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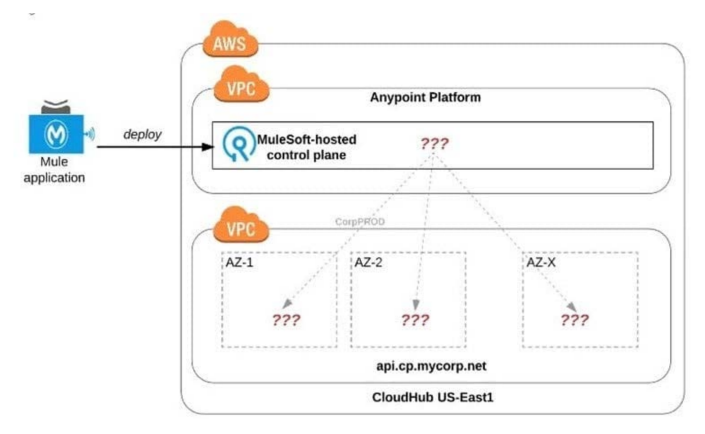
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QUESTION 1

Refer to the exhibit.



An organization uses one specific CloudHub (AWS) region for all CloudHub deployments.

How are CloudHub workers assigned to availability zones (AZs) when the organization\\'s Mule applications are deployed to CloudHub in that region?

A. Workers belonging to a given environment are assigned to the same AZ within that region.

B. AZs are selected as part of the Mule application\\'s deployment configuration.

C. Workers are randomly distributed across available AZs within that region.

D. An AZ is randomly selected for a Mule application, and all the Mule application\\'s CloudHub workers are assigned to that one AZ.

Correct Answer: D

QUESTION 2

The responses to some HTTP requests can be cached depending on the HTTP verb used in the request. According to the HTTP specification, for what HTTP verbs is this safe to do?

A. PUT, POST, DELETE

B. GET, HEAD, POST

C. GET, PUT, OPTIONS

D. GET, OPTIONS, HEAD

Correct Answer: D

Reference: http://restcookbook.com/HTTP%20Methods/idempotency/

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

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. 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.

B. 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.

C. Implement an anti-corruption layer in the Order API that transforms the Product API data model into internal data types of the Order 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.

Correct Answer: C

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QUESTION 5

What is true about the technology architecture of Anypoint VPCs?

A. The private IP address range of an Anypoint VPC is automatically chosen by CloudHub.

B. Traffic between Mule applications deployed to an Anypoint VPC and on-premises systems can stay within a private network.

C. Each CloudHub environment requires a separate Anypoint VPC.

D. VPC peering can be used to link the underlying AWS VPC to an on-premises (non AWS) private network.

Correct Answer: B

Reference: https://docs.mulesoft.com/runtime-manager/vpc-connectivity-methods-concept

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