



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.pass4itsure.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 company has an API to manage departments, with each department identified by a unique deptId. The API was built with RAML according to MuleSoft best practices. What is valid RAML to specify a method to update the details for a specific department?

- A.

```
/departments:
  /deptId:
    patch:
```
- B.

```
/departments:
  patch:
    /deptId:
```
- C.

```
/departments:
  patch:
    queryParameters:
      deptId:
```
- D.

```
/departments:
  /{deptId}:
    patch:
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

URI parameter is basically used to identify a specific resource or resources

*

Here we want to update details about specific department, so question is asking '\How to use URI parameter\' in RAML

*

Correct answer is

```
/departments:
```

```
  /{deptId}:
```



patch:

Reference: <https://docs.mulesoft.com/design-center/design-common-problems-raml-10>

QUESTION 2

What HTTP method in a RESTful web service is typically used to completely replace an existing resource?

- A. GET
- B. PATCH
- C. PUT
- D. POST

Correct Answer: C

PUT replaces the original version of the resource, whereas the PATCH method supplies a set of instructions to modify the resource

QUESTION 3

A Mule project contains a DataWeave module file WebStore.dwl that defines a function named loginUser. The module file is located in the projects src/main/resources/libs/dw folder. What is correct DataWeave code to import all of the WebStore.dwl file's functions and then call the loginUser function for the login "cindy.park@example.com"?

- A.

```
import libs.dw
---
WebStore.loginUser( "cindy.park@example.com" )
```
- B.

```
import * from libs::dw
---
WebStore::loginUser( "cindy.park@example.com" )
```
- C.

```
import libs.dw.WebStore
---
loginUser( "cindy.park@example.com" )
```
- D.

```
import * from libs::dw::WebStore
---
loginUser( "cindy.park@example.com" )
```



A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 4

A web client submits a request to <http://localhost:8081/books/0471767840>. The value "0471767840" is captured by a Set Variable transformer to a variable named bookISBN.

What is the DataWeave expression to access bookISBN later in the flow?

A. bookISBN

B. attributes.bookISBN

C. flowVars.bookISBN

D. vars. bookISBN

Correct Answer: D

QUESTION 5

Refer to the exhibit.

The screenshot displays an XML editor interface. On the left, the 'order.xml' file is open, showing an XML document with two items. The first item has an orderId of '592', shipping 'international', item name 'T-shirt Navy', size 'L', quantity '1', and price '20'. The second item has an orderId of '972', shipping 'domestic', item name 'Cargo Shorts', size 'XL', quantity '2', and price '30'. On the right, the 'Output Payload' is shown, which is a JSON array. The first object in the array corresponds to the first item in the XML, with 'index': 0, 'orderId': '592', 'itemName': 'T-shirt Navy', and 'lineItemPrice': 20. The second object corresponds to the second item, with 'index': 1, 'orderId': '972', 'itemName': 'Cargo Shorts', and 'lineItemPrice': 60.

```
<?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>
```

```
[
  {
    "index": 0,
    "orderId": "592",
    "itemName": "T-shirt Navy",
    "lineItemPrice": 20
  },
  {
    "index": 1,
    "orderId": "972",
    "itemName": "Cargo Shorts",
    "lineItemPrice": 60
  }
]
```

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)  
})
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

[Latest MCD-LEVEL1
Dumps](#)

[MCD-LEVEL1 VCE Dumps](#)

[MCD-LEVEL1 Braindumps](#)