



# 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.pass4itsure.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**

When the mule application using VM is deployed to a customer-hosted cluster or multiple cloudhub workers, how are messages consumed by the Mule engine?

- A. in non-deterministic way
- B. by starting an XA transaction for each new message
- C. in a deterministic way
- D. the primary only in order to avoid duplicate processing

Correct Answer: C

---

**QUESTION 2**

How are the API implementation , API client, and API consumer combined to invoke and process an API ?

- A. The API consumer creates an API implementation , which receives API invocations from an API such that they are processed for an API client
- B. The API consumer creates an API client which sends API invocations to an API such that they are processed by an API implementation
- C. An API client creates an API consumer, which receives API invocation from an API such that they are processed for an API implementation
- D. The API client creates an API consumer which sends API invocations to an API such that they are processed by API implementation

Correct Answer: C

The API consumer creates an API client which sends API invocations to an API such that they are processed by an API implementation This is based on below definitions API client ?An application component ?that accesses a service ?by invoking an API of that service - by definition of the term API over HTTP API consumer ?A business role, which is often assigned to an individual ?that develops API clients, i.e., performs the activities necessary for enabling an API client to invoke APIs API implementation ?An application component ?that implements the functionality

---

**QUESTION 3**

A stock broking company makes use of CloudHub VPC to deploy Mule applications. Mule application needs to connect to a database application in the customers on-premises corporate data center and also to a Kafka cluster running in AWS VPC. How is access enabled for the API to connect to the database application and Kafka cluster securely?

- A. Set up a transit gateway to the customers on-premises corporate datacenter to AWS VPC
- B. Setup AnyPoint VPN to the customer\\'s on-premise corporate data center and VPC peering with AWS VPC
- C. Setup VPC peering with AWS VPC and the customers devices corporate data center



D. Setup VPC peering with the customers onto my service corporate data center and Anypoint VPN to AWS VPC

Correct Answer: B

---

#### QUESTION 4

A system API EmployeeSAPI is used to fetch employee's data from an underlying SQL database.

The architect must design a caching strategy to query the database only when there is an update to the employees table or else return a cached response in order to minimize the number of redundant transactions being handled by the

database.

What must the architect do to achieve the caching objective?

- A. Use an On Table Row on employees table and call invalidate cache Use an object store caching strategy and expiration interval to empty
- B. Use a Scheduler with a fixed frequency every hour triggering an invalidate cache flow Use an object store caching strategy and expiration interval to empty
- C. Use a Scheduler with a fixed frequency every hour triggering an invalidate cache flow Use an object store caching strategy and set expiration interval to 1-hour
- D. Use an on table rule on employees table call invalidate cache and said new employees data to cache Use an object store caching strategy and set expiration interval to 1-hour

Correct Answer: A

---

#### QUESTION 5

An insurance company is using a CloudHub runtime plane. As a part of requirement, email alert should be sent to internal operations team every time of policy applied to an API instance is deleted As an integration architect suggest on how this requirement be met?

- A. Use audit logs in Anypoint platform to detect a policy deletion and configure the Audit logs alert feature to send an email to the operations team
- B. Use Anypoint monitoring to configure an alert that sends an email to the operations team every time a policy is deleted in API manager
- C. Create a custom connector to be triggered every time of policy is deleted in API manager
- D. Implement a new application that uses the Audit log REST API to detect the policy deletion and send an email to operations team the SMTP connector

Correct Answer: D

---



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

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

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