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## Salesforce Certified MuleSoft Platform Architect Sample Questions (Q121-Q126):

### NEW QUESTION # 121

Traffic is routed through an API proxy to an API implementation. The API proxy is managed by API Manager and the API implementation is deployed to a CloudHub VPC using Runtime Manager. API policies have been applied to this API. In this deployment scenario, at what point are the API policies enforced on incoming API client requests?

- A. At both the API proxy and the API implementation
- B. **At the API proxy**
- C. At the API implementation
- D. At a MuleSoft-hosted load balancer

### Answer: B

Explanation:

Correct Answer: At the API proxy

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>> API Policies can be enforced at two places in Mule platform  
>> One - As an Embedded Policy enforcement in the same Mule Runtime where API implementation is running.  
>> Two - On an API Proxy sitting in front of the Mule Runtime where API implementation is running.  
>> As the deployment scenario in the question has API Proxy involved, the policies will be enforced at the API Proxy.

### NEW QUESTION # 122

A system API has a guaranteed SLA of 100 ms per request. The system API is deployed to a primary environment as well as to a disaster recovery (DR) environment, with different DNS names in each environment. An upstream process API invokes the system API and the main goal of this process API is to respond to client requests in the least possible time. In what order should the system APIs be invoked, and what changes should be made in order to speed up the response time for requests from the process API?

- A. Invoke the system API deployed to the primary environment, and if it fails, invoke the system API deployed to the DR environment
- B. In parallel, invoke the system API deployed to the primary environment and the system API deployed to the DR environment, and ONLY use the first response
- C. Invoke ONLY the system API deployed to the primary environment, and add timeout and retry logic to avoid intermittent failures
- D. In parallel, invoke the system API deployed to the primary environment and the system API deployed to the DR environment using a scatter-gather configured with a timeout, and then merge the responses

#### Answer: B

Explanation:

Correct Answer: In parallel, invoke the system API deployed to the primary environment and the system API deployed to the DR environment, and ONLY use the first response.

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>> The API requirement in the given scenario is to respond in least possible time.

>> The option that is suggesting to first try the API in primary environment and then fallback to API in DR environment would result in successful response but NOT in least possible time. So, this is NOT a right choice of implementation for given requirement.

>> Another option that is suggesting to ONLY invoke API in primary environment and to add timeout and retries may also result in successful response upon retries but NOT in least possible time. So, this is also NOT a right choice of implementation for given requirement.

>> One more option that is suggesting to invoke API in primary environment and API in DR environment in parallel using Scatter-Gather would result in wrong API response as it would return merged results and moreover, Scatter-Gather does things in parallel which is true but still completes its scope only on finishing all routes inside it. So again, NOT a right choice of implementation for given requirement. The Correct choice is to invoke the API in primary environment and the API in DR environment parallelly, and using ONLY the first response received from one of them.

### NEW QUESTION # 123

When designing an upstream API and its implementation, the development team has been advised to NOT set timeouts when invoking a downstream API, because that downstream API has no SLA that can be relied upon. This is the only downstream API dependency of that upstream API.

Assume the downstream API runs uninterrupted without crashing. What is the impact of this advice?

- A. The invocation of the downstream API will run to completion without timing out
- B. A load-dependent timeout of less than 1000 ms will be applied by the Mule runtime in which the downstream API implementation executes
- C. An SLA for the upstream API CANNOT be provided
- D. A default timeout of 500 ms will automatically be applied by the Mule runtime in which the upstream API implementation executes

#### Answer: C

Explanation:

Correct Answer: An SLA for the upstream API CANNOT be provided.

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>> First thing first, the default HTTP response timeout for HTTP connector is 10000 ms (10 seconds). NOT 500 ms.

>> Mule runtime does NOT apply any such "load-dependent" timeouts. There is no such behavior currently in Mule.

>> As there is default 10000 ms time out for HTTP connector, we CANNOT always guarantee that the invocation of the downstream API will run to completion without timing out due to its unreliable SLA times. If the response time crosses 10 seconds then the request may time out.

The main impact due to this is that a proper SLA for the upstream API CANNOT be provided.

#### NEW QUESTION # 124

Refer to the exhibit.

what is true when using customer-hosted Mule runtimes with the MuleSoft-hosted Anypoint Platform control plane (hybrid deployment)?

- A. Anypoint Runtime Manager initiates a network connection to a Mule runtime in order to deploy Mule applications
- B. Anypoint Runtime Manager automatically ensures HA in the control plane by creating a new Mule runtime instance in case of a node failure
- C. API implementations can run successfully in customer-hosted Mule runtimes, even when they are unable to communicate with the control plane
- D. The MuleSoft-hosted Shared Load Balancer can be used to load balance API invocations to the Mule runtimes

#### Answer: C

Explanation:

Correct Answer: API implementations can run successfully in customer-hosted Mule runtimes, even when they are unable to communicate with the control plane.

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>> We CANNOT use Shared Load balancer to load balance APIs on customer hosted runtimes

>> For Hybrid deployment models, the on-premises are first connected to Runtime Manager using Runtime Manager agent. So, the connection is initiated first from On-premises to Runtime Manager. Then all control can be done from Runtime Manager.

>> Anypoint Runtime Manager CANNOT ensure automatic HA. Clusters/Server Groups etc should be configured before hand. Only TRUE statement in the given choices is, API implementations can run successfully in customer-hosted Mule runtimes, even when they are unable to communicate with the control plane. There are several references below to justify this statement.

Reference:

<https://docs.mulesoft.com/runtime-manager/deployment-strategies#hybrid-deployments>

<https://help.mulesoft.com/s/article/On-Premise-Runtimes-Disconnected-From-US-Control-Plane-June-18th-2018>

<https://help.mulesoft.com/s/article/Runtime-Manager-cannot-manage-On-Prem-Applications-and-Servers-from-US-Control-Plane-June-25th-2019>

<https://help.mulesoft.com/s/article/On-premise-Runtimes-Appear-Disconnected-in-Runtime-Manager-May-29th-2018>

#### NEW QUESTION # 125

An organization wants to create a Center for Enablement (C4E). The IT director schedules a series of meetings with IT senior managers.

What should be on the agenda of the first meeting?

- A. Specify operating model for the MuleSoft Integrations division
- B. A walk through of common-services best practices for logging, auditing, exception handling, caching, security via policy, and rate limiting/throttling via policy
- C. Explore API monetization options based on identified use cases through MuleSoft
- D. Define C4E objectives, mission statement, guiding principles, a

#### Answer: D

Explanation:

In the initial meeting for establishing a Center for Enablement (C4E), it's essential to lay the foundational vision, objectives, and guiding principles for the team. Here's why this is crucial:

Clear Vision and Mission:

Defining the mission statement and objectives at the start ensures alignment within the organization and clarifies the C4E's role in supporting API-led development and integration practices.

Guiding Principles:

Establishing guiding principles will help the C4E maintain consistent practices and strategies across projects. This serves as a framework for decisions and fosters shared understanding among IT leaders and stakeholders.

of Correct Answer (A):

By prioritizing the C4E's objectives and mission, the organization builds a solid foundation, paving the way for subsequent meetings focused on technical standards, processes, and operating models.

of Incorrect Options:

Option B (API monetization) and Option C (common services best practices) are specific topics better suited for later discussions. Option D (specifying the operating model) is an important step but typically follows the establishment of the C4E's objectives and vision.

Reference

For more on C4E objectives and foundational setup, refer to MuleSoft's documentation on establishing a C4E and the roles and mission statements recommended for such initiatives.

## NEW QUESTION # 126

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