

# MCIA-LEVEL-1-MAINTENANCE<sup>Q&As</sup>

MuleSoft Certified Integration Architect - Level 1 MAINTENANCE

## Pass Mulesoft MCIA-LEVEL-1-MAINTENANCE Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/mcia-level-1-maintenance.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

The implementation of a Process API must change. What is a valid approach that minimizes the impact of this change on API clients?

- A. Implement required changes to the Process API implementation so that whenever possible, the Process API's RAML definition remains unchanged
- B. Update the RAML definition of the current Process API and notify API client developers by sending them links to the updated RAML definition
- C. Postpone changes until API consumers acknowledge they are ready to migrate to a new Process API or API version
- D. Implement the Process API changes in a new API implementation, and have the old API implementation return an HTTP status code 301 - Moved Permanently to inform API clients they should be calling the new API implementation

Correct Answer: A

\*

Option B shouldn't be used unless extremely needed, if RAML is changed, client needs to accommodate changes. Question is about minimizing impact on Client. So this is not a valid choice.

\*

Option C isn't valid as Business can't stop for consumers acknowledgment.

\*

Option D again needs Client to accommodate changes and isn't viable option.

\*

Best choice is A where RAML definition isn't changed and underlined functionality is changed without any dependency on client and without impacting client.

---

### QUESTION 2

A leading bank implementing new mule API.

The purpose of API to fetch the customer account balances from the backend application and display them on the online platform the online banking platform. The online banking platform will send an array of accounts to Mule API get the

account balances.

As a part of the processing the Mule API needs to insert the data into the database for auditing purposes and this process should not have any performance related implications on the account balance retrieval flow.

How should this requirement be implemented to achieve better throughput?

- A. Implement the Async scope fetch the data from the backend application and to insert records in the Audit database

- B. Implement a for each scope to fetch the data from the back-end application and to insert records into the Audit database
- C. Implement a try-catch scope to fetch the data from the back-end application and use the Async scope to insert records into the Audit database
- D. Implement parallel for each scope to fetch the data from the backend application and use Async scope to insert the records into the Audit database

Correct Answer: D

---

### QUESTION 3

How does timeout attribute help inform design decisions while using JMS connector listening for incoming messages in an extended architecture (XA) transaction?

- A. After the timeout is exceeded, stale JMS consumer threads are destroyed and new threads are created
- B. The timeout specifies the time allowed to pass between receiving JMS messages on the same JMS connection and then after the timeout new JMS connection is established
- C. The time allowed to pass between committing the transaction and the completion of the mule flow and then after the timeout flow processing triggers an error
- D. The timeout defines the time that is allowed to pass without the transaction ending explicitly and after the timeout expires, the transaction rolls back

Correct Answer: D

---

### QUESTION 4

A travel company wants to publish a well-defined booking service API to be shared with its business partners. These business partners have agreed to ONLY consume SOAP services and they want to get the service contracts in an easily consumable way before they start any development. The travel company will publish the initial design documents to Anypoint Exchange, then share those documents with the business partners. When using an API-led approach, what is the first design document the travel company should deliver to its business partners?

- A. Create a WSDL specification using any XML editor
- B. Create a RAML API specification using any text editor
- C. Create an OAS API specification in Design Center
- D. Create a SOAP API specification in Design Center

Correct Answer: A

Explanation: SOAP API specifications are provided as WSDL. Design center doesn't provide the functionality to create WSDL file. Hence WSDL needs to be created using XML editor

---

**QUESTION 5**

Mule application muleA deployed in cloudhub uses Object Store v2 to share data across instances. As a part of new requirement , application muleB which is deployed in same region wants to access this Object Store. Which of the following option you would suggest which will have minimum latency in this scenario?

- A. Object Store REST API
- B. Object Store connector
- C. Both of the above option will have same latency
- D. Object Store of one mule application cannot be accessed by other mule application.

Correct Answer: A

V2 Rest API is recommended for on premise applications to access Object Store. It also comes with overhead of encryption and security of using rest api. With Object Store v2, the API call is localized to the same data center as the Runtime

Manager app. But in this case requirement is to access the OS of other mule application and not the same mule application.

You can configure a Mule app to use the Object Store REST API to store and retrieve values from an object store in another Mule app.

However, Object Store v2 is not designed for app-to-app communication.

[Latest MCIA-  
LEVEL-1-MAINTENANCE  
Dumps](#)

[MCIA-  
LEVEL-1-MAINTENANCE  
Practice Test](#)

[MCIA-  
LEVEL-1-MAINTENANCE  
Study Guide](#)