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QUESTION 1

An API implementation is being designed that must invoke an Order API, which is known to repeatedly experience downtime.

For this reason, a fallback API is to be called when the Order API is unavailable.

What approach to designing the invocation of the fallback API provides the best resilience?

- A. Search Anypoint Exchange for a suitable existing fallback API, and then implement invocations to this fallback API in addition to the Order API.
- B. Create a separate entry for the Order API in API Manager, and then invoke this API as a fallback API if the primary Order API is unavailable.
- C. Redirect client requests through an HTTP 307 Temporary Redirect status code to the fallback API whenever the Order API is unavailable.
- D. Set an option in the HTTP Requester component that invokes the Order API to instead invoke a fallback API whenever an HTTP 4xx or 5xx response status code is returned from the Order API.

Correct Answer: D

QUESTION 2

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.

Correct Answer: C

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

QUESTION 3

An organization has several APIs that accept JSON data over HTTP POST. The APIs are all publicly available and are associated with several mobile applications and web applications.

The organization does NOT want to use any authentication or compliance policies for these APIs, but at the same time, is worried that some bad actor could send payloads that could somehow compromise the applications or servers running the API implementations.

What out-of-the-box Anypoint Platform policy can address exposure to this threat?

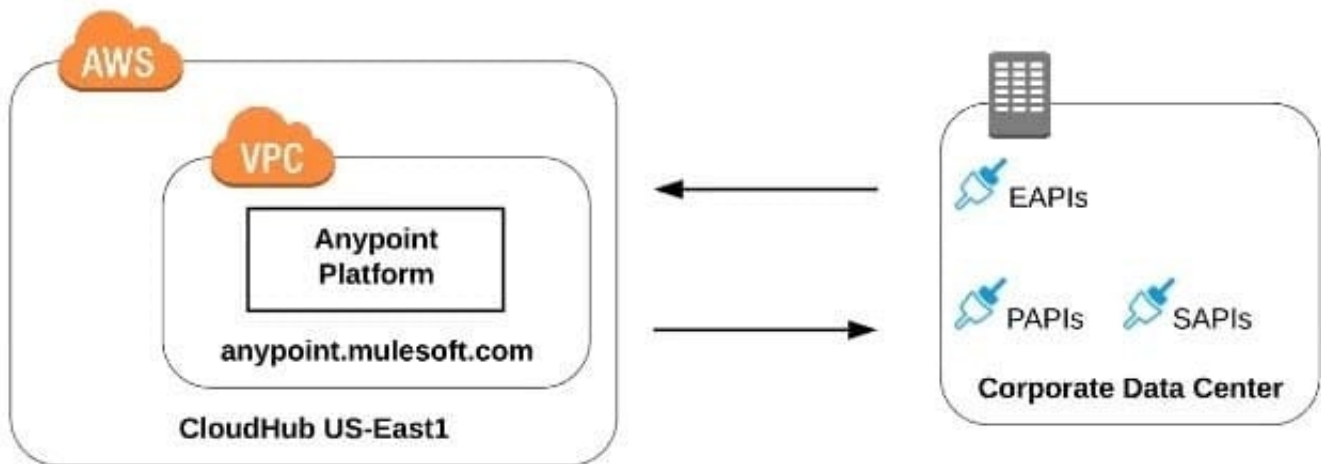


- A. Shut out bad actors by using HTTPS mutual authentication for all API invocations.
- B. Apply an IP blacklist policy to all APIs; the blacklist will include all bad actors.
- C. Apply a Header injection and removal policy that detects the malicious data before it is used.
- D. Apply a JSON threat protection policy to all APIs to detect potential threat vectors.

Correct Answer: B

QUESTION 4

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

Correct Answer: A

QUESTION 5

An API implementation is updated. When must the RAML definition of the API also be updated?

- A. When the API implementation changes the structure of the request or response messages.
- B. When the API implementation changes from interacting with a legacy backend system deployed on-premises to a



modern, cloud-based (SaaS) system.

C. When the API implementation is migrated from an older to a newer version of the Mule runtime.

D. When the API implementation is optimized to improve its average response time.

Correct Answer: D

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