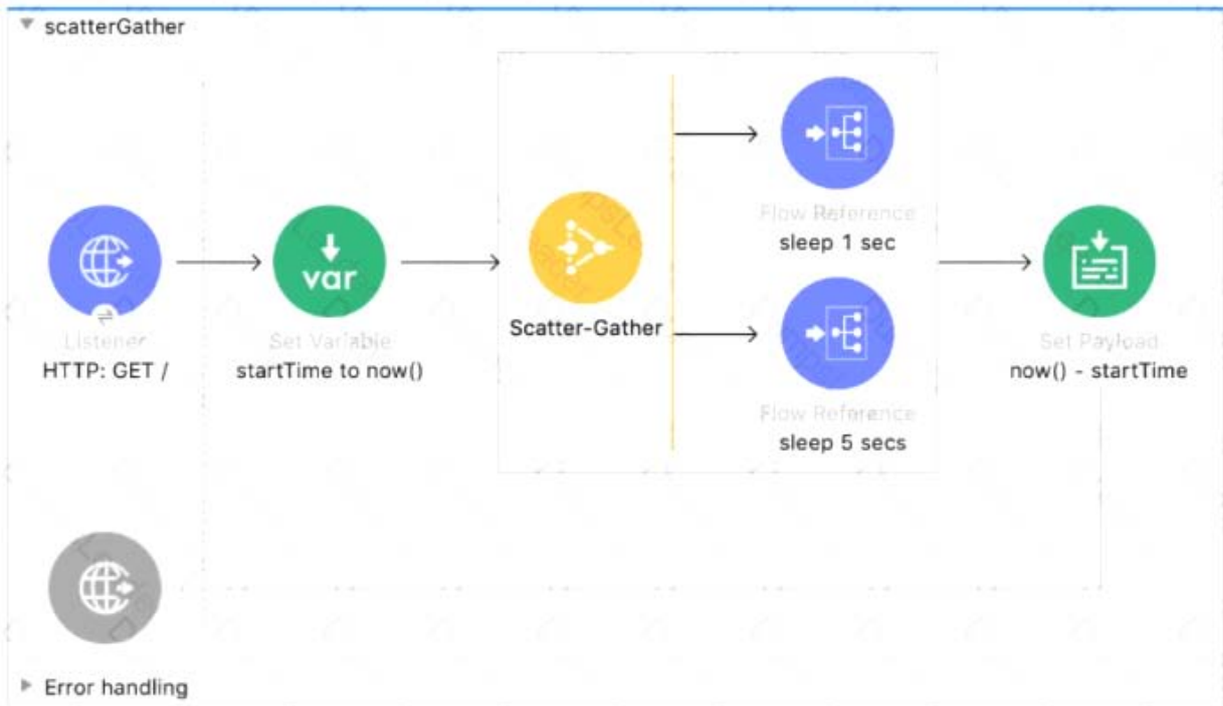


Question: 1

Refer to the exhibit.

In the execution of the Scatter-Gather, the "sleep 1 sec" Flow Reference takes about 1 second to complete, and the "sleep 5 secs" Row Reference takes about 5 seconds to complete.

About how many seconds does it take from the time the Scatter-Gather is called until the Set Payload transformer is called?



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

Answer: C

Question: 2

To avoid hard-coding values, a flow uses some property placeholders and the corresponding values are stored in a configuration file.

Where does the configuration file's location need to be specified in the Mule application?

- A. The pom.xml file
- B. A global element

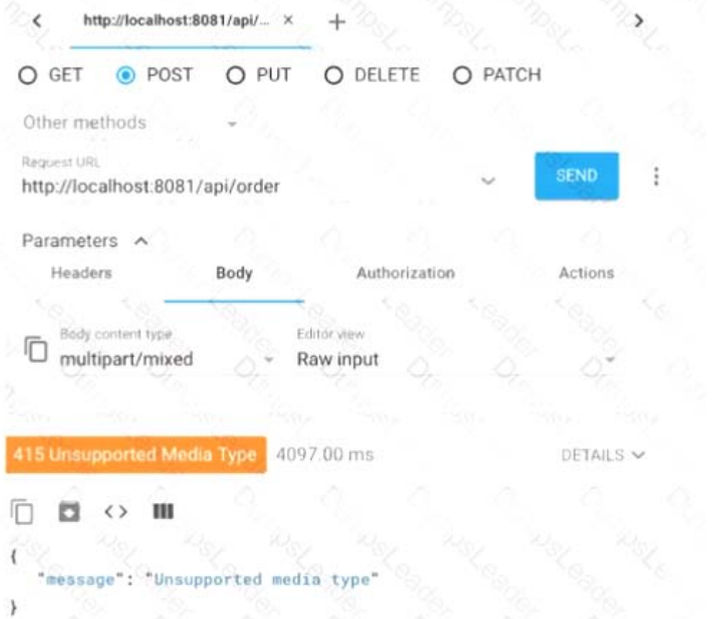
- C. The mule-art if act .json file
- D. a flow attribute

Answer: B**Question: 3**

Refer to the exhibits.

```
#%RAML 1.0
title: ACME Order API
version: 1.0

/order:
  post:
    body:
      application/xml:
        example: |
          <order oid="1001">
            <customerName>Annie Point
          </customerName>
            <itemName>Electric Standing Desk
          </itemName>
            <cost>300.00</cost>
          </order>
```



The web client sends a POST request to the ACME Order API with an XML payload. An error is returned. What should be changed in the request so that a success response code is returned to the web client?

- A. Set a request header with the name Content-Type to a value of `applicatron/octet-stream`
- B. Set a request header with the name Content-Type to a value of `application/xml`
- C. Set a response header with the name Content-Type to a value of `applkation/xml`
- D. Set a response header with the name Content-Type to a value of `application/octet-stream`

Answer: B**Question: 4**

Refer to the exhibits. A web client submits a request to `http://localhost:8081/flights?destination=SFO` and the Web Service Consumer throws a `WSC:BAD_REQUEST` error.



```

.....
Message           : Cannot build default body request for operation [findFlight], the operation requires input
parameters.
Error type        : WSC:BAD_REQUEST
Element           : 10.02.06-soaperrorFlow/processors/0 @ 10.02.06-soaperror:10.02.06-soaperror.xml:21 (Consume)
Element XML       : <wsc:consume doc:name="Consume" doc:id="49a84a74-2848-4a65-b93f-dcbf59fd4412" config-
ref="Web_Service_Consumer_Config" operation="findFlight"></wsc:consume>
.....

```

(set debug level logging or '-Dmule.verbose.exceptions=true' for everything)

What is the next step to fix this error?

- A. Set a header In the Consume operation equal to the destination query parameter
- B. set a SOAP payload before the Consume operation that contains the destination query parameter
- C. set a property in the Consume operation equal to the destination query parameter
- D. set a JSON payload before the Consume operation that contains the destination query parameter

Answer: B

Question: 5

Refer to the exhibit.



The main flow contains a Flow Reference for the child flow.

What values are accessible in the child flow after a web client submits a request to `http://localhost:8081/order?color=red`?

- A. payload
- B. payload
quantity var
- C. payload
color query param
- D. payload
quantity var color query param

Answer: D

Question: 6

Refer to the exhibits.

The image shows two parts of a MuleSoft Studio configuration. On the left, the 'Required Libraries' section shows a dependency for 'MySQL JDBC Driver (mysql:mysql-connector-java:8.0.11)'. On the right, a 'config.yaml' file is shown with the following content:

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

Below the config.yaml, the 'Connection' section for a database connector is visible with the following fields:

- Host: mudb.learn.mulesoft.com
- Port: 3306
- User: (empty)
- Password: (masked with dots)
- Database: database

What is valid text to set the field in the Database connector configuration to the username value specified in the config.yaml file?

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

Answer: A

Question: 7

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

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

What export option create their smallest deployable archive that will successfully deploy to 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. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: B

Question: 8

A function named `newProdCode` needs to be defined that accepts two input parameters, an integer value for `itemID` and a string value for `productCategory`, and returns a new product code. What is the correct DataWeave code to define the `newProdCode` function?

- A. `fun newProdCode{itemID: Number, productCategory: String} -> "PC-" ++ productCategory ++ (itemID as String)`
- B. `fun newProdCode(itemID: Number, productCategory: String) = "PC-" ++ productCategory ++ (itemID as String)`
- C. `function newProdCode(itemID: Number, productCategory: String) = "PC-" ++ productCategory ++ (itemID as String)`
- D. `var newProdCode(itemID: Number, productCategory: String) -> "PC-" ++ productCategory ++ (itemID as String)`

Answer: D

Question: 9

A web client submits a request to `http://localhost:8081?firstName=john`. What is the correct DataWeave

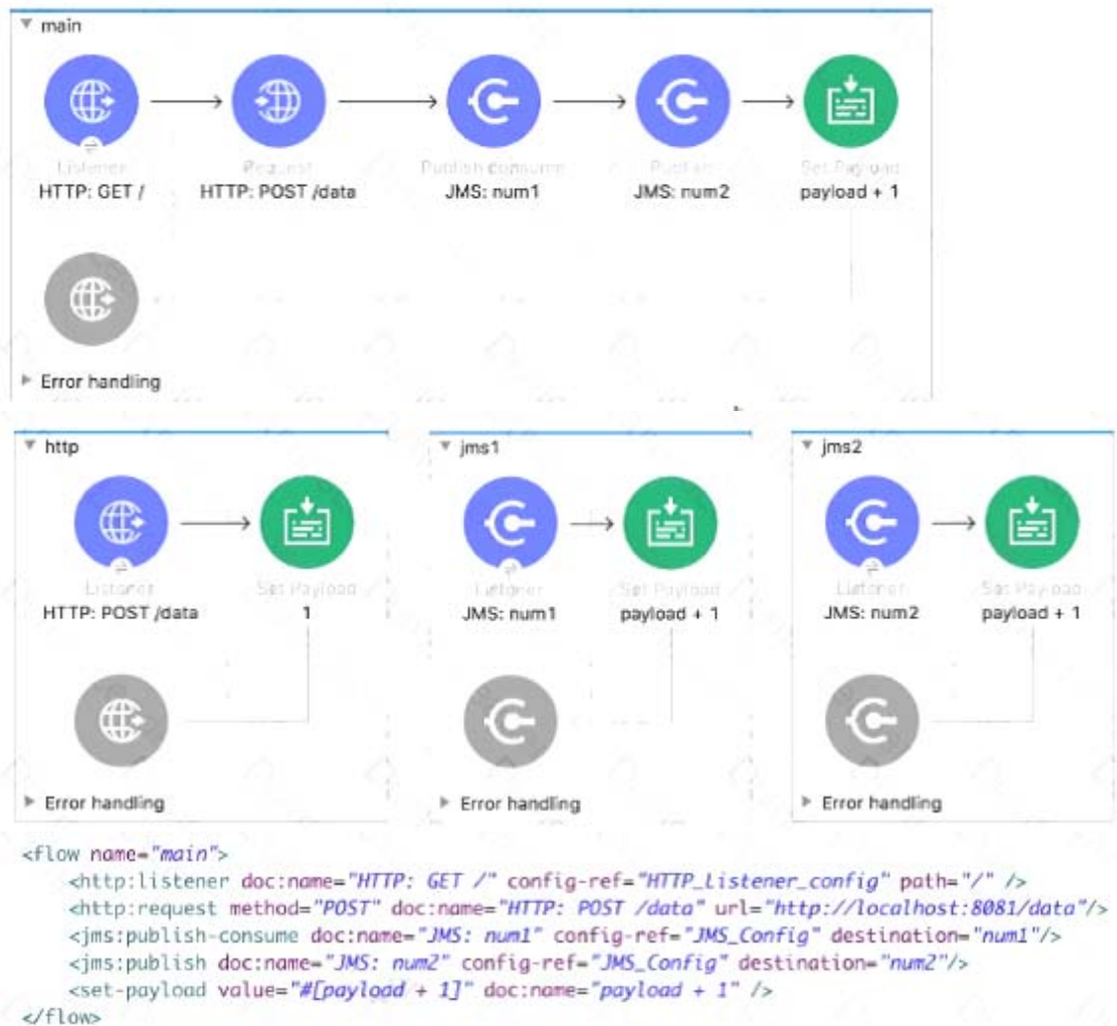
expression to access the firstName parameter?

- A. #[attributes.queryParams.firstName]
- B. #[message.queryParams.hrstName]
- C. #[message.inboundProperties.'http.query.params'.firstName]
- D. #[attributes.'http.query.params'.firstName]

Answer: A

Question: 10

Refer to the exhibit.



What payload is returned from a request to http://localhost.8081/
Refer to the exhibits, what payload is returned from a request to http://localhost;8081/?

- A. 1

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

Answer: C