

# MCPA-LEVEL1<sup>Q&As</sup>

MuleSoft Certified Platform Architect - Level 1

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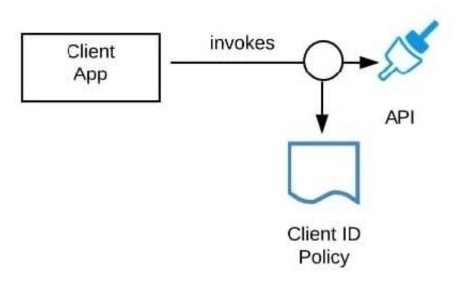
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# **QUESTION 1**

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 2**

What API policy would LEAST likely be applied to a Process API?

- A. Custom circuit breaker
- B. Client ID enforcement
- C. Rate limiting
- D. JSON threat protection

Correct Answer: A



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

# **QUESTION 3**

What best explains the use of auto-discovery in API implementations?

- A. It makes API Manager aware of API implementations and hence enables it to enforce policies.
- B. It enables Anypoint Studio to discover API definitions configured in Anypoint Platform.
- C. It enables Anypoint Exchange to discover assets and makes them available for reuse.
- D. It enables Anypoint Analytics to gain insight into the usage of APIs.

Correct Answer: A

Reference: https://docs.mulesoft.com/api-manager/2.x/api-auto-discovery-new-concept

#### **QUESTION 4**

What is a best practice when building System APIs?

- A. Document the API using an easily consumable asset like a RAML definition
- B. Model all API resources and methods to closely mimic the operations of the backend system
- C. Build an Enterprise Data Model (Canonical Data Model) for each backend system and apply it to System APIs
- D. Expose to API clients all technical details of the API implementation\\'s interaction with the backend system

Correct Answer: A

### **QUESTION 5**

An organization makes a strategic decision to move towards an IT operating model that emphasizes consumption of reusable IT assets using modern APIs (as defined by MuleSoft).

What best describes each modern API in relation to this new IT operating model?

- A. Each modern API has its own software development lifecycle, which reduces the need for documentation and automation.
- B. Each modern API must be treated like a product and designed for a particular target audience (for instance, mobile app developers)
- C. Each modern API must be easy to consume, so should avoid complex authentication mechanisms such as SAML or JWT.
- D. Each modern API must be REST and HTTP based.

Correct Answer: B



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