



# MCD-LEVEL1<sup>Q&As</sup>

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.geekcert.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 flow needs to combine and return data from two different data sources. It contains a Database SELECT operation followed by an HTTP Request operation. What is the method to capture both payloads so the payload from the second request does not overwrite that from the first?

- A. Put the Database SELECT operation inside a Cache scope
- B. Put the Database SELECT operation inside a Message Enricher scope
- C. Nothing, previous payloads are combined into the next payload
- D. Save the payload from the Database SELECT operation to a variable

Correct Answer: D

Correct answer is Save the payload from the Database SELECT operation to a variable Response from HTTP request will override the payload and hence response of database SELECT can be lost. Best way to preserve is to assign payload of first operation to variable using TransformMessage.

---

### QUESTION 2

A Utility.dwl file is located in a Mule project at src/main/resources/modules. The Utility.dwl file defines a function named pascalize that reformats strings to pascal case. What is the correct DataWeave to call the pascalize function in a Transform Message component?



- A. 

```
!dw 2.0
output application/json
import modules.Utility
---
pascalize( "max mule" )
```
- B. 

```
!dw 2.0
output application/json
import modules::Utility
---
pascalize( "max mule" )
```
- C. 

```
!dw 2.0
output application/json
import modules::Utility
---
Utility::pascalize( "max mule" )
```
- D. 

```
!dw 2.0
output application/json
import modules.Utility
---
Utility.pascalize( "max mule" )
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

---

### QUESTION 3

A company has an API to manage purchase orders, with each record identified by a unique purchase order ID. The API was built with RAML according to MuleSoft best practices. What URI should a web client use to request order P05555?

- A. `/orders/{P05555}`
- B. `/orders/order=P05555`
- C. `/orders?order=P05555`
- D. `/orders/P05555`

Correct Answer: D

---



#### QUESTION 4

How does APIKit determine the number of flows to generate from a RAML specification?

- A. Creates a separate flow for each resource
- B. Creates a separate flow for each HTTP method
- C. Creates a separate flow for each response status code
- D. Creates a separate flow for each resource that contains child resources

Correct Answer: B

APIKit Creates a separate flow for each HTTP method

---

#### QUESTION 5

What is the correct way to format the decimal 200.1234 as a string to two decimal places?

- A. 200.1234 as string as format: ".0#"
- B. 200.1234 as String {format: ".0#"}
- C. 200.1234 as String as format: ".0#"
- D. 200.1234 as string {format: ".0#"}

Correct Answer: B

Correct answer is 200.1234 as String {format: ".0#"}. Rest all options are not syntactically correct.

[MCD-LEVEL1 PDF Dumps](#)   [MCD-LEVEL1 VCE Dumps](#)   [MCD-LEVEL1 Study Guide](#)