

# MCD-LEVEL1-DELTA Q&As

MuleSoft Certified Developer - Level 1 (Mule 4) DELTA

# Pass Mulesoft MCD-LEVEL1-DELTA Exam with 100% Guarantee

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

https://www.geekcert.com/mcd-level1-delta.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



# https://www.geekcert.com/mcd-level1-delta.html

2024 Latest geekcert MCD-LEVEL1-DELTA PDF and VCE dumps Download

### **QUESTION 1**

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: B

### **QUESTION 2**

Refer to the exhibits.

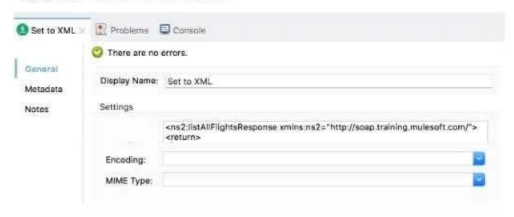


# https://www.geekcert.com/mcd-level1-delta.html

2024 Latest geekcert MCD-LEVEL1-DELTA PDF and VCE dumps Download



Message Flow Global Elements Configuration XML



A web client submits a request to http://localhost:8081/flights. What is the result at the end of the flow?

- A. "string"
- B. "Java"
- C. "object"
- D. "XML"

Correct Answer: C



# https://www.geekcert.com/mcd-level1-delta.html

2024 Latest geekcert MCD-LEVEL1-DELTA PDF and VCE dumps Download

### **QUESTION 3**

What is the difference between a subflow and a sync flow?

- A. Sync flow has no error handling of its own and subflow does.
- B. Subflow has no error handling of its own and sync flow does.
- C. Subflow is synchronous and sync flow is asynchronous.
- D. No difference.

Correct Answer: B

#### **QUESTION 4**

What DataWeave expression transforms the example XML input to the CSV output?



```
Output Payload • = / ||
                                                                                                        DI C Draview
                                                     10%dw 2.0
                                                                                   index.sale,itemName,itemPrice,item
<?xml version="1.0" encoding="UTF-8"?>
                                                      2 output application/csv
                                                                                   0,1000,T-shirt Navy,20,592
<sale>
                                                                                   1,1000,Cargo Shorts,60,972
   <item itemId="592" saleId="1000">
       <shipping>international/shipping>
                                                      5
        <desc>T-shirt Navy</desc>
                                                     6
        <size>L</size>
        <quantity>1</quantity>
                                                     8
        <price>20</price>
                                                      Q
    </item>
                                                     10
    <item itemId="972" saleId="1000">
       <shipping>domestic</shipping>
        <des Cargo Shorts </desc>
                                                     13
       <size>XL</size>
                                                     14
       <quantity>2</quantity>
                                                     15
        <price>30</price>
                                                     16
   </item>
                                                     17
</sole>
```

```
payload.sale.*item map ( (value,index) -> {
            index: index,
            sale: value.@saleId,
            itemName: value.desc,
            itemPrice: (value.price) * (value.quantity),
            item: value.@itemId
   } )
   payload.sale.*item map ( (value,index) -> {
           index: index,
           sale: value.saleId,
           itemName: value.desc,
           itemPrice: (value.price) * (value.quantity),
           item: value.itemId
   } )
  payload.sale.item map ( (value,index) ->
           index: index.
           sale: value.@saleId,
           itemName: value.desc,
           itemPrice: (value.price) * (value.quantity),
           item: value.@itemId
   } )
D.
   payload.sale.item map ( (value,index) -> {
            index: index,
            sale: value.saleId,
            itemName: value.desc,
            itemPrice: (value.price) * (value.quantity),
            item: value.itemId
    } )
```



# https://www.geekcert.com/mcd-level1-delta.html 2024 Latest geekcert MCD-LEVEL1-DELTA PDF and VCE dumps Download

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

## **QUESTION 5**

What is the correct syntax to reference a fragment in RAML?

A. examples: #include examples/BankAccountsExample.raml

B. examples: \$include examples/BankAccountsExample.raml

C. examples: ?include examples/BankAccountsExample.raml

D. examples: !include examples/BankAccountsExample.raml

Correct Answer: D

<u>Latest MCD-</u> <u>LEVEL1-DELTA Dumps</u> MCD-LEVEL1-DELTA PDF

<u>Dumps</u>

MCD-LEVEL1-DELTA
Practice Test