□ □□□□
- B.** □□□□ □□ var
- C.** □□□□ □□ □□ □□□□
- D.** □□□□

Answer: B (LEAVE A REPLY)

NEW QUESTION: 105

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Set to XML x Problems

There are no errors.

General

MIME Type

Metadata

Notes

Help

Display Name: Set to XML

Settings

Value: `<Flight> <ID> 1 </ID> <Destination> SFO </Destination> </Flight>`

```
<flow name="getFlights" doc:id="f89731e6-ea03-4d69-a66c-df99584e7c08">
  <http:listener doc:name="GET /united" doc:id="f331134b-91f8-4c18-8b98-7d5a8ecd4c5b" config-ref="
  <set-payload value="&lt;Flight&gt;&lt;ID&gt;1&lt;/ID&gt;&lt;Destination&gt;SFO&lt;/Destination&g
  <ee:transform doc:name="Transform Message" doc:id="3de3829e-843c-41cf-94fd-5b2ead45f9af" >
    <ee:message >
      <ee:set-payload ><![CDATA[%dw 2.0
output application/json
---
typeOf(payload)
]]></ee:set-payload>
    </ee:message>
  </ee:transform>
</flow>
```

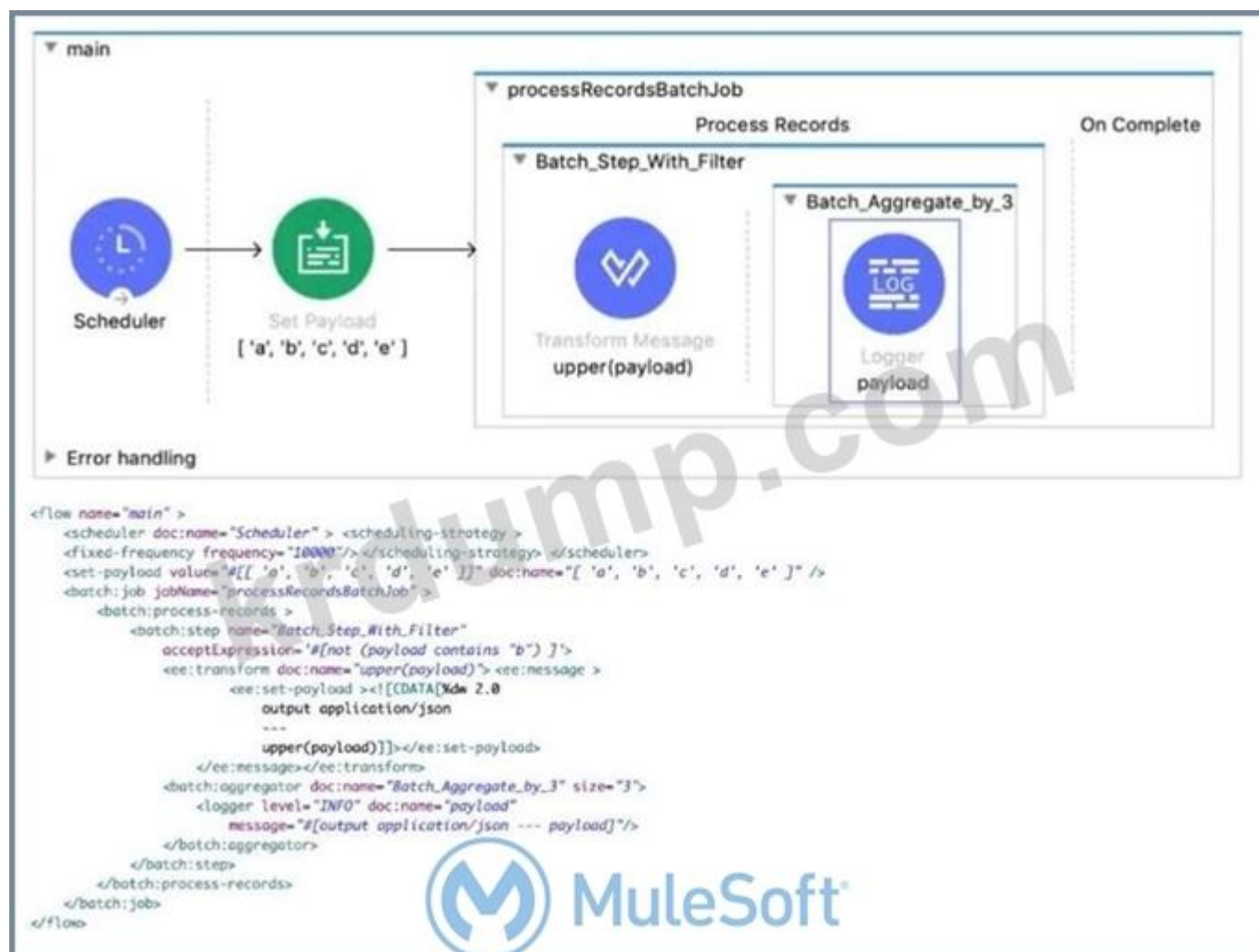
- XML □ □ □ □ □ □ □ □ □ □ □ □ □ □ .

DataWeave□□ □ □□□ □□□ □ □□ □□□□ □□□□□?

- DataWeave □□□□□ □□□□ fun □□□ □□□□ □□□ DataWeave □□□ □□□ □ □□□□. □□□ □□□ □□□□.

MuleSoft ☐☐ ☐☐: <https://docs.mulesoft.com/mule-runtime/4.1/dataweave-functions>

□ □ □ □ □ □ □ □ □ □ .



□□□□ □□ □□□ □□ □□, □□□ □ □□□□ □□ □□□ □□ □□□□□. □□ □□□ □□□ □□□ □ □□□ □□□ □□□ □□□ □□□ □□□□□?

- A. ["D", "E"]
- B. ["A", "C", "D", "E"]
- C. ["E"]
- D. [["A", "C", "D"], ["E"]]

Answer: C (LEAVE A REPLY)

NEW QUESTION: 108

API □□□□ □□ API □□ □□□ API □□□□□ Anypoint Exchange□ API □□□ □□□□ API □□□□□ □□□□□. API □□□□□ CloudHub□□ □□ □ □□□□ API □□□□□ □□□□□.

SLA □□ □□□ □ API □□□□□ □□ API □□□□□ □□□□□□.

□□ API □□□□□ API □□□□□ □□□□□ □□□ □□□ □□ □□□ □□□□□ ID□ □□□□□ □□□ □□□□ □□ □ □□□□?

- A. Anypoint Exchange□ □□ □□ API □□□□□ API □□□□□ □□ □□□ □□□□□ □□□□□□□□□
- B. Anypoint Studio□□ API □□□ □□ APIkit□□ □□□ □□ □□□□
- C. Anypoint Studio□□ Rest Connect□□ □□□ □□□□ □ API □□
- D. □□□ □□□□□ □□□ □□□ API □□□□□ □□ □□□

Answer: A (LEAVE A REPLY)

* Anypoint Platform□ □□□□□ □□□□□□□□ □□□□ □□□□□ ID□ □□□□□ □□□□□ □□□ □□□□ □□ □□□□□.

* □□□□□ □□□□□□□ API□ □□ □□□□ □□□□ □□□□□□□ □□ API □□ □□□ □□□□□.

* □□□□□ ID □□ □□□□ □□□□ API□ □□□ □□□ □□ □□□□□□□□□□ □□□□ □ □□□□.

----- □□: □□□ □□ API □□□□

Anypoint Exchange□□ API □□□□□□ □□□ □□□□□ □□□□□□□□

NEW QUESTION: 109

□ □ □ □ □ □ □ □ □ .

□ □ □ □

▼ httpListener1



Listener

httpListener
2222



Request

GET http://
localhost:33
33



Error
handling

▼ httpListener3333



Listener

httpListener
3333



Set Payload
Set Payload
to 3333





□ □ □ □

```

http://www.mulesoft.org/schema/mule/http http://www.mulesoft.org/schema/mule/http/current/mule-http.xsd http://www
<http:listener-config name="HTTP_Listener_config_2222"
  doc:name="HTTP Listener config"
  doc:id="c79e8446-0a5f-47f8-921f-b0af7fdd120c">
  <http:listener-connection host="0.0.0.0"
    port="2222"/>
</http:listener-config>
<http:listener-config name="HTTP_Listener_config_3333"
  doc:name="HTTP Listener config"
  doc:id="7270c604-9c86-464a-9962-6530e1168b01">
  <http:listener-connection host="0.0.0.0"
    port="3333"/>
</http:listener-config>
</mule>

```

□ □ □ □



Mule □□□□□□□ □ □□ HTTP Listener □□ □□ □□□□ □□□□□.

Mule □□□□□□□ Anypoint Studio□□ □□□□□.

□ □□□□□□□ □□□□ □□□□ □ □□□□□ □□□ □□ □ □□ URI □ □□ □□□ □□□□□? □ □□ □□□□□ □□□□ □□□ □□ □□□ □□□□□?

A. □□ □□ □□□□ □□ □□

□ HTTP Listener□ □□□ □□□ □□□□ □□ □□□ URL □□ □□□ □□□□.

B. □□ □□ □□□□□ □□□□□ □□□□□□□.

□ □□□□□ □□□ □□ 2222□ URI□□□□ □□□ □ □□□ □□ 3333□□□□ □□□ □ □□□□.

C. HTTP □□□ □□□ □□(□: 3333)□ □□□□□□ □□ □□□ □□□ □□ □ □□□□□□□ □□□□ □□□□.

□ □ □ □ □ □ □ □ □ □ 2222 □ □ □ 3333 □ URI □ □ □ □ □ □ □ □ □ □ .

[illegible]

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.

POST /accounts ☐☐☐☐☐☐☐ ☐☐☐☐ ☐☐☐☐☐☐?

```
{
  "id": "48292",
  "name": "Geordi La Forge",
  "address": "1 Forge Way, Midgard, CA 95928",
  "customer_since": "2014-01-04",
  "balance": 4829.29
}
```

```
<item>
  <id>48292</id>
  <name>Geordi La Forge</name>
  <address>1 Forge Way, Midgard, CA 95928</address>
  <customer_since>2014-01-04</customer_since>
  <balance>4829.29</balance>
</item>
```

C)

```
<item>
  <name>Geordi La Forge</name>
  <address>1 Forge Way, Midgard, CA 95928</address>
  <customer_since>2014-01-04</customer_since>
  <balance>4829.29</balance>
  <bank_agent_id>48-SJT-282924-KL</bank_agent_id>
</item>
```

D)

```
{
  "name": "Geordi La Forge",
  "address": "1 Forge Way, Midgard, CA 95928",
  "customer_since": "2014-01-04",
  "balance": 4829.29
  "bank_agent_id": "48-SJT-282924-KL"
}
```

A. ☐ ☐ C

B. ☐ ☐ A

C. ☐ ☐ D

D. ☐ ☐ B

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 111

□□□□□ FTP □□□ □□ □□□ □□□□ □□□ □□ □ □□□ □□□ □□□?

A. □□□ □□ □□□ □□

B. □□□ □□□□ □□ □□□ □□□ □□□□□.

C. □□□□ □□□ □□□□□.

D. □□ □□□□ □□□ □□

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 112

□ □□□□□□ http://localhost:8081?accountType=personal□ □□□ □□□□□. □□ □□□□□ □□ □□ □□□□ □□□□

accountType□□□ □□□ □□□□□.

accountType□ □□□□ □□□ DataWeave □□□□ □□□□□?

A. □□ □□: #[flowVars.accountType]

B. □□ □□: #[message.inboundProperties.accountType]

C. □□ □□: # [attributes.accountType]

D. □□ □□: #[vars.accountType]

Answer: D ([LEAVE A REPLY](#))

vars: □□ □□ Logger□ □□ Mule □□ □□□ DataWeave □□□□ □□ □□ □□□ □□ □□ □□ □□□□□ □□□ □□□□□ □
 □ □□□□□□. □□ □□□ myVar□ □□ □□□ □□ □□□□ □ □□□□. vars.myVar □□□ □□□ □□ □□: #[vars.accountType]□
 □□.

NEW QUESTION: 113

□□□ □□□□□.

WSDL SOAP □□ □□□ □□□□ □ □□□□□. RAML/OAS REST □□□□ □□□□□.

NEW QUESTION: 115

Anypoint Studio Mule □□□□□□ □□□ □□□□ □□□□ □□ □□□ □□□□□?

A. 8082

B. 8080

C. 7777

D. 6666

Answer: D ([LEAVE A REPLY](#))

□□□□□ □□□□ localhost □□ 6666□□ □□□□ TCP □□□ □□ □□□□□. □□□□□ □□ □□□□ □□ □□□ □ □□□□□.

MuleSoft □□ □□: <https://docs.mulesoft.com/studio/7.5/visual-debugger-concept>

NEW QUESTION: 116

□□□□ □□ □□□ □□□ □□□ □□□□□□ API□ □□□□□ □□□. □□□ □□□□□□□ SOAP □ □□□□ □□□ □ □□□□□. □□ □□□ □□□□□ □□ □□ □□□ □□□□□ □□□ □□□ □ □□□□□?

A. SOAP □□□□ □□□□ □□ RAML □□

B. WSDL □□

C. JSON □□

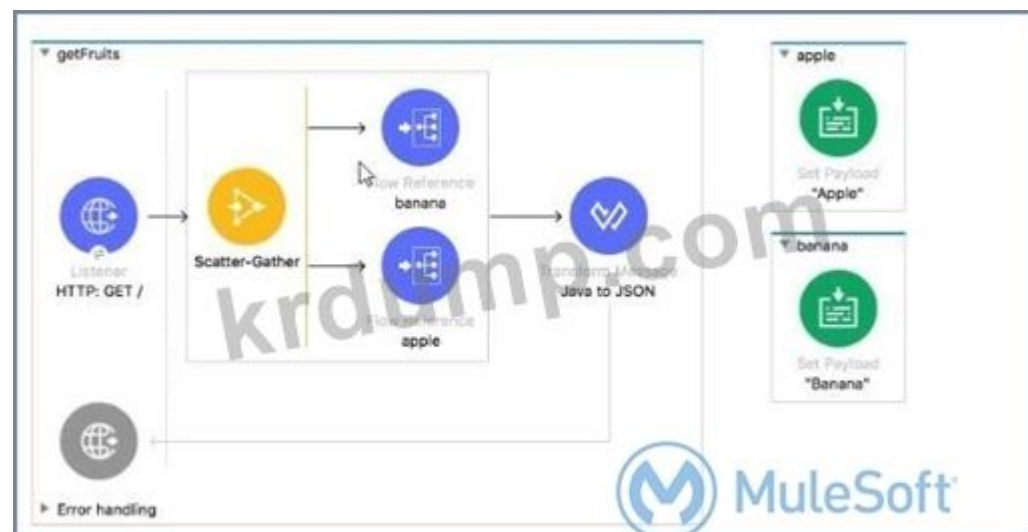
D. API□ □□□□□ □□ □□□ □□

Answer: ([SHOW ANSWER](#))

□ □□□ □□ □□. WSDL□ SOAP □□ □ □□□□ □□□□ □ □□□□□□.

NEW QUESTION: 117

□□□□ □□□□□.



```
<flow name="getfruits">
  <http:listener doc:name="HTTP: GET /" config-ref="HTTP_Listener_config" path="/" />
  <scatter-gather doc:name="Scatter-Gather">
    <route> <flow-ref doc:name="banana" name="banana"/> </route>
    <route> <flow-ref doc:name="apple" name="apple"/> </route>
  </scatter-gather>
  <http:response doc:name="HTTP: 200 OK" status="200" />
</flow>

<sub-flow name="apple">
  <set-payload value="Apple" doc:name="Apple" />
</sub-flow>
<sub-flow name="banana">
  <set-payload value="Banana" doc:name="Banana" />
</sub-flow>
```

☐ ☐☐☐☐☐ http://localhost:8081/ ☐☐☐ ☐☐☐☐. ☐☐☐ ☐☐☐☐☐ ☐☐☐☐

A)

```
['Banana', 'Apple']
```

B)

```
{
  "0": "Banana",
  "1": "Apple"
}
```

C)

```
{
  "attributes": ...,
  "payload": ['Banana', 'Apple']
}
```

D)



A. ☐ ☐ A

B. ☐ ☐ D

C. □ □ C

D. □□ B

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 118

Mule □□□□□□□ CloudHub□ □□□ □ HTTP □□□ □□□ □□ \${http.port} □□ □□ □□□□ □□□□ □□□ □□□□□?

A. CloudHub ☐ API Manager ☐ ☐☐☐☐☐☐ ☐☐☐☐ ☐☐☐☐☐.

B. CloudHub HTTP □□□ □□□□ □□□□ □□ □□□□□□ HTTP □□□□ □□□ □ □□□ □□□.

C. ☐ ☐ ☐ ☐ ☐ ☐ Mule ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ HTTP ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ VPN ☐ ☐ ☐ ☐ ☐.

D. MuleSoft HTTP Listener .

Answer: B (LEAVE A REPLY)

NEW QUESTION: 119

API □ □, □ □ □ □ □ □ □ □ MuleSoft □ □ □ □ □ □ □ ?

A. ☐☐☐ ☐☐☐

B. API ☐☐☐

C. API ☐☐☐☐

D. ☐☐☐☐☐ ☐☐☐

Answer: D (LEAVE A REPLY)

Anypoint Exchange API, , , , , , , , , , , .

MuleSoft : <https://docs.mulesoft.com/exchange/>

NEW QUESTION: 120

.

```
1 %dw 2.0
2 output application/xml
3 var conductorIds = [892, 921]
4 ---
5
6
7
8
9
10
```

```
<?xml version='1.0' encoding='UTF-8'?>
<trains>
  <train>
    <engineerId>592</engineerId>
  </train>
  <train>
    <engineerId>921</engineerId>
  </train>
</trains>
```

ConductorIds XML DataWeave ?

A)

```
{(
  trains: conductorIds map ( (engId, index) ->
    train: {
      engineerId: engId
    }
  )
)}
```

B)

```
trains:
  conductorIds map ( (engId, index) ->
    train: {
      engineerId: engId
    }
  )
```

C)

```
trains:
{
  conductorIds map ( (engId, index) ->
    train: {
      engineerId: engId
    }
  )
}
```

D)

```
{
  trains: conductorIds map ( (engId, index) ->
    train: {
      engineerId: engId
    }
  )
}
```


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

Answer: (SHOW ANSWER)

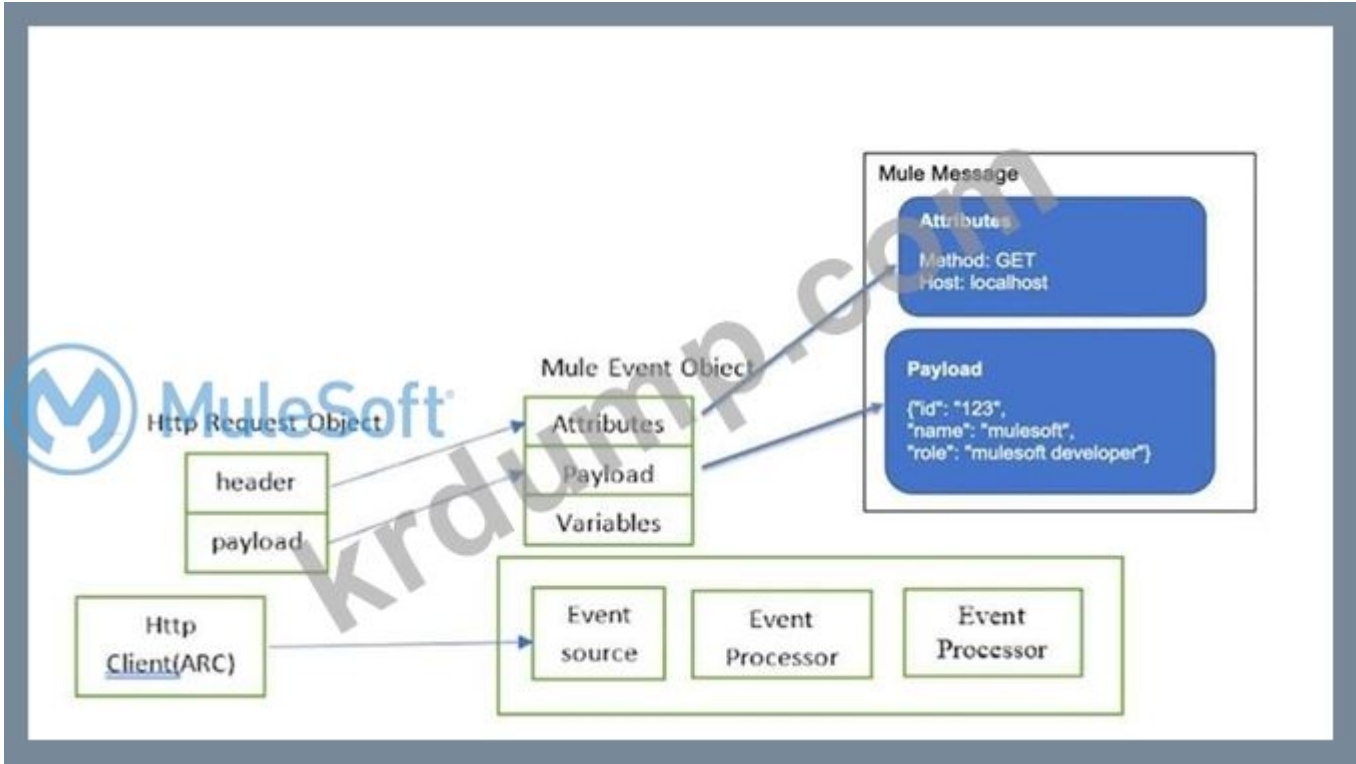
NEW QUESTION: 121

☐☐☐☐ HTTP ☐☐☐ ☐☐☐☐ ☐ ☐☐☐☐ Mule ☐☐☐☐ ☐☐☐ ☐☐☐ ☐☐☐?

- A. ☐☐☐ HTTP ☐☐ ☐☐☐ ☐ ☐☐☐☐ ☐☐☐☐☐(null☐ ☐ ☐☐).
- B. HTTP ☐☐ ☐☐☐☐ ☐ ☐☐☐ ☐☐☐ ☐ ☐☐☐ ☐☐☐ ☐☐☐☐ ☐☐☐☐.
- C. ☐☐☐ ☐☐☐☐ ☐☐
- D. ☐☐ ☐☐☐ ☐☐☐☐ ☐☐ ☐☐☐☐☐.

Answer: (SHOW ANSWER)

☐☐☐ HTTP ☐☐ ☐☐☐ ☐ ☐☐☐☐ ☐☐☐☐☐.
☐☐☐☐ Payload/body☐ ☐☐☐ ☐☐ ☐☐ ☐☐☐☐☐. ☐: ☐☐, ☐☐ ☐☐☐☐, URI ☐☐☐☐.
☐☐☐ ☐☐☐☐☐ HTTP ☐☐☐ ☐☐☐☐ ☐ ☐☐☐ ☐☐☐☐☐ HTTP ☐☐☐ ☐☐☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐.
☐☐☐☐ ☐☐☐ ☐☐ ☐☐☐☐☐☐☐ ☐☐☐☐☐☐.



MCD-Level-1 ☐☐ ☐☐☐ ☐☐☐☐☐ ☐☐ DumpTop ☐☐ ☐☐☐☐ ☐☐☐ MCD-Level-1 ☐☐! DumpTop ☐ ☐☐ **MCD-Level-1** ☐☐ ☐☐ ☐☐☐☐☐☐, DumpTop MCD-Level-1 ☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐. ☐☐☐☐☐ ☐☐☐☐ ☐☐☐☐☐☐☐☐☐☐☐☐☐☐. <https://www.dumptop.com/MuleSoft/MCD-Level-1-dump.html> (235 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 122

□□□□ □□□□□.



```
<flow name="logPayload" >
  <scheduler doc:name="Scheduler" >
    <scheduling-strategy >
      <fixed-frequency />
    </scheduling-strategy>
  </scheduler>
  <set-payload doc:name="Set to JSON" value='#[{
    "accounts": {
      "account": {
        "accountName": "ABC Widgets",
        "type": "New Customer",
        "stage": "Qualification"
      }
    }
  }]' />
  <logger level="INFO" doc:name="typeOf(payload)" message='#[typeOf(payload)]' />
</flow>
```

JSON □□□□□ □□□□ □□ □□□□□ □□□□□.

□□□ □□□ □□□□□?

- A. "□□□"
- B. "□□"
- C. "□□"
- D. "□□□"

Answer: A (LEAVE A REPLY)

NEW QUESTION: 123

MuleSoft□ □□□. Modern API□ □□□ □ □□ □□□ □□□□□?

- A. API □□□ □□ □□ □□ □□ □□
- B. API □□ □□ □ □□ □□□□□□ □□□ □□
- C. □□□ □□□ □ □□□□ □□ □□ □ □□□
- D. API □□□ □□□□□ □□

Answer: B (LEAVE A REPLY)

Modern API□ □□□ □ □□ □□□ API □□□ □□□ □□ □□□□□□ □□□□ □□ □□ □□□ □□□ □□□□ □□ □□ □□□ □ □□ □□□□.

NEW QUESTION: 124

□□□□ □□□□□.

```
1= %dw 2.0
2 output application/xml
3 var conductorIds = [592,921]
4 ---
5|

<?xml version='1.0' encoding='UTF-8'?>
<trains>
  <train>
    <engineerId>592</engineerId>
  </train>
  <train>
    <engineerId>921</engineerId>
  </train>
</trains>
```

ConductorIds XML DataWeave ?

- A.** 1. 1. :
2. 2. ConductorIds ((engId, index) ->
3. 3. : {
4. 4. ID: engId
5. 5.}
6. 6.)
- B.** 1. 1. { :
 .
3. 3. ConductorIds ((engId, index) ->
4. 4. : {
5. 5. ID: engId
6. 6.}
7. 7.)
8. 8.}
- C.** 1. 1. :
 . {(
3. 3. ConductorIds ((engId, index) ->
4. 4. : {
5. 5. ID: engId
6. 6.}
7. 7.)
8. 8.)}
- D.** 1. 1. {(:
 .
3. 3. ConductorIds ((engId, index) ->
4. 4. : {
5. 5. ID: engId
6. 6.}
7. 7.)

8. 8. }}

Answer: (SHOW ANSWER)

□□□ □:

* XML□□ □□ □□□ □□□ □□□.

* XML□ □□□ □□ □□□ □□□□□.

* □□ □□ □□□ □□□□□ □□□ □□□ □□□ XML □□□ □□ □□ □□□ □□□□ □□□.

* □□ □□(JSON □□ JAVA)□ XML□ □□□ □ □□ □□□ {(..)}□ □□□□□.

-{ } □□□ □□□□ □□□□.

() □□□ □ □□□ □/□ □□□ □□□□□.

* □□□ □□□ □□ □□□ □□□□ □□□ XML□□ □□□ □□□□□.

* □□□ □□ □□□□□ □□ □□□ □□□ □□□□ □□□□ "{()}"□ □□□□□.

□□□ □□□ □□□ □ □□□ □□ □□ □□ □□□ {()} □□ □□ □□□□□.

□□ □□□ "Wrap Map" □□□□□□ □□□□□. □□□ □□□□ □ □□□□□□ □□□□□!

NEW QUESTION: 125

□□□ □□□□□.



□□ □□□□ □□ □□□ □□ □□ □□□ □□□□□.

□

□ □□□□□□ http://localhost:8Q81/order?□ □□□ □□□ □ □□ □□□□ □□ □□□□ □ □□□□.

□□=□□□?

A. □□□□

B. □□□□

□□ var □□ □□ □□□□

C. □□□□

□□ □□

D. □□□□

□□ □□ □□□□

Answer: B (LEAVE A REPLY)

NEW QUESTION: 126

StudentExample.raml□□□ RAML □□ □□□ API □□ □□□□□ examples □□□ □□□□. □□□ □□□□ □□□ □□□ □□□□ □?

A. □: !include StudentExample.raml

B. □: #import StudentExample.raml

3□□ □□□ □□ □□□□□ □□□ □□□□ □□□□ □□□ □□ □ □□□□ □□□ □□□□□ □□□□□. □ □□ □□□ □□□□□ □□ □□ □ □□□ □□ □□, □□□ □□□ □□ □ □ □□□, □□ □□ □□□ □□ □ □□ □□ □□□□ □□□□ □□.

□□□ □□□□ □□□ □□□□.

----- □□□□□ □□ □□ □□□□

□□□ □□:

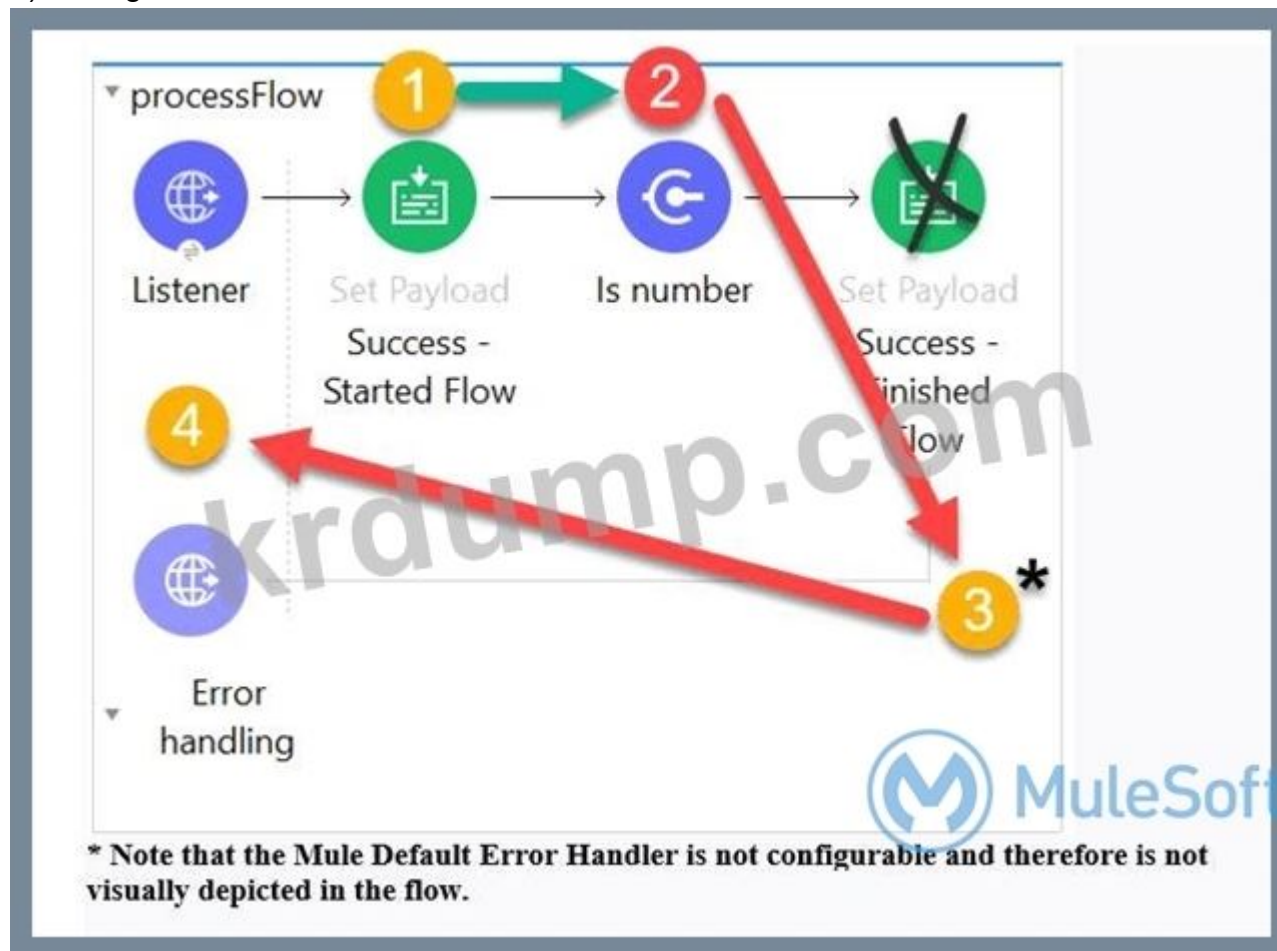
1) □□□□□ "□□"□□ □□□□□ □□□□□□□□.

2) Is Blank String □□□ □□□□ □□□□□ "Start" □□□□□ □□□ □□ □□□ □□□□□. □□ □□

#[error.description] = "□□□□□ □□ □□ □□□□"

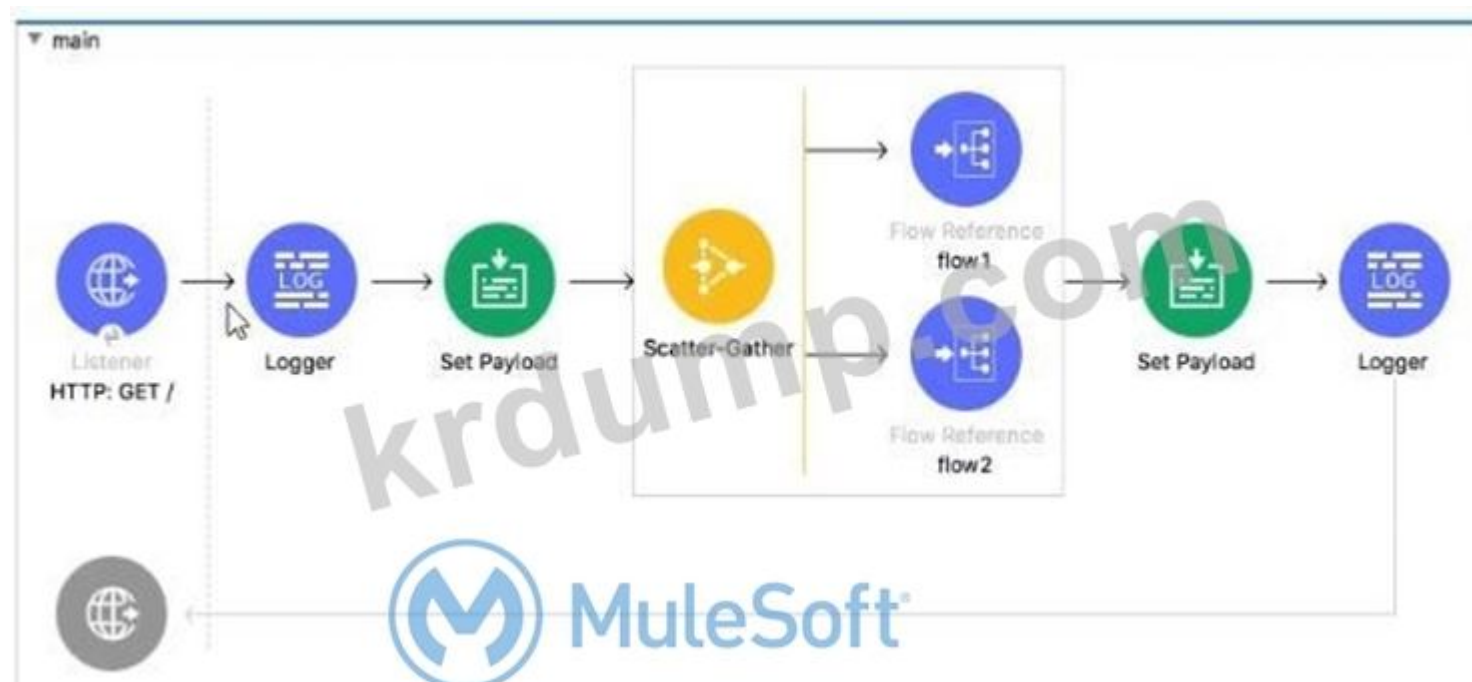
3) □□ □□□□ □□□□ □□ □□ □□□ Mule □□ □□ □□□□ □□□ □□□□□. Mule □□ □□ □□□□ □□□□□ □□□ □□ □□ □□ □□□□ □□□□□□.

4) "String is not blank"□ HTTP □□□ □□□□ □□□□□ □□□ □□ □□□□□□.HTTP □□ □□: 500 □□ □□□□□:



NEW QUESTION: 130

□□□ □□□□□.



Scatter_Gather ☐☐☐☐ flow1 ☐☐ 10 ☐☐ ☐☐☐☐ flow2 ☐☐ 20 ☐☐ ☐☐☐☐.

Scatter_Gather ☐ ☐☐☐ ☐ ☐ ☐☐☐☐?

A. 20

B. 30

C. 10

D. 0

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 131

☐☐☐☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐ ☐☐?

A. ☐☐☐☐☐ ☐☐ ☐☐☐ ☐ ☐☐.

B. ☐☐ ☐☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐ ☐☐.

C. ☐☐☐☐☐ ☐☐ .yaml ☐☐☐☐ ☐☐ ☐☐.

D. ☐☐☐☐☐ ☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐ ☐☐ ☐☐.

Answer: ([SHOW ANSWER](#))

☐☐☐☐☐ ☐☐ .yaml ☐☐ .properties ☐☐☐ ☐☐ ☐☐☐.

MuleSoft ☐☐ ☐☐: https://docs.mulesoft.com/mule-runtime/4.3/configuring-properties#supported_files

NEW QUESTION: 132

☐☐ ☐☐☐☐.

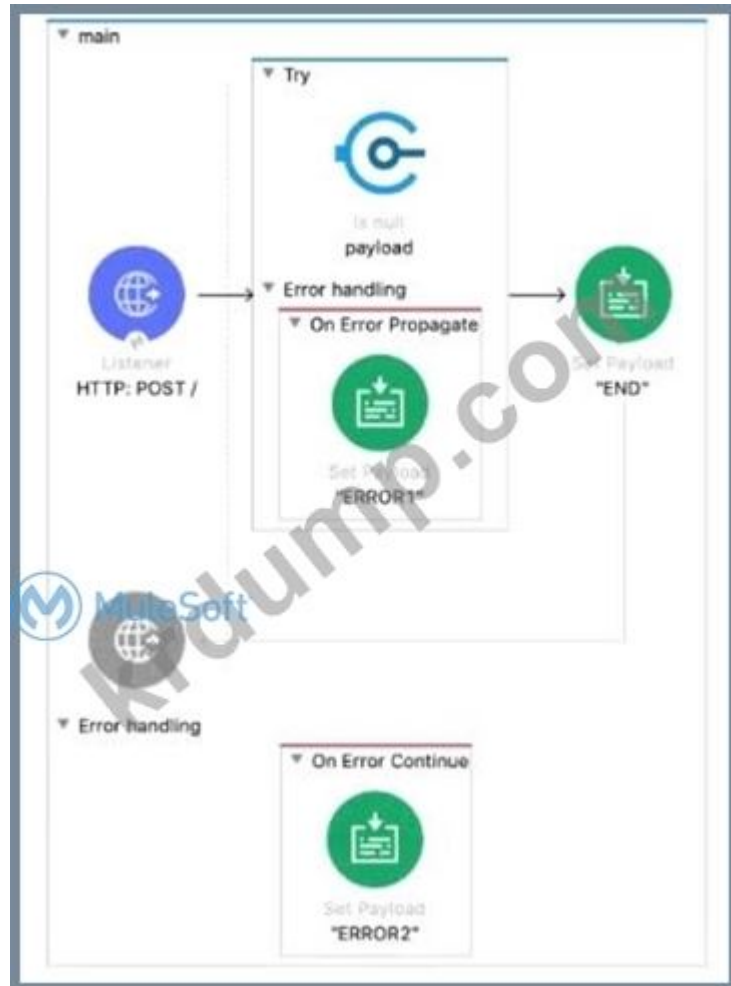
C. ☐ ☐ **D**

D. ☐ ☐ A

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 134

□□□□ □□□□□. □ □□□□□ HTTP □□□□ POST □□□ □□□ Try □□□ □□□ □□ □□ □□□□ □□□ □□□□□. □ □□□□□□ □□ □□ □□□□ □□□□□?



A. ☐☐☐ ☐☐ ☐☐

B. "□"

C. "□□1"

D. "□□2'

Answer: (SHOW ANSWER)

```

<flow name="main">
  <http:listener doc:name="HTTP: POST /" config-ref="HTTP_Listener_config" path="/" >
  </http:listener>
  <try doc:name="Try" >
    <validation:is-null doc:name="payload" value="#[payload]" message="Validation Error"/>
    <error-handler >
      <on-error-propagate enableNotifications="true" logException="true"
        doc:name="On Error Propagate">
        <set-payload value="'ERROR1'" doc:name="'ERROR1'"/>
      </on-error-propagate>
    </error-handler>
  </try>
  <set-payload value="'END'" doc:name="'END'" />
  <error-handler >
    <on-error-continue enableNotifications="true" logException="true"
      doc:name="On Error Continue">
      <set-payload value="'ERROR2'" doc:name="'ERROR2'"/>
    </on-error-continue>
  </error-handler>
</flow>

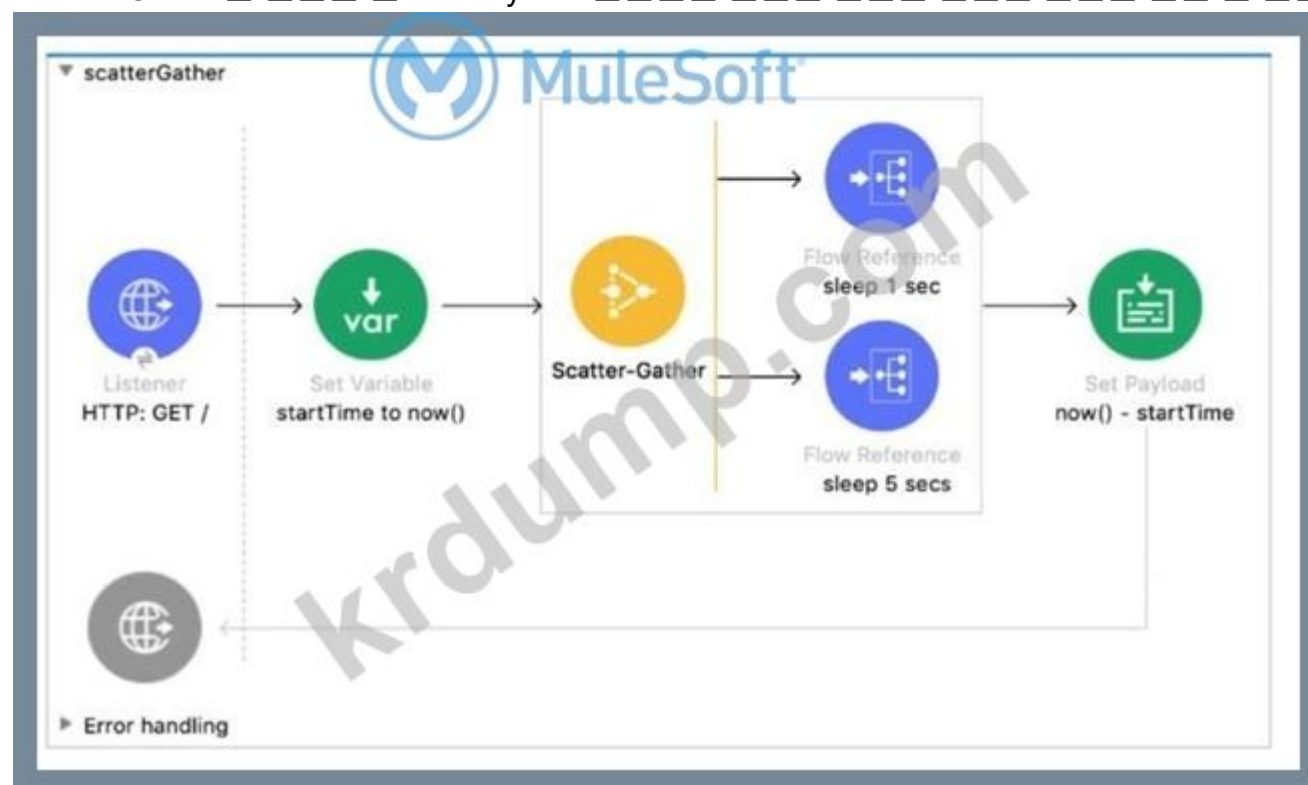
```

NEW QUESTION: 135

□□□ □□□□□.

Scatter-Gather □□□□ "steep 1 sec" □□ □□□ □□□□ □ □ 1□□ □□□ "sleep 5 sees" □ □□□ □□□□ □ □ 5□□ □□□□.

Scatter-Gather□ □□□ □ Set Payload □□□□ □□□ □□□ □□□ □□ □ □□□□?



- A. 6
- B. 5
- C. 1
- D. 0

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 136

□□□ □□□□□.

```
#%RAML 1.0
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
                }
              ]
```

API□ □□ □□□ □□□ □□ □□□ □□□ □□□□□□ □□□. Object □□□ □□□ □□ □□ □□□ □□ Anypoint Exchange□ □□□□□□□.

ACME/DataTypes/PlanDataType.raml.

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```
#%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
```


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