



MCIA-LEVEL-1-MAINTENANCE^{Q&As}

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.geekcert.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

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 2

A Mule application is built to support a local transaction for a series of operations on a single database. The Mule application has a Scatter-Gather that participates in the local transaction.

What is the behavior of the Scatter-Gather when running within this local transaction?

- A. Execution of each route within the Scatter-Gather occurs sequentially Any error that occurs inside the Scatter-Gather will result in a rollback of all the database operations
- B. Execution of all routes within the Scatter-Gather occurs in parallel Any error that occurs inside the Scatter-Gather will result in a rollback of all the database operations
- C. Execution of each route within the Scatter-Gather occurs sequentially Any error that occurs inside the Scatter-Gather will NOT result in a rollback of any of the database operations
- D. Execution of each route within the Scatter-Gather occurs in parallel Any error that occurs inside the Scatter-Gather will NOT result in a rollback of any of the database operations

Correct Answer: A

Reference: <https://docs.mulesoft.com/mule-runtime/4.4/transaction-management>

QUESTION 3

An organization designing a hybrid, load balanced, single cluster production environment. Due to performance service level agreement goals, it is looking into running the Mule applications in an active-active multi node cluster configuration.



What should be considered when running its Mule applications in this type of environment?

- A. All event sources, regardless of time , can be configured as the target source by the primary node in the cluster
- B. An external load balancer is required to distribute incoming requests throughout the cluster nodes
- C. A Mule application deployed to multiple nodes runs in an isolation from the other nodes in the cluster
- D. Although the cluster environment is fully installed configured and running, it will not process any requests until an outage condition is detected by the primary node in the cluster.

Correct Answer: B

QUESTION 4

A Mule application is built to support a local transaction for a series of operations on a single database. The mule application has a Scatter-Gather scope that participates in the local transaction.

What is the behavior of the Scatter-Gather when running within this local transaction?

- A. Execution of all routes within Scatter-Gather occurs in parallel Any error that occurs inside Scatter-Gather will result in a roll back of all the database operations
- B. Execution of all routes within Scatter-Gather occurs sequentially Any error that occurs inside Scatter-Gather will be handled by error handler and will not result in roll back
- C. Execution of all routes within Scatter-Gather occurs sequentially Any error that occurs inside Scatter-Gather will result in a roll back of all the database operations
- D. Execution of all routes within Scatter-Gather occurs in parallel Any error that occurs inside Scatter-Gather will be handled by error handler and will not result in roll back

Correct Answer: A

QUESTION 5

An organization has implemented the cluster with two customer hosted Mule runtimes is hosting an application.

This application has a flow with a JMS listener configured to consume messages from a queue destination. As an integration architect can you advise which JMS listener configuration must be used to receive messages in all the nodes of the

cluster?

- A. Use the parameter primaryNodeOnly= "false" on the JMS listener
- B. Use the parameter primaryNodeOnly= "false" on the JMS listener with a shared subscription
- C. Use the parameter primaryNodeOnly= "true" on the JMS listener with a non-shared subscription
- D. Use the parameter primaryNodeOnly= "true" on the JMS listener

Correct Answer: A



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

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

[MCIA-
LEVEL-1-MAINTENANCE
Braindumps](#)