



MCD-LEVEL1-DELTA^{Q&As}

MuleSoft Certified Developer - Level 1 (Mule 4) DELTA

Pass Mulesoft MCD-LEVEL1-DELTA Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/mcd-level1-delta.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Mulesoft
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

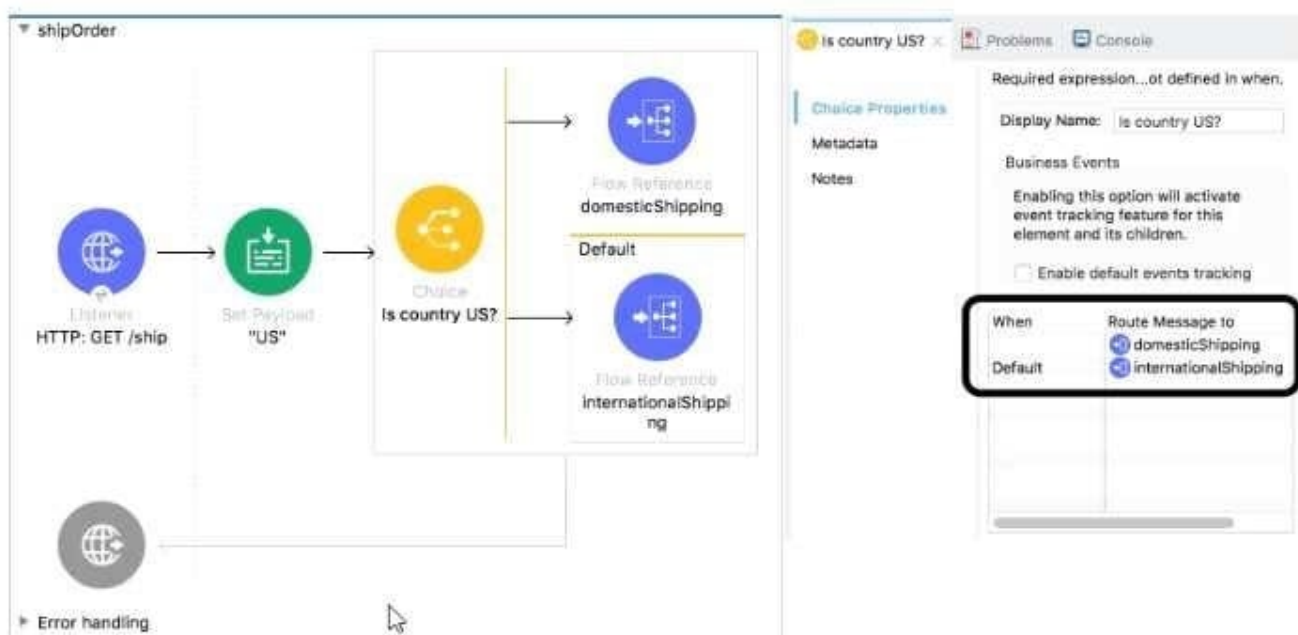
An SLA based policy has been enabled in API Manager. What is the next step to configure the API proxy to enforce the new SLA policy?

- A. Add new property placeholders and redeploy the API proxy
- B. Add new environment variables and restart the API proxy
- C. Restart the API proxy to clear the API policy cache
- D. Add required headers to the RAML specification and redeploy the new API proxy

Correct Answer: D

QUESTION 2

Refer to the exhibit.



What is a valid expression for the Choice router's when expression to route events to the domesticShipping flow?

- A. 0#[payload = \"US\"]
- B. #[payload == \"US\"]
- C. #[if(payload = \"US\")]
- D. #[if(payload == \"US\")]

Correct Answer: B

**QUESTION 3**

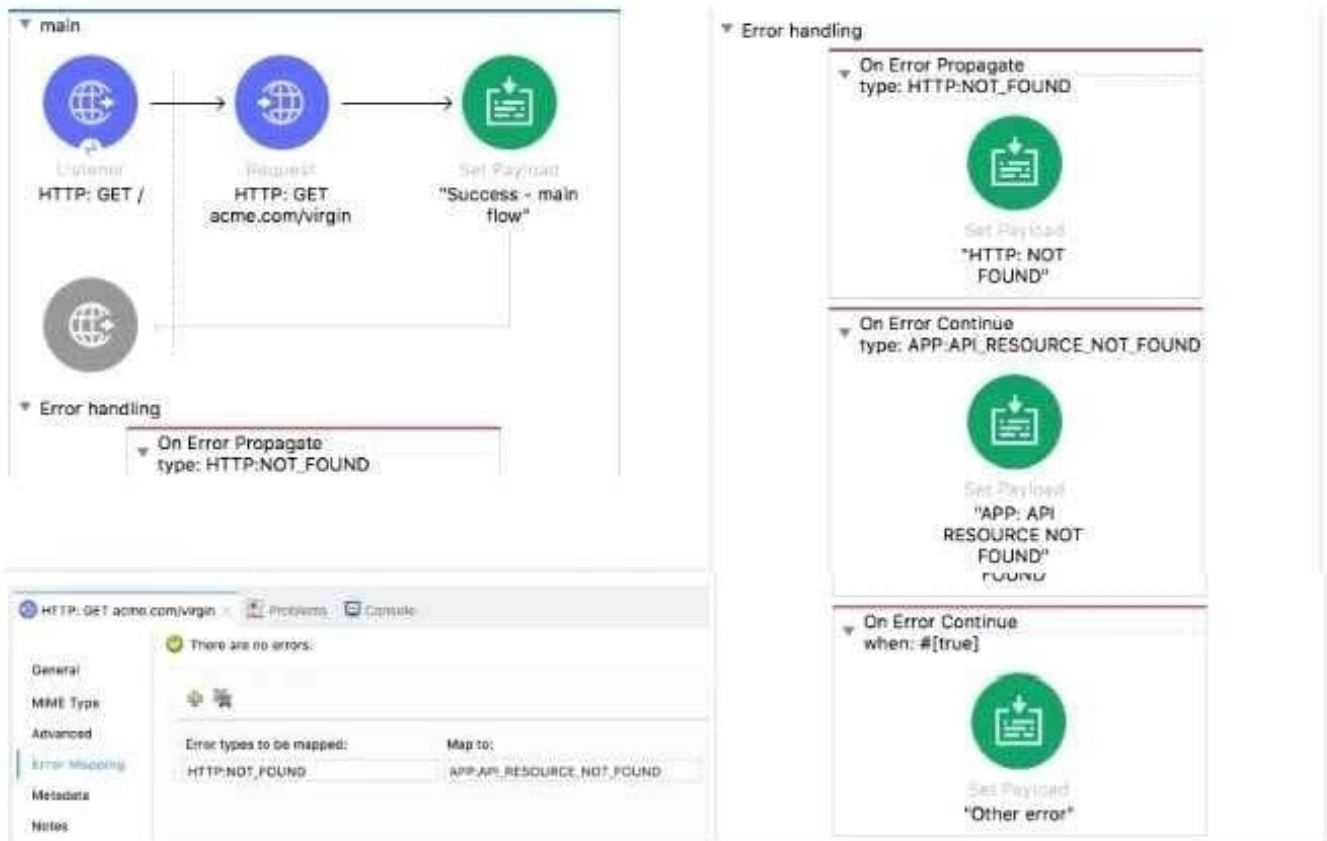
A function named newProdCode needs to be defined that accepts two input parameters, an integer value for itemID and a string value for productCategory, and returns a new product code. What is the correct DataWeave code to define the newProdCode function?

- 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)`

Correct Answer: B

QUESTION 4

Refer to the exhibit.



```
<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>
</flow>
```

The main flow is configured with their error handlers. A web client submit a request to the HTTP Listener and the HTTP Request throws an HTTP:NOT_FOUND error.

What response message is returned?

- A. APP: API RESOURCE NOT FOUND
- B. HTTP: NOT FOUND
- C. other error
- D. success - main flow

Correct Answer: A

QUESTION 5



Refer to the exhibits. A company has defined this Book data type and Book example to be used in APIs. What is valid RAML for an API that uses this Book data type and Book example?

```
##RAML 1.0 DataType
```

```
# bookDataType.raml
```

```
type: object
```

```
properties:
```

```
  ID?: integer
```

```
  title: string
```

```
  author: string
```

```
  publisher?: string
```

```
  year: integer
```

```
  ISBN:
```

```
    type: string
```

```
    required: true
```

```
##RAML 1.0 NamedExample
```

```
# bookExample.raml
```

```
bookExample:
```

```
  ID: 101
```

```
  title: Shakespeare
```

```
  author: Encyclopaedia Britannica
```

```
  publisher: John Wiley & Sons
```

```
  year: 2007
```

```
  ISBN: "0471767840"
```



A.

```
#%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.

```
#%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.

```
##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.

```
##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
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

[MCD-LEVEL1-DELTA PDF Dumps](#)

[MCD-LEVEL1-DELTA Practice Test](#)

[MCD-LEVEL1-DELTA Study Guide](#)