



# 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.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

What module and operation will throw an error if a Mule events payload is not number ?

- A. Filter modules Is Number operation
- B. Validation modules Is Number operation
- C. Validation modules Is not Number operation
- D. None of these

Correct Answer: B

Correct answer is Validation modules Is Number operation.

Mule 4 does not use filters anymore. The functionality provided by filters in Mule 3 can be achieved by using the Validation Module.

### QUESTION 2

Refer to the exhibit.

Basic Settings

Connector configuration: HTTP\_Listener\_config

General

Path: /accounts/

What is the correct syntax to add an employee ID as a URI parameter in an HTTP Listener path?

- A. (employeeID)
- B. \${employeeID}
- C. {employeeID}
- D. # [employeeID]

Correct Answer: C

While configuring HTTP listener path , URI parameters are always enclosed within curly braces. Hence option 2 is correct choice

### QUESTION 3

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

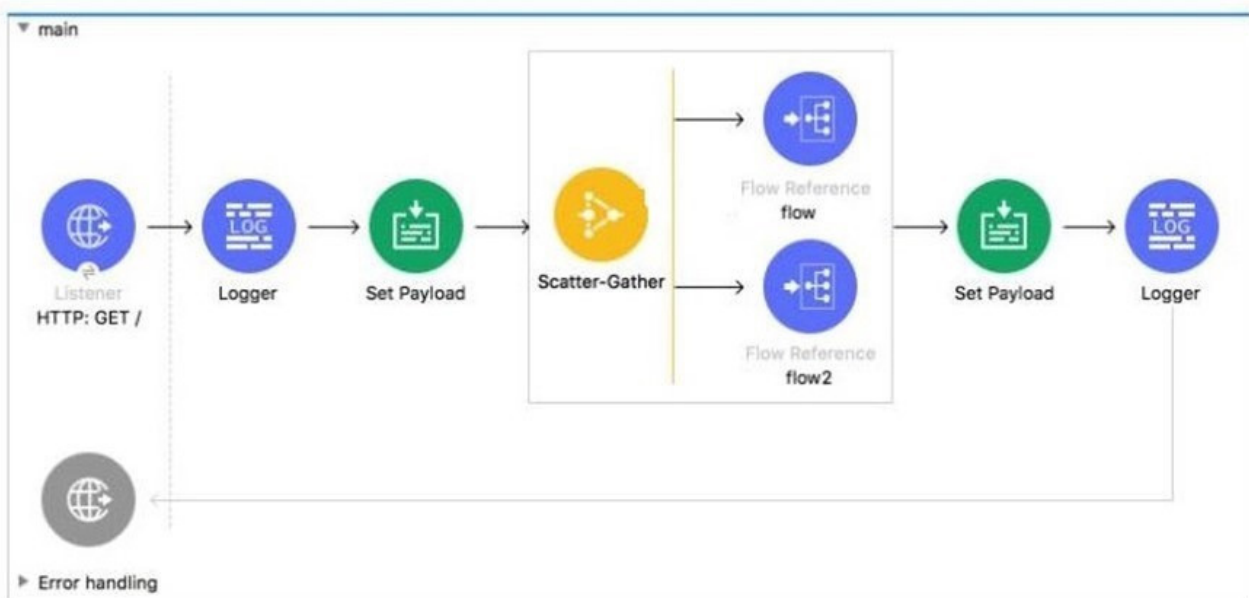


- A. For Each is single-threaded and Batch Job is multi-threaded
- B. Both are single-threaded
- C. Both are multi-threaded
- D. Batch Job is single-threaded and For Each Is multi-threaded

Correct Answer: A

#### QUESTION 4

Refer to exhibits.



In the execution of the Scatter-Gather , the flow route completes after 10 seconds and the flow2 route completes in 40 seconds. How many seconds does it take for the Scatter- Gather to complete?

- A. 10
- B. 50
- C. 40
- D. 20

Correct Answer: C

Scatter-Gather sends the event to each routes concurrently. Hence both route in this example will start in parallel. So total time to complete processing is 40 seconds which is option 3

#### QUESTION 5



A Batch Job scope has five batch steps. An event processor throws an error in the second batch step because the input data is incomplete. What is the default behavior of the batch job after the error is thrown?

- A. All processing of the batch job stops.
- B. Event processing continues to the next batch step.
- C. Error is ignored
- D. Batch is retried

Correct Answer: A

In case of an error, batch job completes in flight steps and stops further processing. MuleSoft Doc Ref : Handling Errors During Batch Job | MuleSoft Documentation The default is all processing will stop but we can change it by Max Failed

Record field. General -> Max Failed Records: Mule has three options for handling a record-level error:

Finish processing, Continue processing and Continue processing until the batch job accumulates a maximum number of failed records. This behavior can be controlled by Max Failed Records.

The default value is Zero which corresponds to Finish processing.

The value -1, corresponds to Continue processing.

The value +ve integer, corresponds to Continue processing until the batch job accumulates a maximum number of failed records

[MCD-LEVEL1 PDF Dumps](#)   [MCD-LEVEL1 VCE Dumps](#)   [MCD-LEVEL1 Practice Test](#)