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Mulesoft MCPA-Level-1

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QUESTION NO: 1

An organization has implemented a Customer Address API to retrieve customer address information. This API has been deployed to multiple environments and has been configured to enforce client IDs everywhere.

A developer is writing a client application to allow a user to update their address. The developer has found the Customer Address API in Anypoint Exchange and wants to use it in their client application.

What step of gaining access to the API can be performed automatically by Anypoint Platform?

- A. Approve the client application request for the chosen SLA tier.
- **B.** Request access to the appropriate API instances deployed to multiple environments using the client application's credentials.
- C. Modify the client application to call the API using the client application's credentials.
- D. Create a new application in Anypoint Exchange for requesting access to the API.

ANSWER: B

QUESTION NO: 2

An organization is deploying their new implementation of the OrderStatus System API to multiple workers in CloudHub. This API fronts the organization's on-premises Order Management System, which is accessed by the API implementation over an IPsec tunnel.

What type of error typically does NOT result in a service outage of the OrderStatus System API?

- **A.** A CloudHub worker fails with an out-of-memory exception.
- **B.** API Manager has an extended outage during the initial deployment of the API implementation.
- **C.** The AWS region goes offline with a major network failure to the relevant AWS data centers.
- D. The Order Management System is inaccessible due to a network outage in the organization's on-premises data center.

ANSWER: A

QUESTION NO: 3

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.

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QUESTION NO: 4

What is true about automating interactions with Anypoint Platform using tools such as Anypoint Platform REST APIs, Anypoint CLI, or the Mule Maven plugin?

- **A.** Access to Anypoint Platform APIs and Anypoint CLI can be controlled separately through the roles and permissions in Anypoint Platform, so that specific users can get access to Anypoint CLI while others get access to the platform APIs.
- **B.** Anypoint Platform APIs can ONLY automate interactions with CloudHub, while the Mule Maven plugin is required for deployment to customer-hosted Mule runtimes
- **C.** By default, the Anypoint CLI and Mule Maven plugin are NOT included in the Mule runtime, so are NOT available to be used by deployed Mule applications.
- **D.** API policies can be applied to the Anypoint Platform APIs so that ONLY certain LOBs have access to specific functions.

ANSWER: C

QUESTION NO: 5

An API implementation is deployed to CloudHub.

What conditions can be alerted on using the default Anypoint Platform functionality, where the alert conditions depend on the end-to-end request processing of the API implementation?

- A. When the API is invoked by an unrecognized API client
- B. When a particular API client invokes the API too often within a given time period
- C. When the response time of API invocations exceeds a threshold
- **D.** When the API receives a very high number of API invocations

ANSWER: C

Explanation:



Reference: https://docs.mulesoft.com/api-manager/2.x/using-api-alerts

QUESTION NO: 6

What is a key requirement when using an external Identity Provider for Client Management in Anypoint Platform?

- A. Single sign-on is required to sign in to Anypoint Platform
- B. The application network must include System APIs that interact with the Identity Provider
- **C.** To invoke OAuth 2.0-protected APIs managed by Anypoint Platform, API clients must submit access tokens issued by that same Identity Provider
- D. APIs managed by Anypoint Platform must be protected by SAML 2.0 policies

ANSWER: C

Explanation:

Reference: https://www.folkstalk.com/2019/11/mulesoft-integration-and-platform.html

QUESTION NO: 7

What is true about API implementations when dealing with legal regulations that require all data processing to be performed within a certain jurisdiction (such as in the USA or the EU)?

- A. They must avoid using the Object Store as it depends on services deployed ONLY to the US East region.
- B. They must use a jurisdiction-local external messaging system such as Active MQ rather than Anypoint MQ.
- **C.** They must be deployed to Anypoint Platform runtime planes that are managed by Anypoint Platform control planes, with both planes in the same jurisdiction.
- **D.** They must ensure ALL data is encrypted both in transit and at rest.

ANSWER: C

Explanation:

Reference: https://docs.mulesoft.com/eu-control-plane/

QUESTION NO: 8

An organization is implementing a Quote of the Day API that caches today's quote.

What scenario can use the CloudHub Object Store via the Object Store connector to persist the cache's state?



- **A.** When there are three CloudHub deployments of the API implementation to three separate CloudHub regions that must share the cache state.
- **B.** When there are two CloudHub deployments of the API implementation by two Anypoint Platform business groups to the same CloudHub region that must share the cache state.
- **C.** When there is one deployment of the API implementation to CloudHub and another deployment to a customer-hosted Mule runtime that must share the cache state.
- **D.** When there is one CloudHub deployment of the API implementation to three CloudHub workers that must share the cache state.

ANSWER: C

QUESTION NO: 9

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.

ANSWER: C

QUESTION NO: 10

What is a key performance indicator (KPI) that measures the success of a typical C4E that is immediately apparent in responses from the Anypoint Platform APIs?

- **A.** The number of production outage incidents reported in the last 24 hours
- **B.** The number of API implementations that have a publicly accessible HTTP endpoint and are being managed by Anypoint Platform
- C. The fraction of API implementations deployed manually relative to those deployed using a CI/CD tool
- D. The number of API specifications in RAML or OAS format published to Anypoint Exchange

ANSWER: B

