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## Salesforce Certified MuleSoft Platform Architect Sample Questions (Q44-Q49):

### NEW QUESTION # 44

Which statement is true about Spike Control policy and Rate Limiting policy?

- A. All requests are rejected after the limit is reached in Rate Limiting policy, whereas the requests are queued in Spike Control policy after the limit is reached
- B. In order to apply Rate Limiting and Spike Control policies, a contract to bind client application and API is needed for both
- C. To protect Experience APIs by limiting resource consumption, Rate Limiting policy must be applied
- D. In a clustered environment, the Rate Limiting and Spike Control policies are applied to each node in the cluster

**Answer: D**

Explanation:

Understanding Spike Control and Rate Limiting Policies:

Spike Control Policy: Limits the number of requests processed by the API in a short time to handle sudden bursts of traffic. It does not queue requests but rejects any request that exceeds the allowed burst rate.

Rate Limiting Policy: Sets a limit on the number of requests that an API can handle within a given timeframe. Once the limit is reached, additional requests are rejected.

Evaluating the Options:

Option A: Incorrect. In both Spike Control and Rate Limiting policies, requests are rejected once the limit is reached. Spike Control does not queue requests; it only controls the burst rate by rejecting excessive requests.

Option B (Correct Answer): In a clustered environment, each node independently enforces the Rate Limiting and Spike Control policies, meaning that the limits apply to each node separately. This ensures that each node can control its own resource usage independently within the cluster.

Option C: This is partially correct, as Rate Limiting is often used to protect Experience APIs, but Spike Control could also be useful in limiting resource consumption under high burst conditions.

Option D: Incorrect. Although a contract is required to enforce client-specific policies, Rate Limiting and Spike Control do not require a contract to function for general traffic control.

Conclusion:

Option B is the correct answer because, in a clustered environment, Rate Limiting and Spike Control policies apply separately to each node, helping each instance to manage its own load.

For more information, refer to MuleSoft's documentation on applying Rate Limiting and Spike Control policies in a clustered environment.

### NEW QUESTION # 45

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 receives a very high number of API invocations
- 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 is invoked by an unrecognized API client

**Answer: C**

Explanation:

Correct Answer: When the response time of API invocations exceeds a threshold

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>> Alerts can be setup for all the given options using the default Anypoint Platform functionality

>> However, the question insists on an alert whose conditions depend on the end-to-end request processing of the API implementation.

>> Alert w.r.t "Response Times" is the only one which requires end-to-end request processing of API implementation in order to determine if the threshold is exceeded or not.

#### NEW QUESTION # 46

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:

Correct Answer: They must be deployed to Anypoint Platform runtime planes that are managed by Anypoint Platform control planes, with both planes in the same Jurisdiction.

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>> As per legal regulations, all data processing to be performed within a certain jurisdiction. Meaning, the data in USA should reside within USA and should not go out. Same way, the data in EU should reside within EU and should not go out.

>> So, just encrypting the data in transit and at rest does not help to be compliant with the rules. We need to make sure that data does not go out too.

>> The data that we are talking here is not just about the messages that are published to Anypoint MQ. It includes the apps running, transaction states, application logs, events, metric info and any other metadata. So, just replacing Anypoint MQ with a locally hosted ActiveMQ does NOT help.

>> The data that we are talking here is not just about the key/value pairs that are stored in Object Store. It includes the messages published, apps running, transaction states, application logs, events, metric info and any other metadata. So, just avoiding using Object Store does NOT help.

>> The only option left and also the right option in the given choices is to deploy application on runtime and control planes that are both within the jurisdiction.

#### NEW QUESTION # 47

An Order API must be designed that contains significant amounts of integration logic and involves the invocation of the Product API. The power relationship between Order API and Product API is one of "Customer/Supplier", because the Product API is used heavily throughout the organization and is developed by a dedicated development team located in the office of the CTO.

What strategy should be used to deal with the API data model of the Product API within the Order API?

- **A. Implement an anti-corruption layer in the Order API that transforms the Product API data model into internal data types of the Order API**
- B. Convince the development team of the Product API to adopt the API data model of the Order API such that the integration logic of the Order API can work with one consistent internal data model
- C. Work with the API data types of the Product API directly when implementing the integration logic of the Order API such that the Order API uses the same (unchanged) data types as the Product API
- D. Start an organization-wide data modeling initiative that will result in an Enterprise Data Model that will then be used in both the Product API and the Order API

**Answer: A**

Explanation:

Correct Answer: Convince the development team of the Product API to adopt the API data model of the Order API such that integration logic of the Order API can work with one consistent internal data model

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Key details to note from the given scenario:

>> Power relationship between Order API and Product API is customer/supplier. So, as per below rules of "Power Relationships", the caller (in this case Order API) would request for features to the called (Product API team) and the Product API team would need to accommodate those requests.

## NEW QUESTION # 48

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

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

**Answer: C**

Explanation:

Correct Answer: It makes API Manager aware of API implementations and hence enables it to enforce policies.

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>> API Autodiscovery is a mechanism that manages an API from API Manager by pairing the deployed application to an API created on the platform

>> API Management includes tracking, enforcing policies if you apply any, and reporting API analytics.

>> Critical to the Autodiscovery process is identifying the API by providing the API name and version.

Reference:

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

<https://docs.mulesoft.com/api-manager/1.x/api-auto-discovery>

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

## NEW QUESTION # 49

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