

# 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.pass2lead.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

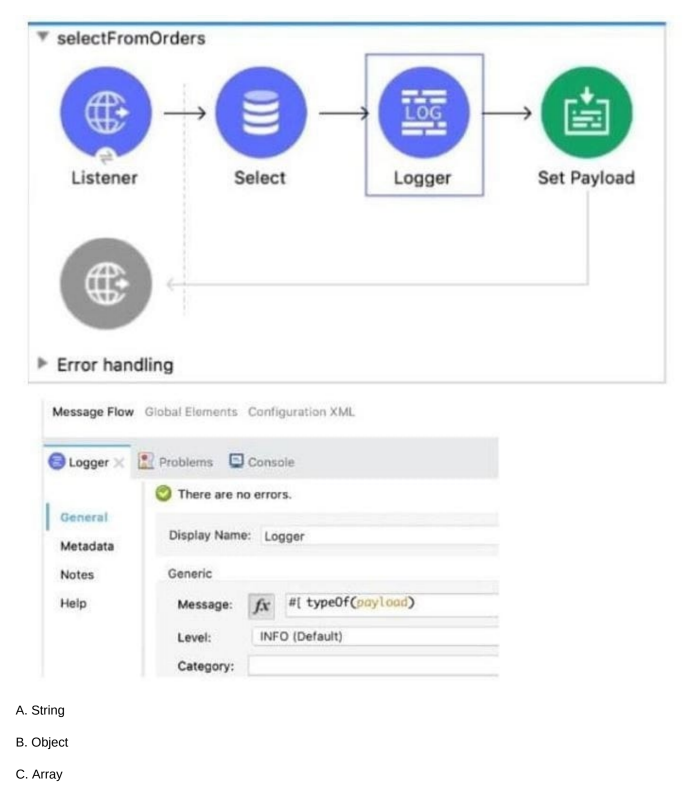
- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Refer to the exhibit. What is the output of logger component?



D. Map



#### Correct Answer: C

Database always return rows as an array. Array is the correct answer

#### **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**

What should this endpoint return considering the API is build using standard practices?

http://dev.acme.com/api/patients?year=2021

- A. Patient with id 2021
- B. Patients from year 2021
- C. No patients
- D. All patients
- Correct Answer: B

Correct answer is Patients from year 2021.

The thing to note here is that year is not a query parameter and not the uri parameter. Hence it will filter all the patients and return the ones for whom year is 2021

#### **QUESTION 4**

What valid RAML retrieves details on a specific by its orderld as a URL parameter?



A.

/orders: /{orderId}: get:

B.

/orders: /orderId:

get:

### C. /orders:

get:

/{orderId}:

```
D.
```

/orders: get:

/orderId:

### A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

### **QUESTION 5**

What MuleSoft API-led connectivity layer is intended to expose part of a backend database without business logic?

A. Data layer

- B. Process layer
- C. Experience layer
- D. System layer

Correct Answer: D

Correct answer is System layer

System APIs provide a means for insulating the data consumers from the complexity or changes to the underlying backend systems.

MuleSoft recommends three-layered approach to API-led connectivity, highlighting the three layers:

1.



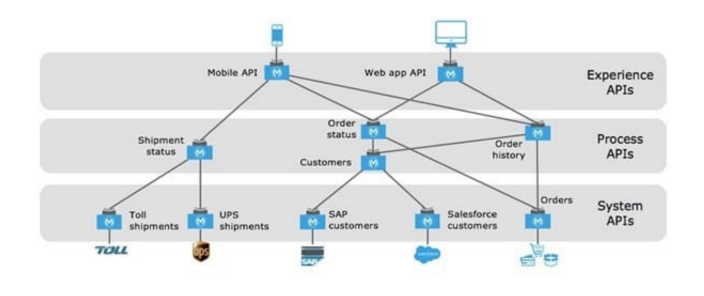
System APIs

2.

Process APIs

#### 3.

Experience APIs System APIs are the core systems of record underlying core systems of record (e.g. ERPs, key customer and billing systems, databases, etc.). Process APIs allow you to define a common process which the organization can share, and these APIs perform specific functions, provide access to non-central data, and may be built by either Central IT or Line of Business IT. And finally, the Experience APIs are the means by which data can be reconfigured so that it is most easily consumed by its intended audience, all from a common data source. The three-layered structure allows for a seamless flow of data from systems of record to new experiences, and allows for reusability of assets rather than point to point connections. This approach provides a distributed and tailored approach to architecture, greater flexibility through loose coupling, and deeper operational visibility into what is being built.



Latest MCD-LEVEL1 Dumps MCD-LEVEL1 PDF Dumps MCD-LEVEL1 VCE Dumps