



# 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.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

Which keyword do you use to create a new function in DataWeave?

- A. function
- B. fun
- C. func
- D. map

Correct Answer: B

You can define your own DataWeave functions using the fun declaration in the header of a DataWeave script. Sample is as below. ----- %dw 2.0 output application/json

```
fun toUpper(aString) = upper(aString)
```

```
toUpper("hello")
```

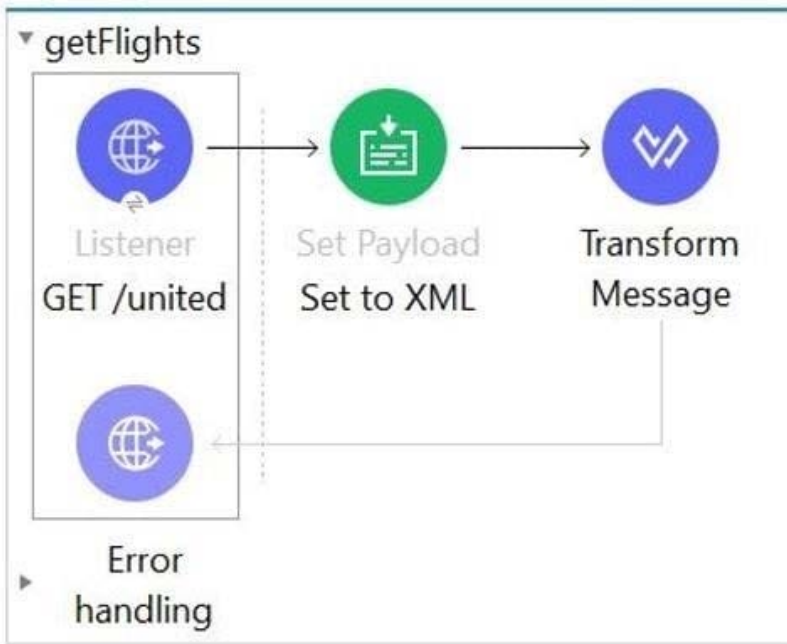
MuleSoft Doc Ref : <https://docs.mulesoft.com/mule-runtime/4.1/dataweave-functions>

---

### QUESTION 2

Refer to the exhibits.

A web client submits a request to below flow. What is the output at the end of the flow?



Set to XML x Problems

There are no errors.

General

MIME Type Display Name: Set to XML

Metadata

Notes

Help

Settings

Value:  `<Flight><ID>1</ID><Destination>SFO</Destination></Flight>`

```
<flow name="getFlights" doc:id="f89731e6-ea03-4d69-a66c-df99584e7c08" >
  <http:listener doc:name="GET /united" doc:id="f331134b-91f8-4c18-8b98-7d5a8ecd4c5b" config-ref="
  <set-payload value="&lt;Flight&gt;&lt;ID&gt;1&lt;/ID&gt;&lt;Destination&gt;SFO&lt;/Destination&
  <ee:transform doc:name="Transform Message" doc:id="3de3829e-843c-41cf-94fd-5b2ead45f9af" >
    <ee:message >
      <ee:set-payload ><![CDATA[%dw 2.0
output application/json
---
typeOf(payload)
]]></ee:set-payload>
    </ee:message>
  </ee:transform>
</flow>
```

- A. String
- B. Object
- C. Java
- D. XML



Correct Answer: A

String is the correct answer as XML is of an Object type String

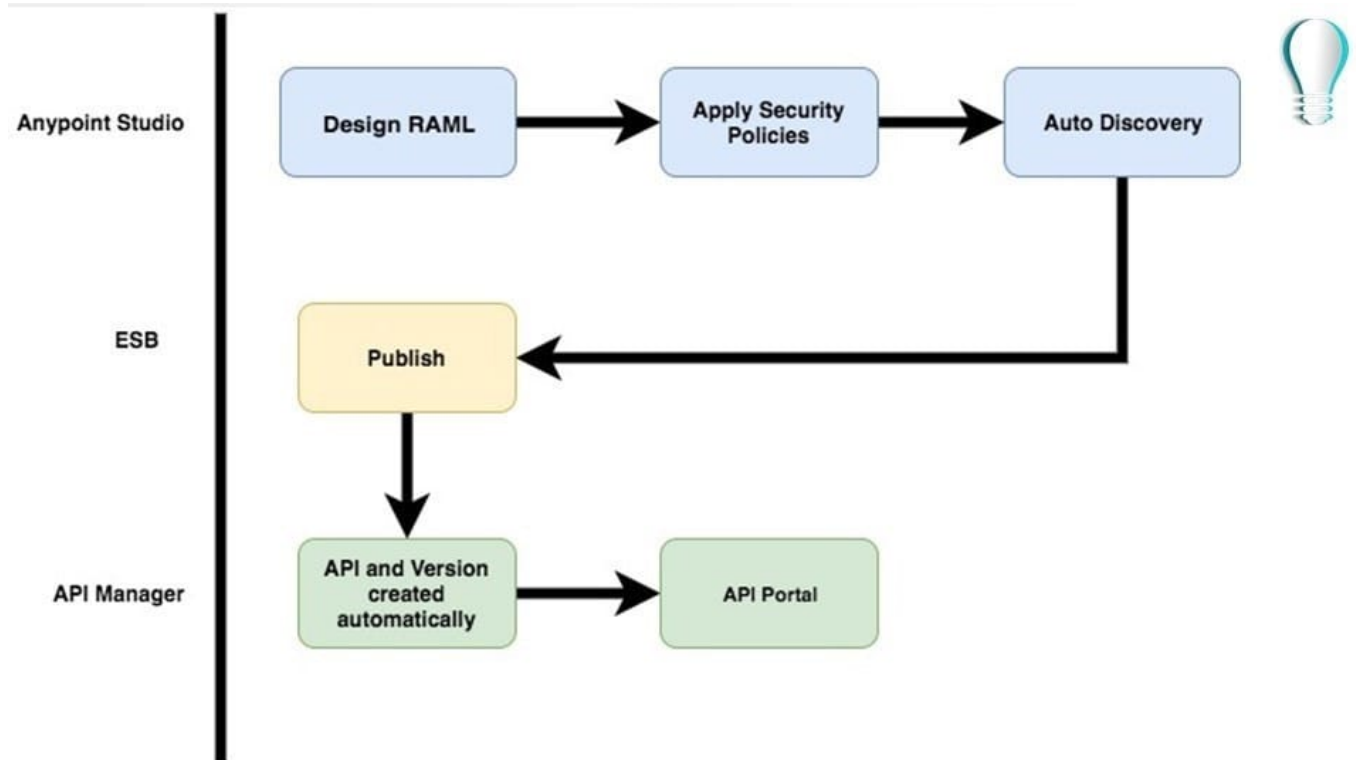
### QUESTION 3

An API has been created in Design Center. What is the next step to make the API discoverable?

- A. Publish the API to Anypoint Exchange
- B. Publish the API from inside flow designer
- C. Deploy the API to a Maven repository
- D. Enable autodiscovery in API Manager

Correct Answer: A

Correct answer is Publish the API to Anypoint Exchange Anypoint Exchange makes this possible by making it discoverable in below ways 1) In private exchange for internal developers 2) In a public portal for external developers/clients Here is diagram created by me to help you understand sequence:



### QUESTION 4

What is not true about application properties?

- A. Application properties can be encrypted



- B. Application properties can be overridden with system properties
- C. Application properties can be defined in .yaml file only
- D. Application properties provide easier way to manage configurable values

Correct Answer: C

Application properties can be defined in .yaml or in .properties file. MuleSoft Doc Ref : [https://docs.mulesoft.com/mule-runtime/4.3/configuring-properties#supported\\_files](https://docs.mulesoft.com/mule-runtime/4.3/configuring-properties#supported_files)

---

### QUESTION 5

Refer to the exhibits. APIKit router is used to generate the flow components for RAML specification.

The Mule application must be available to REST clients using the two URL's

<http://localhost:8081/internal> and <http://localhost:8081/external>

How many APIKit Router components are generated to handle requests to every endpoint defined in RAML specification?

1. Library.raml 2. /books

3.

get:

4.

post: 5. /order:

6.

get

7.

patch 8. /members

9. get:

A. 1

B. 2

C. 3

D. 5

Correct Answer: A

Correct answer is 5 as APIkit for REST generates a backend flow for each resource-action pairing in a RAML file. MuleSoft Doc Ref : <https://docs.mulesoft.com/mule-runtime/4.2/build-application-from-api>



VCE & PDF

PassApply.com

<https://www.passapply.com/mcd-level1.html>

2024 Latest passapply MCD-LEVEL1 PDF and VCE dumps Download

---

[MCD-LEVEL1 Practice Test](#)

[MCD-LEVEL1 Study Guide](#)

[MCD-LEVEL1 Braindumps](#)