

MCIA-LEVEL-1^{Q&As}

MuleSoft Certified Integration Architect - Level 1

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QUESTION 1

A REST API is being designed to implement a Mule application.

What standard interface definition language can be used to define REST APIs?

- A. Web Service Definition Language(WSDL)
- B. OpenAPI Specification (OAS)
- C. YAML
- D. AsyncAPI Specification

Correct Answer: B

QUESTION 2

What best describes the Fully Qualified Domain Names (FQDNs), also known as DNS entries, created when a Mule application is deployed to the CloudHub Shared Worker Cloud?

- A. A fixed number of FQDNs are created, IRRESPECTIVE of the environment and VPC design
- B. The FQDNs are determined by the application name chosen, IRRESPECTIVE of the region
- C. The FQDNs are determined by the application name, but can be modified by an administrator after deployment
- D. The FQDNs are determined by both the application name and the region

Correct Answer: D

Explanation:

Every Mule application deployed to CloudHub receives a DNS entry pointing to the CloudHub. The DNS entry is a CNAME for the CloudHub Shared Load Balancer in the region to which the Mule application is deployed. When we deploy the

application on CloudHub, we get a generic url to access the endpoints. Generic URL looks as below:

..cloudhub.io is the deployed application name which is unique across all the MuleSoft clients. is the region name in which an application is deployed.

The public CloudHub (shared) load balancer already redirects these requests, where myApp is the name of the Mule application deployment to CloudHub: HTTP requests to http://myApp..cloudhub.io redirects to

http://mule-worker-myApp..cloudhub.io:8081 HTTPS traffic to https://myApp..cloudhub.io redirects to https://mule-workermyApp..cloudhub.io:8082

QUESTION 3

A leading e-commerce giant will use Mulesoft API\\'s on runtime fabric (RTF) to process customer orders. Some



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customer\\'s sensitive information such as credit card information is also there as a part of a API payload. What approach minimizes the risk of matching sensitive data to the original and can convert back to the original value whenever and wherever required?

- A. Apply masking to hide the sensitive information and then use API
- B. manager to detokenize the masking format to return the original value
- C. create a tokenization format and apply a tokenization policy to the API Gateway
- D. Used both masking and tokenization
- E. Apply a field level encryption policy in the API Gateway

Correct Answer: A

QUESTION 4

An organization has strict unit test requirement that mandate every mule application must have an MUnit test suit with a test case defined for each flow and a minimum test coverage of 80%.

A developer is building Munit test suit for a newly developed mule application that sends API request to an external rest API.

What is the effective approach for successfully executing the Munit tests of this new application while still achieving the required test coverage for the Munit tests?

- A. Invoke the external endpoint of the rest API from the mule floors
- B. Mark the rest API invocations in the Munits and then call the mocking service flow that simulates standard responses from the REST API
- C. Mock the rest API invocation in the Munits and return a mock response for those invocations
- D. Create a mocking service flow to simulate standard responses from the rest API and then configure the mule flows to call the marking service flow

Correct Answer: C

QUESTION 5

An organization has implemented a continuous integration (CI) lifecycle that promotes Mule applications through code, build, and test stages. To standardize the organization\\'s CI journey, a new dependency control approach is being designed to store artifacts that include information such as dependencies, versioning, and build promotions.

To implement these process improvements, the organization will now require developers to maintain all dependencies related to Mule application code in a shared location.

What is the most idiomatic (used for its intended purpose) type of system the organization should use in a shared location to standardize all dependencies related to Mule application code?

A. A MuleSoft-managed repository at repository.mulesoft.org



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- B. A binary artifact repository
- C. API Community Manager
- D. The Anypoint Object Store service at cloudhub.io

Correct Answer: C

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