

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.passapply.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

Refer to the exhibits.

```
{
         "user": "vivek.singh@acme.com",
         "items": [
                {"item": "bike", "price": 120.45, "qty": 1}
           1
 w
    main
            Listener
                                          Shipping Address
       HTTP: POST /
                                                     Set
                                                                                Merge order items
                                           shippingAddress
                                                                                    with shipping
          order/items
                                                   target
                                                                                   address details
    <flow name="main" >
        <http:listener_doc:name="HTTP: POST /order/items" config-ref="HTTP_Listener_config" path="/order/items">
            <http://esponse :
                 <http:body ><![CDATA[#[output application/json --- payload]]]></http:body>
            </http://http://
        </http:listener>
        //itp:fistener/
<shipping:shipping_address doc:name="Set shippingAddress target" config-ref="Shipping_Config" target="shippingAddress">
<shipping:shipping_address-request_data ><![CDATA[#[payload.user]]]></shipping:shipping_address-request_data>
        </shipping:shipping-address>
<set-payload value="#foutput application/json
ł
    items:
    shippingInfo:
    doc:name="Merge order items with shipping address details" />
H
    </flow>
    </flows
```

A Mule application is being developed to process web client POST requests with payloads containing order information including the user name and purchased items The Shipping connector returns a shipping address for the input payloads

user name The Shipping connector\\'s Shipping Address operation is configured with a target named shippingAddress.

The Set Payload transformer needs to set an item key equal to the items value from the original received payload and a shippinglnfo key equal to the the ShippingAddress operation///s response



What is a straightforward way to property configure the Set Payload transformer with the required data?

```
A.
    ł
        items: attributes.shippingAddress.items
        shippingInfo: payload
    }
Β.
   £
        items: payload.items,
        shippingInfo: vars.shippingAddress
C.
    ł
        items: payload.items,
        shippingInfo: shippingAddress
    3
D.
    4
        items: vars.shippingAddress.items
        shippingInfo: payload
    }
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

QUESTION 2

Pick the component with which DataWeave is tightly integrated.

- A. All APIs
- B. Mule runtime
- C. Exchange
- D. Flow Designer

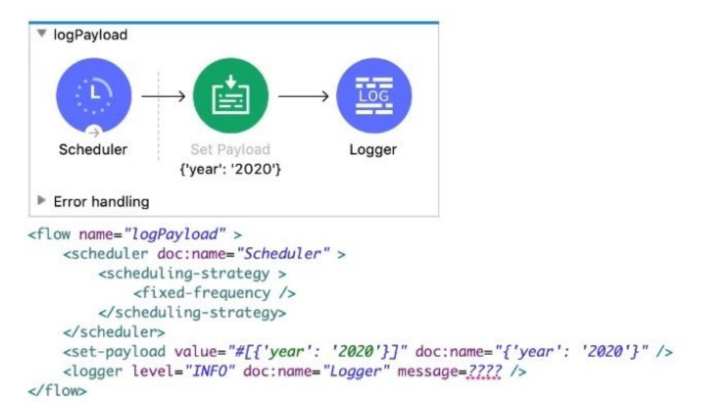
Correct Answer: B

Correct answer is Mule runtime DataWeave is the MuleSoft expression language for accessing and transforming data that travels through a Mule app. DataWeave is tightly integrated with the Mule runtime engine, which runs the scripts and expressions in your Mule app. Mule Doc Reference : https://docs.mulesoft.com/mule-runtime/4.3/dataweave



QUESTION 3

Refer to the exhibits.



The Set Payload transformer\\'s value is set to {\\'year\\': \\'2020\\'}.

What message value should be added to the Logger component to output the message \\'The year is 2020\\', without hardcoding 2020?

A. \\'#[The year is \$(pay load .year)]*

- B. The year is #[payload.year]\\'
- C. \\'#[The year is " + paytoad.year]\\'
- D. #["The year is "++ payload.year].

```
Correct Answer: D
```

QUESTION 4

What is the purpose of the api:router element in APIkit?

- A. Creates native connectors using a 3rd party Java library
- B. Serves as an API implementation
- C. Validates requests against RAML API specifications and routes them to API implementations



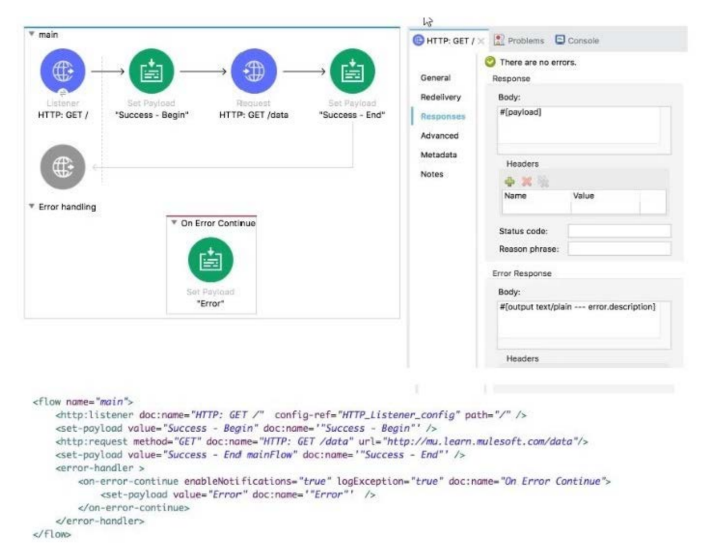
D. Validates responses returned from API requests and routes them back to the caller

Correct Answer: C

The APIkit Router is a key message processor that validates requests against the provided definition, enriches messages (for example by adding default values to the messages) and routes requests to a particular flow. Also, the Router raises errors messages if errors occurs while routing, validating or processing the user request.

QUESTION 5

Refer to the exhibits.



A web client submits a request to the HTTP Listener and the HTTP Request throws an error.

What payload and status code are returned to the web client?

Refer to the exhibits. A web client submits a request to the HTTP Listener and the HTTP Request throws an error.

What payload and status code are returned to the web client?



- A. Response body: "Error" Default response status code: 200
- B. Response body: "Success Begin* Default response status code: 200
- C. Error response body: error, description Default error response status code: 500
- D. Response body: "Success End" Default response status code: 200

Correct Answer: A

Latest MCD-LEVEL1 Dumps MCD-LEVEL1 Exam Questions MCD-LEVEL1 Braindumps