



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

Correct answer is {customerID}.

- A. var toUpper(userName) -> upper(userName)
- B. fun toUpper(userName) = upper(userName)
- C. fun toUpper(userName) -> upper(userName)
- D. var toUpper(userName) = upper(userName)

Correct Answer: B

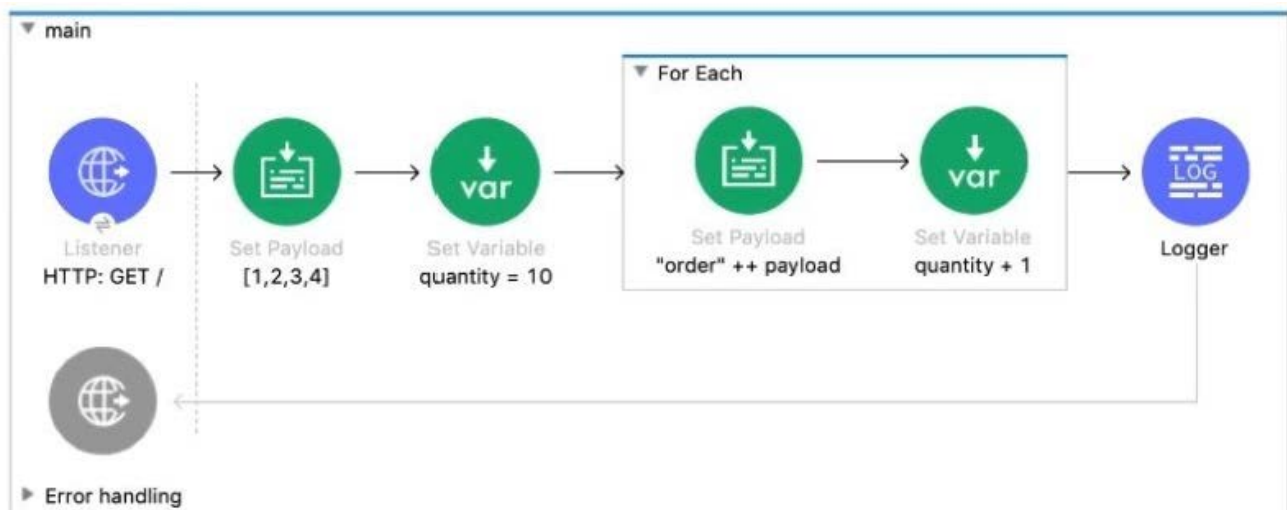
Reference: <https://docs.mulesoft.com/http-connector/1.5/http-listener-ref>

A function named toUpper needs to be defined that accepts a string named userName and returns the string in uppercase.

What is the correct DW code to define the toUpper function?

QUESTION 2

Refer to the exhibits.



```
<flow name="main" >
  <http:listener doc:name="HTTP: GET /" config-ref="HTTP_listener_config" path="/" allowedMethods="GET"/>
  <set-payload value="#[[1,2,3,4]]" doc:name="[1,2,3,4]" />
  <set-variable value='10' doc:name="quantity = 10" variableName="quantity" />
  <foreach doc:name="For Each" >
    <set-payload value='#["order" ++ payload]' doc:name='"order" ++ payload' />
    <set-variable value="#[vars.quantity + 1]" doc:name="quantity + 1" variableName="quantity" />
  </foreach>
  <logger level="INFO" doc:name="Logger" message='#[[ payload, vars.quantity ]]' />
</flow>
```



What payload and quantity are logged at the end of the main flow?

- A. [[1,2,3,4], 14]
- B. [[order1, order2, order3, order4], 14]
- C. [[1,2,3,4], 10]
- D. [order1order2order3order4,14]

Correct Answer: A

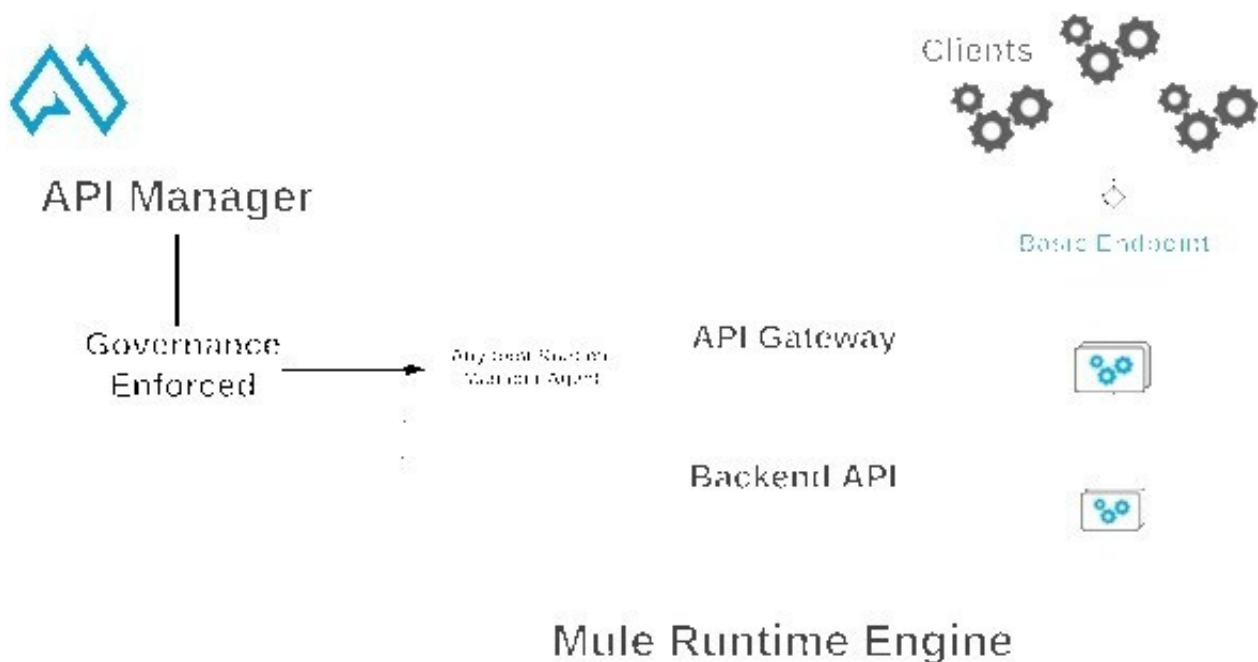
QUESTION 3

What is not the function of API Gateway ?

- A. Determine which traffic is authorized to pass through the API to backend services
- B. Meter the traffic flowing through
- C. Logs all transactions , collecting and tracking analytics data
- D. Specify throttling , security and other policies

Correct Answer: D

Correct answer is Specify throttling , security and other policies MuleSoft Doc Ref : <https://docs.mulesoft.com/api-manager/2.x/api-gateway-capabilities-mule4> API Gateway is responsible for below functions. 1) Determine which traffic is authorized 2) Meter the traffic 3) Logs transaction 4) Apply throttling and other policies (Not specifying. These are specified in API Manager)



**QUESTION 4**

Refer to the exhibit.

The screenshot shows a tool interface for transforming JSON data into XML. On the left, the input JSON 'list_json_1.json' is displayed:

```
[
  {
    "orderId": 592,
    "shipping": "international",
    "item": "T-shirt Navy",
    "size": "L",
    "quantity": 1,
    "price": 20
  },
  {
    "orderId": 972,
    "shipping": "domestic",
    "item": "Cargo Shorts",
    "size": "XL",
    "quantity": 2,
    "price": 30
  }
]
```

In the center, the 'Output Payload' section shows the transformation rules:

```
1 @Xdw 2.0
2 output application/xml
3 ---
```

On the right, the resulting XML output is shown:

```
<?xml version='1.0' encoding='UTF-8'?>
<order>
  <item>
    <itemName>T-shirt Navy</itemName>
    <total>20</total>
  </item>
  <item>
    <itemName>Cargo Shorts</itemName>
    <total>60</total>
  </item>
</order>
```

What Database expression transforms the input to the output? A)

```
{(
  payload map ( (value, index) ->
    order: {
      item: {
        itemName: value.item,
        total: value.price * value.quantity
      }
    }
  )
})
```

B)

```
○ order:
  payload map ( (value, index) ->
    item: {
      itemName: value.item,
      total: value.price * value.quantity
    }
  )
```

C)



```
payload map ( (value, index) ->
  order: {
    item: {
      itemName: value.item,
      total: value.price * value.quantity
    }
  }
)
```

D)

```
Order:
{
  payload map ( (value,index) ->
    item: {
      itemName: value.item,
      total: value.price * value.quantity
    }
  )
}
```

A. Option A

B. Option B

C. Option C

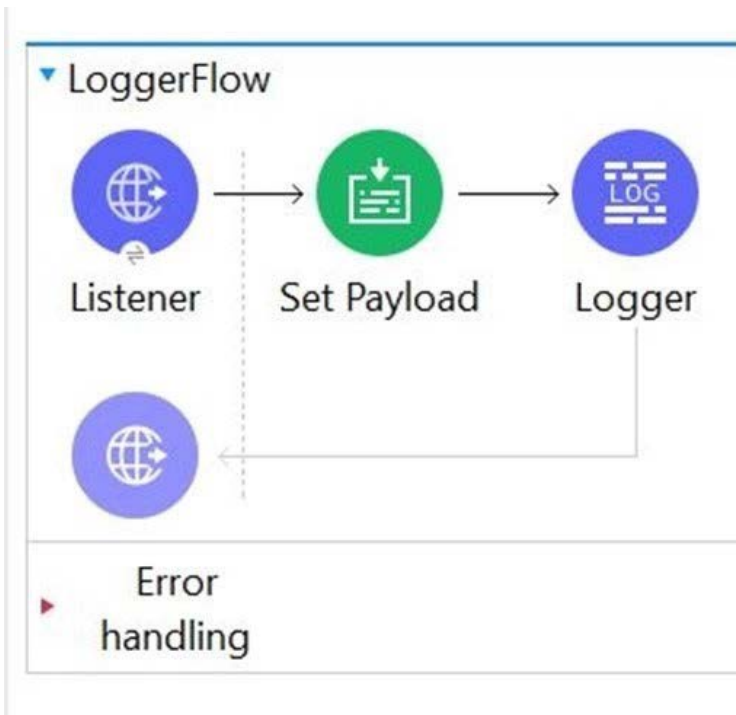
D. Option D

Correct Answer: D

This kind of questions are best solved with filtering technique. Key thing to note here is XML attributes are always access by @ notation. So in this example orderId can be accessed as @OrderId which makes option 3 and option 4 false. Now difference in option 1 and option 2 is in mapping of lineItemPrice. Correct syntax to format a String in Number is value.price as Number. Hence option 2 is correct

QUESTION 5

Refer to the payload.



```
<flow name="LoggerFlow" doc:id="d5015e61-b3b5-4833-8c5e-ed176a3f6cb0" >
  <http:listener doc:name="Listener" doc:id="5ae3d668-7075-4236-a523-a08b03186b53" config-ref="HTTP_Listener_config" path="/Log" />
  <set-payload value="#[{
    &#10; "student": {
    &#10;   "name": "Anay",
    &#10;   "age": 6
    &#10; }
    &#10; }]" doc:name="Set Payload" doc:id="7763301e-1fed-48fc-968d-47c1b113c867" />
  <logger level="INFO" doc:name="Logger" doc:id="8e1c416b-78bd-44fb-b0db-cd5b3d382c6d" message='Result #["INFO"++ payload]' />
</flow>
```

The Set payload transformer sets the payload to an object. The logger component's message attribute is configured with the string "Result #["INFO"++ payload]"

What is the output of logger when this flow executes?

- A. Result INFOpayload
- B. Result INFO{"student":{"name":"Anay","age":6}}
- C. 1. 1. "You called the function \'++\'' with these arguments:
2.
2. 1: String ("INFO")
3.
3: Object ({student: {name: "Anay" as String {class: "java.lang.String"},age: 6 as Numbe...})
- D. Error : You evaluated inline expression # without ++

Correct Answer: C

Correct answer is as below as concatenation operation works only with string and not with the objects. In this case payload is object. "You called the function \'++\'' with these arguments:



1: String ("INFO")

2: Object ({student: {name: "Anay" as String {class: "java.lang.String"}},age

[MCD-LEVEL1 PDF Dumps](#)

[MCD-LEVEL1 VCE Dumps](#)

[MCD-LEVEL1 Study Guide](#)