



MCD-LEVEL1^{Q&As}

MuleSoft Certified Developer - Level 1 (Mule 4)

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**QUESTION 1**

Refer to the exhibits.

```
1 @%dw 2.0
2 output application/xml
3 var conductorIds = [592,921]
4 ---
5 |
```

```
<?xml version='1.0' encoding='UTF-8'?>
<trains>
  <train>
    <engineerId>592</engineerId>
  </train>
  <train>
    <engineerId>921</engineerId>
  </train>
</trains>
```

What DataWeave expression transforms the conductorIds array to the XML output?

A. 1. 1. trains:

2.

2. conductorIds map ((engId, index) ->

3.

3. train: {

4.

4. engineerId: engId

5.

5. }



6.

6.)

B. 1. 1. { trains:

2.

2.

3.

3. conductorIds map ((engId, index) ->

4.

4. train: {

5.

5. engineerId: engId

6.

6. }

7.

7.)

8.

8. }

C. 1. 1. trains:

2.

2. {(

3.

3. conductorIds map ((engId, index) ->

4.

4. train: {

5.

5. engineerId: engId

6.

6. }

7.



7.)

8.

8.}}

D. 1. 1. {(trains:

2.

2.

3.

3. conductorIds map ((engId, index) ->

4.

4. train: {

5.

5. engineerId: engId

6.

6. }

7.

7.)

8.

8.}}

Correct Answer: C

Points to remember:

*

XML must have a root element.

*

XML only allows one root element

*

To avoid multiple root issues, you must create a root element for the XML output, whenever we transform output

*

When mapping array elements (JSON or JAVA) to XML, wrap the map operations in {(..) }-{} are defining the object

() are transforming each element in the array as a key/value pair



*
The transformation to XML would fail if the above mentioned considerations were not taken into account.

*
Thus the transformation script declares a root element as trains and wraps the data in "{()}".
Whenever you see such type of question, always look out for root element followed by {()} wrapping map.
I call this a "Wrap The Map" scenario. Hope it would help you remember !

QUESTION 2

How are multiple conditions used in a Choice router to route events?

- A. To route the same event to the matched route of EVERY true condition
- B. To find the FIRST true condition, then distribute the event to the ONE matched route.
- C. None of these
- D. To find the FIRST true condition, then route the same event to the matched route and ALL FOLLOWING routes

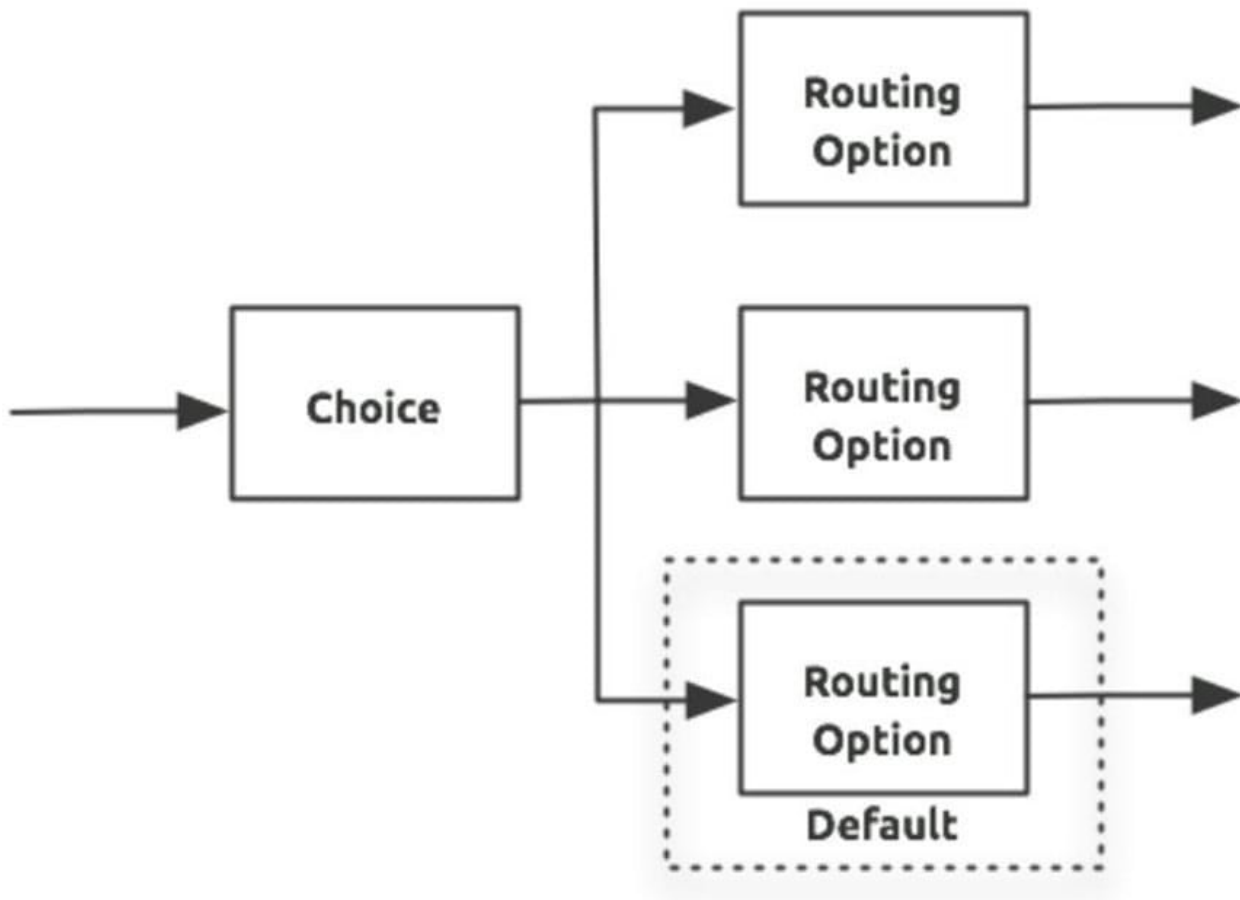
Correct Answer: B

Choice router finds the FIRST true condition, then distribute the event to the ONE matched route.

MuleSoft Doc Ref : <https://docs.mulesoft.com/mule-runtime/4.1/choice-router-concept> The Choice router dynamically routes messages through a flow according to a set of DataWeave expressions that evaluate message content. Each

expression is associated with a different routing option. The effect is to add conditional processing to a flow, similar to an if/then/else code block in most programming languages. Only one of the routes in the Choice router executes, meaning

that the first expression that evaluates to true triggers that route's execution and the others are not checked. If none of the expressions are true, then the default route executes.



QUESTION 3

An API specification is designed using RAML. What is the next step to create a REST Connector from this API specification?

- A. Download the API specification and build the interface using APIkit
- B. Publish the API specification to Any point Exchange
- C. Implement the API specification using flow designer in Design Center
- D. Add the specification to a Mule project's src/main/resources/api folder

Correct Answer: B

API Exchange creates REST connector automatically once API is published. Hence correct answer is Publish the API specification to Any point Exchange

QUESTION 4

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.

QUESTION 5

How we can scale deployed Mule application vertically on cloudhub?

- A. Changing worker size
- B. Adding multiple workers
- C. Mule applications can be scaled only horizontally
- D. Option 1 and 2 both can be used

Correct Answer: A

Mule applications can be scaled vertically by changing worker size. Mule applications can be scaled horizontally by adding more workers.

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