

MCPA-LEVEL1^{Q&As}

MuleSoft Certified Platform Architect - Level 1

Pass Mulesoft MCPA-LEVEL1 Exam with 100% Guarantee

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

https://www.pass2lead.com/mulesoft-certified-platform-architect-level-1.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Mulesoft
Official Exam Center

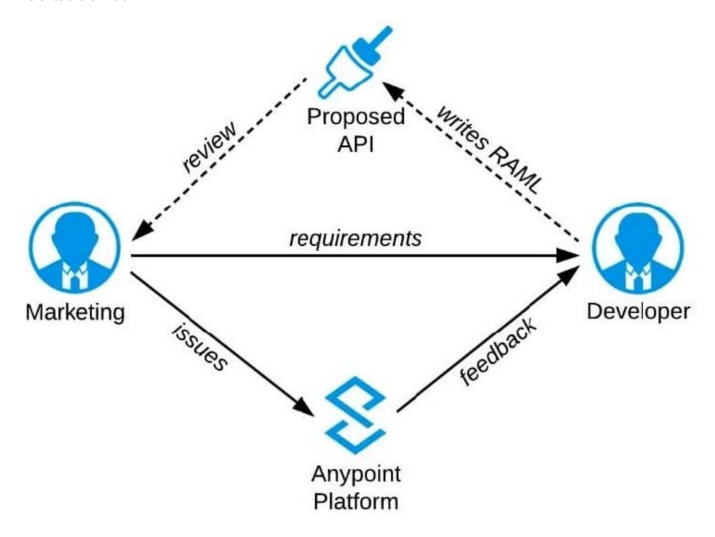
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.



A RAML definition has been proposed for a new Promotions Process API, and has been published to Anypoint Exchange.

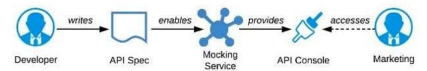
The Marketing Department, who will be an important consumer of the Promotions API, has important requirements and expectations that must be met.

What is the most effective way to use Anypoint Platform features to involve the Marketing Department in this early API design phase?

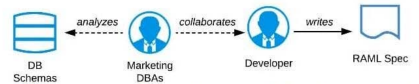
https://www.pass2lead.com/mulesoft-certified-platform-architect-level-1.htm

2024 Latest pass2lead MCPA-LEVEL1 PDF and VCE dumps Download

A. Ask the Marketing Department to interact with a mocking implementation of the API using the automatically generated API Console.



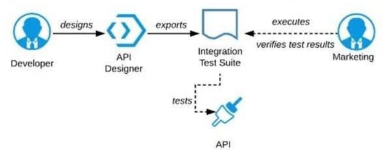
B. Organize a design workshop with the DBAs of the Marketing Department in which the database schema of the Marketing IT systems is translated into RAML.



C. Use Anypoint Studio to implement the API as a Mule application, then deploy that API implementation to CloudHub and ask the Marketing Department to interact with it.



D. Export an integration test suite from API designer and have the Marketing Department execute the tests in that suite to ensure they pass.



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

QUESTION 2

What Mule application deployment scenario requires using Anypoint Platform Private Cloud Edition or Anypoint Platform for Pivotal Cloud Foundry?

- A. When it is required to make ALL applications highly available across multiple data centers.
- B. When it is required that ALL APIs are private and NOT exposed to the public cloud.
- C. When regulatory requirements mandate on-premises processing of EVERY data item, including meta-data.
- D. When ALL backend systems in the application network are deployed in the organization\\'s intranet.

Correct Answer: C

QUESTION 3

An API implementation is updated. When must the RAML definition of the API also be updated?

- A. When the API implementation changes the structure of the request or response messages.
- B. When the API implementation changes from interacting with a legacy backend system deployed on-premises to a modern, cloud-based (SaaS) system.
- C. When the API implementation is migrated from an older to a newer version of the Mule runtime.
- D. When the API implementation is optimized to improve its average response time.

Correct Answer: D

QUESTION 4

What correctly characterizes unit tests of Mule applications?

- A. They test the validity of input and output of source and target systems.
- B. They must be run in a unit testing environment with dedicated Mule runtimes for the environment.
- C. They must be triggered by an external client tool or event source.
- D. They are typically written using MUnit to run in an embedded Mule runtime that does not require external connectivity.

Correct Answer: B

Reference: https://dzone.com/articles/munit-framework

QUESTION 5

An API implementation is deployed on a single worker on CloudHub and invoked by external API clients (outside of CloudHub).

How can an alert be set up that is guaranteed to trigger AS SOON AS that API implementation stops responding to API invocations?

- A. Implement a heartbeat/health check within the API and invoke it from outside the Anypoint Platform and alert when the heartbeat does not respond.
- B. Configure a "worker not responding" alert in Anypoint Runtime Manager.
- C. Handle API invocation exceptions within the calling API client and raise an alert from that API client when the API is unavailable.
- D. Create an alert for when the API receives no requests within a specified time period.



Correct Answer: D

<u>Latest MCPA-LEVEL1</u> <u>Dumps</u> MCPA-LEVEL1 PDF Dumps MCPA-LEVEL1 Study Guide