

# MCPA-LEVEL1 Q&As

MuleSoft Certified Platform Architect - Level 1

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#### **QUESTION 1**

What condition requires using a CloudHub Dedicated Load Balancer?

A. When cross-region load balancing is required between separate deployments of the same Mule application

B. When custom DNS names are required for API implementations deployed to customer-hosted Mule runtimes

C. When API invocations across multiple CloudHub workers must be load balanced

D. When server-side load-balanced TLS mutual authentication is required between API implementations and API clients

Correct Answer: B

#### **QUESTION 2**

When must an API implementation be deployed to an Anypoint VPC?

A. When the API implementation must invoke publicly exposed services that are deployed outside of CloudHub in a customer-managed AWS instance.

B. When the API implementation must be accessible within a subnet of a restricted customer-hosted network that does not allow public access.

C. When the API implementation must be deployed to a production AWS VPC using the Mule Maven plugin

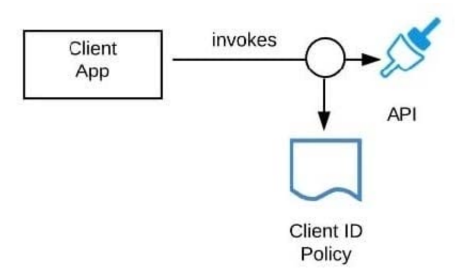
D. When the API implementation must write to a persistent Object Store

Correct Answer: A

#### **QUESTION 3**

Refer to the exhibit.





A developer is building a client application to invoke an API deployed to the STAGING environment that is governed by a client ID enforcement policy.

What is required to successfully invoke the API?

A. The client ID and secret for the Anypoint Platform account owning the API in the STAGING environment

B. The client ID and secret for the Anypoint Platform account\\'s STAGING environment

C. The client ID and secret obtained from Anypoint Exchange for the API instance in the STAGING environment

D. A valid OAuth token obtained from Anypoint Platform and its associated client ID and secret

Correct Answer: D

Reference: https://docs.mulesoft.com/api-manager/2.x/policy-mule3-client-id-based-policies

#### **QUESTION 4**

A new upstream API is being designed to offer an SLA of 500 ms median and 800 ms maximum (99th percentile) response time. The corresponding API implementation needs to sequentially invoke 3 downstream APIs of very similar complexity.

The first of these downstream APIs offers the following SLA for its response time: median: 100 ms, 80th percentile: 500 ms, 95th percentile: 1000 ms.

If possible, how can a timeout be set in the upstream API for the invocation of the first downstream API to meet the new upstream API\\'s desired SLA?

A. Set a timeout of 50 ms; this times out more invocations of that API but gives additional room for retries.

B. Set a timeout of 100 ms; that leaves 400 ms for the other two downstream APIs to complete.

C. No timeout is possible to meet the upstream API\\'s desired SLA; a different SLA must be negotiated with the first downstream API or invoke an alternative API.

D. Do not set a timeout; the invocation of this API is mandatory and so we must wait until it responds.



Correct Answer: B

#### **QUESTION 5**

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

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