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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

What of the below is not a feature of API Notebooks?

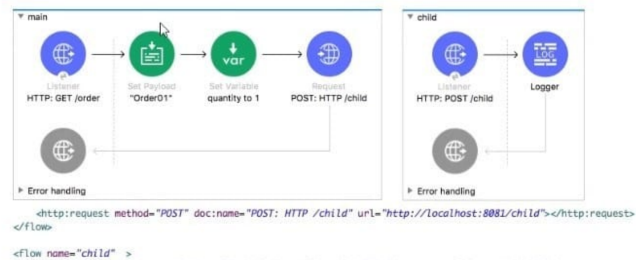
- A. API documentation
- B. Creates a client for an API
- C. Creates a mock service for an API
- D. Perform authenticated live calls on a real server

Correct Answer: C

Correct answer is Creates a mock service for an API API Notebook is an open source, shareable web application for API documentation, interactive API tutorial and example generatation, and a client for your API endpoints. Using API Notebook, you can make requests and quickly transform the responses into readable format. However it cannot be used to mock service for an API. MuleSoft Doc Ref : https://docs.mulesoft.com/api-manager/1.x/api-notebook-concept

QUESTION 2

Refer to the exhibits.



<http:listener_doc:name="HTTP: POST /child" config-ref="HTTP_Listener_config" path="/child"/>

The main flow contains an HTTP Request. The HTTP Listeners and HTTP Request use default configurations.

What values are accessible in the child flow after a web client submits a request to http://localhost:8081/order? col or = red?

A. payload

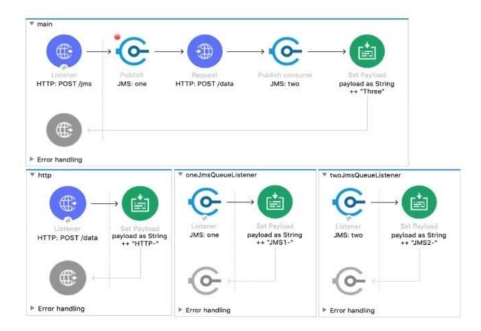
- B. payload quantity var
- C. payload color query param

D. payload quantity var color query param

Correct Answer: A

QUESTION 3

Refer to the exhibits.



<flow name="main">

```
<http:listener doc:name="HTTP: POST /jms" config-ref="HTTP_Listener_config" path="/jms" />
<jms:publish doc:name="JMS: one" config-ref="JMS_Config" destination="one" >
<jms:message outboundContentType="text/plain" />
</jms:publish>
<http:request method="POST" doc:name="HTTP: POST /data" url="http://localhost:8081/data"/>
<jms:publish-consume doc:name="JMS: two" config-ref="JMS_Config" destination="two">
<jms:message outboundContentType="text/plain" />
</jms:publish-consume doc:name="JMS: two" config-ref="JMS_Config" destination="two">
<jms:message outboundContentType="text/plain" />
</jms:publish-consume>
</set-payload value='#[payload ++ "Three"]' doc:name='payload as String ++ "Three"' />
```

A web client sends a POST request to the HTTP Listener with the payload "Hello-". What response is returned to the web client? What response is returned to the web client?

A. Hello- HTTP-] MS2-Three B. HTTP-JMS2-Three

- C. Helb-JMS1-HTTP-JMS2 -Three
- D. Hello-HTTP-Three

Correct Answer: A

QUESTION 4

Refer to the exhibits.

AcceptOrder	Write Set Payload	On Error Continue type: FILE:CONNECTIVITY
order	File written	FiLE:CONNECTIVI TY*
Error handling	Error Continue e: FILE:CONNECTIVITY	type: ORDER:NOT_CREATED
Write X		On Error Propagate when: #[true]
ieneral	O There are no errors.	
dvanced	4 X	
rror Mapping	Error types to be mapped: Map to:	Set Payload "OTHER ERROR"
Aetadata		

<flow name="acceptOrder">

A web client sends a POST request with the payload {"oid": "1000", "itemid": "AC200", "qty": "4" } to the Mule application. The File Write operation throws a FILE:CONNECTIVITY error.

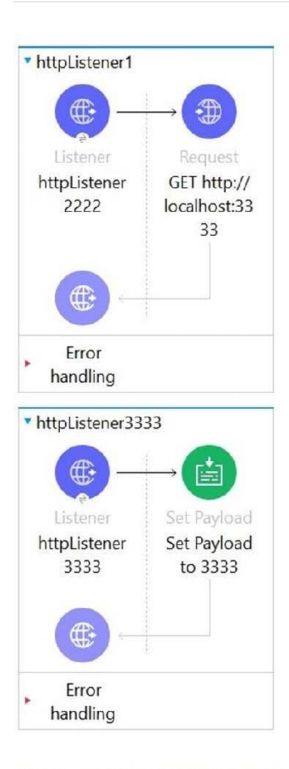
What response message is returned to the web client?

- A. `\\'FILE:CONNECnvnY\\'
- B. "ORDER:NOT_CREATED"
- C. "OTHER ERROR"
- D. "File written"

Correct Answer: B

QUESTION 5

Refer to the exhibits.



Package Explorer ×		¥global ×	
 ✓ mule_app ✓ ℬ src/main/mule (Flows) 		Global Configuration Elements	
🗑 global.xml		Туре	Name
Y mule_test_practice.xml		Configuration)	HTTP_Listener_config_2222
🕮 src/main/java		CONFIGURATION (Configuration)	HTTP_Listener_config_3333
> 👛 src/main/resources			
🕮 src/test/java			
> 🥶 src/test/resources			
🛎 src/test/munit			
> Q HTTP [v1.5.24]			
> 🛋 JRE System Library [org.mule.tooli	ng		
Mula Soniar 4.3.0 EE			

The Mule application configures and uses two HTTP Listener global configuration elements.

Mule application is run in Anypoint Studio.

If the mule application starts correctly, what URI and port numbers can receive web client requests? If the mule applications fails to start, what is the reason for the failure?

A. The mule application fails to start There is URL path conflict because both HTTP Listeners are configured with same path

B. The mule application start successfully Web client requests can only be received at URI on port 2222 but not on port 3333

C. The mule application fails to start because of the port binding conflict as HTTP request also use same port i.e. 3333

D. The mule application start successfully Web client requests can be received at URI on port 2222 and on port 3333.

Correct Answer: D

In this case both the flows can start without any error and requests can be received on both ports. Flow names httpListener1 can call other flow using HTTP request without any issues.

MCD-LEVEL1 PDF Dumps MCD-LEVEL1 Practice Test MCD-LEVEL1 Braindumps