



MCD-LEVEL1^{Q&As}

MuleSoft Certified Developer - Level 1 (Mule 4)

Pass Mulesoft MCD-LEVEL1 Exam with 100% Guarantee

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

<https://www.passapply.com/mcd-level1.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

A shopping API contains a method to look up store details by department

To get information for a particular store, web clients will submit requests with a query parameter named department and a URI parameter named storeId.

What is a valid RAML snippet that supports requests from web clients to get data for a specific storeId and department name?

A.

```
/department:  
  get:  
    uriParameter:  
      storeId:
```

B.

```
get:  
  queryParameters:  
    department:  
  uriParameters:  
    storeId:
```

C.

```
/{storeId}:  
  get:  
    queryParameters:  
      department:
```

D.

```
get:  
  uriParameters:  
    {storeId}:  
  queryParameters:  
    department:
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 2

A company has defined two RAML fragments, Book Data Type and Book Example to be used in APIs.

What would be valid RAML to use these fragments ?



```
1  #%RAML 1.0 DataType
2  # bookDataType.raml
3
4  "type": "object"
5  "properties":
6    id: integer
7    title: string
8    author: string
9    publisher: string
10   year: integer
11   ISBN:
12     type: string
13     required: true
14
15
```

```
##%RAML 1.0 NamedExample
# bookExample.raml
```

```
bookExample:
  ID: 101
  title: Shakespeare
  author: Encyclopedia Britannica
  publisher: John Wiley & Sons
  year: 2007
  ISBN: "0471767840"
```

A. 1. #%RAML 1.0

2.

title: Books

3.

types:

4.

Book: ABC/Examples/bookDataType.raml

5.

/books:

6.

post:

7.

body:



8.

application/json:

9.

type: Book

10.

examples:

11.

input: ABC/Examples/bookExample.raml

12.

responses:

13.

201:

14.

body:

15.

application/json:

16.

example:

17.

message: Book added

B. 1.#%RAML 1.0 2.title: Books 3.Book: !include bookDataType.raml 4./books:

5.

post:

6.

body:

7.

application/json:

8.

type: Book



9.

examples:

10.

input: !include bookExample.raml

11.

responses:

12.

201:

13.

body:

14.

application/json:

15.

example:

16.

message: Book added

C. 1.#%RAML 1.0 2.title: Books 3.Book: bookDataType.raml 4./books:

5.

post:

6.

body:

7.

application/json:

8.

type: Book

9.

examples:

10.

input: bookExample.raml



11.

responses:

12.

201:

13.

body:

14.

application/json:

15.

example:

16.

message: Book added

D. 1.#%RAML 1.0 2.title: Books 3.Book: bookDataType.raml 4./books:

5.

post:

6.

body:

7.

application/json:

8.

type: Book

9.

examples:

10.

input: bookExample.raml

11.

responses:

12.

201:



13.

body:

14.

application/json:

15.

example:

16.

message: Book added

Correct Answer: D

*

RAML file contains lot of information that could be considered as "not API-describing".

Sort of "economy-class" members.

Equally important, but not necessarily part of the main RAML file.

*

Through !includes, RAML allows us to build file-distributed API definitions, which is not only useful to encourage code reuse but also improves readability.

*

We can create RAML fragments with such code and then include them in main RAML project using !include like:

types:

Book: !include bookDataType.raml and

examples:

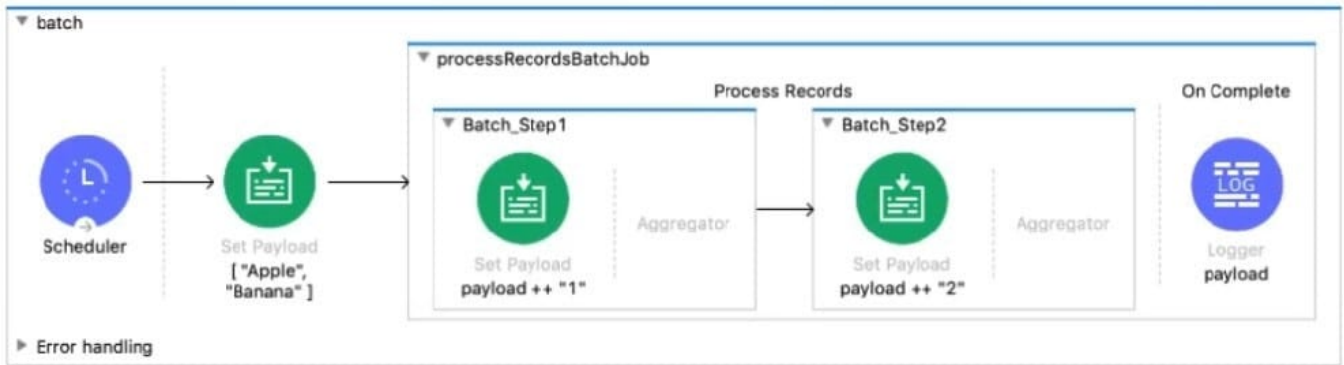
input: !include bookExample.raml

*

Additionally for

QUESTION 3

Refer to the exhibit. The input array of strings is passed to the batch job, which does NOT do any filtering or aggregating. What payload is logged by the Logger component?



A. Summary report of processed records

B. ["Apple", "Banana"]

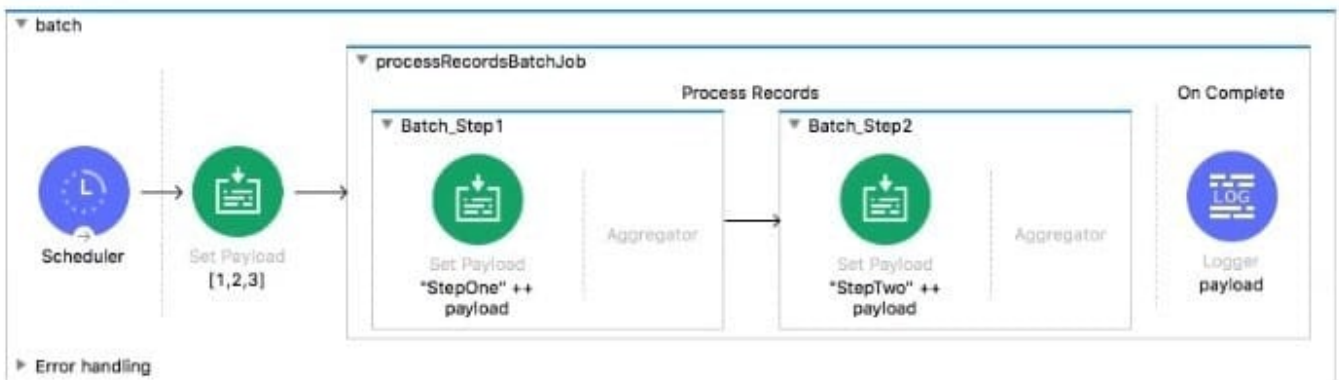
C. ["Apptel2", "Bananal2"]

D. ["Apptel", "Bananal", 2]

Correct Answer: A

QUESTION 4

Refer to the exhibit.



What is the output payload in the On Complete phase

A. summary statistics with NO record data

B. The records processed by the last batch step: [StepTwo, StepTwo2, StepTwo3]

C. The records processed by all batch steps: [StepTwostepOne1, stepTwostepOne2, StepTwoStepOne3]

D. The original payload: [1,2,3]

Correct Answer: A

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

QUESTION 5

What execution model is used by For Each and Batch Job scopes?

- A. For Each is single-threaded and Batch Job is multi-threaded
- B. Both are single-threaded
- C. Both are multi-threaded
- D. Batch Job is single-threaded and For Each is multi-threaded

Correct Answer: A

[MCD-LEVEL1 VCE Dumps](#)

[MCD-LEVEL1 Practice Test](#)

[MCD-LEVEL1 Exam Questions](#)