

MCPA-LEVEL1^{Q&As}

MuleSoft Certified Platform Architect - Level 1

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QUESTION 1

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 2

The implementation of a Process API must change.

What is a valid approach that minimizes the impact of this change on API clients?

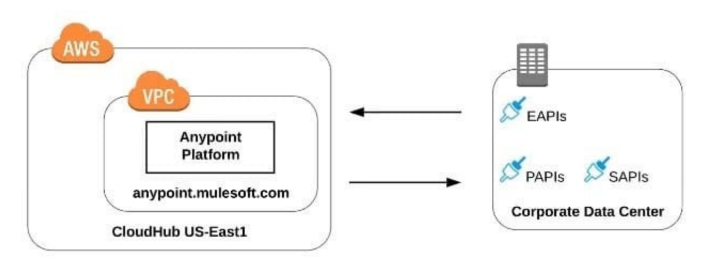
- A. Update the RAML definition of the current Process API and notify API client developers by sending them links to the updated RAML definition.
- B. Postpone changes until API consumers acknowledge they are ready to migrate to a new Process API or API version.
- C. Implement required changes to the Process API implementation so that, whenever possible, the Process API\\'s RAML definition remains unchanged.
- 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

QUESTION 3

Refer to the exhibit.





What is true when using customer-hosted Mule runtimes with the MuleSoft-hosted Anypoint Platform control plane (hybrid deployment)?

- A. Anypoint Runtime Manager initiates a network connection to a Mule runtime in order to deploy Mule applications.
- B. The MuleSoft-hosted Shared Load Balancer can be used to load balance API invocations to the Mule runtimes.
- C. API implementations can run successfully in customer-hosted Mule runtimes, even when they are unable to communicate with the control plane.
- D. Anypoint Runtime Manager automatically ensures HA in the control plane by creating a new Mule runtime instance in case of a node failure.

Correct Answer: A

QUESTION 4

When using CloudHub with the Shared Load Balancer, what is managed EXCLUSIVELY by the API implementation (the Mule application) and NOT by Anypoint Platform?

- A. The assignment of each HTTP request to a particular CloudHub worker
- B. The logging configuration that enables log entries to be visible in Runtime Manager
- C. The SSL certificates used by the API implementation to expose HTTPS endpoints
- D. The number of DNS entries allocated to the API implementation

Correct Answer: A

QUESTION 5

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.

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- 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

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