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QUESTION 1

An API implementation returns three X-RateLimit-* HTTP response headers to a requesting API client. What type of information do these response headers indicate to the API client?

- A. The error codes that result from throttling
- B. A correlation ID that should be sent in the next request
- C. The HTTP response size
- D. The remaining capacity allowed by the API implementation

Correct Answer: D

The remaining capacity allowed by the API implementation.

>> Reference: <https://docs.mulesoft.com/api-manager/2.x/rate-limiting-and-throttling-sla-based-policies#response-headers>

QUESTION 2

What are the major benefits of MuleSoft proposed IT Operating Model?

- A. 1. Decrease the IT delivery gap

2.

Meet various business demands without increasing the IT capacity

3.

Focus on creation of reusable assets first. Upon finishing creation of all the possible assets then inform the LOBs in the organization to start using them

- B. 1. Decrease the IT delivery gap

2.

Meet various business demands by increasing the IT capacity and forming various IT departments

3.

Make consumption of assets at the rate of production

- C. 1. Decrease the IT delivery gap

2.

Meet various business demands without increasing the IT capacity



3.

Make consumption of assets at the rate of production

Correct Answer: C

1.

Decrease the IT delivery gap

2.

Meet various business demands without increasing the IT capacity

3.

Make consumption of assets at the rate of production.

Reference: <https://www.youtube.com/watch?v=U0FpYMnMjmM>

QUESTION 3

How are an 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 client creates an API consumer, which receives API invocations from an API such that they are processed for an API implementation
- C. The API consumer creates an API client, which sends API invocations to an API such that they are processed by an API implementation
- D. The API client creates an API consumer, which sends API invocations to an API such that they are processed by an 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 ***** Terminology:

>> API Client - It is a piece of code or program that is written to invoke an API >> API Consumer - An owner/entity who owns the API Client. API Consumers write API clients. >> API - The provider of the API functionality. Typically an API

Instance on API Manager where they are managed and operated. >> API Implementation - The actual piece of code written by API provider where the functionality of the API is implemented. Typically, these are Mule Applications running on

Runtime Manager.

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: D

They are typically written using MUnit to run in an embedded Mule runtime that does not require external connectivity.

Below TWO are characteristics of Integration Tests but NOT unit tests:

>> They test the validity of input and output of source and target systems. >> They must be triggered by an external client tool or event source. It is NOT TRUE that Unit Tests must be run in a unit testing environment with dedicated Mule

runtimes for the environment.

MuleSoft offers MUnit for writing Unit Tests and they run in an embedded Mule Runtime without needing any separate/ dedicated Runtimes to execute them. They also do NOT need any external connectivity as MUnit supports mocking via stubs.

<https://dzone.com/articles/munit-framework>

QUESTION 5

A Mule application exposes an HTTPS endpoint and is deployed to the CloudHub Shared Worker Cloud. All traffic to that Mule application must stay inside the AWS VPC.

To what TCP port do API invocations to that Mule application need to be sent?

- A. 443
- B. 8081
- C. 8091
- D. 8082

Correct Answer: D

>> 8091 and 8092 ports are to be used when keeping your HTTP and HTTPS app private to the LOCAL VPC respectively.

>> Above TWO ports are not for Shared AWS VPC/ Shared Worker Cloud. >> 8081 is to be used when exposing your



HTTP endpoint app to the internet through Shared LB >> 8082 is to be used when exposing your HTTPS endpoint app to

the internet through Shared LB

So, API invocations should be sent to port 8082 when calling this HTTPS based app.

References:

<https://docs.mulesoft.com/runtime-manager/cloudhub-networking-guide>

<https://help.mulesoft.com/s/article/Configure-Cloudhub-Application-to-Send-a-HTTPS-Request-Directly-to-Another-Cloudhub-Application> <https://help.mulesoft.com/s/question/0D52T00004mXXULSA4/multiple-http-listeners-on-cloudhubone-with-port-9090>

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