

## MCPA-LEVEL1<sup>Q&As</sup>

MuleSoft Certified Platform Architect - Level 1

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#### **QUESTION 1**

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

#### **QUESTION 2**

What is a typical result of using a fine-grained rather than a coarse-grained API deployment model to implement a given business process?

- A. A decrease in the number of connections within the application network supporting the business process.
- B. A higher number of discoverable API-related assets in the application network.
- C. A better response time for the end user as a result of the APIs being smaller in scope and complexity.
- D. An overall lower usage of resources because each fine-grained API consumes less resources.

Correct Answer: C

#### **QUESTION 3**

What should be ensured before sharing an API through a public Anypoint Exchange portal?

- A. The visibility level of the API instances of that API that need to be publicly accessible should be set to public visibility.
- B. The users needing access to the API should be added to the appropriate role in Anypoint Platform.
- C. The API should be functional with at least an initial implementation deployed and accessible for users to interact with.
- D. The API should be secured using one of the supported authentication/authorization mechanisms to ensure that data is not compromised.

Correct Answer: A

Reference: https://docs.mulesoft.com/exchange/to-share-api-asset-to-portal

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#### **QUESTION 4**

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- C. When the API implementation is migrated from an older to a newer version of the Mule runtime.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

#### **QUESTION 5**

What is true about where an API policy is defined in Anypoint Platform and how it is then applied to API instances?

- A. The API policy is defined in Runtime Manager as part of the API deployment to a Mule runtime, and then ONLY applied to the specific API instance.
- B. The API policy is defined in API Manager for a specific API instance, and then ONLY applied to the specific API instance.
- C. The API policy is defined in API Manager and then automatically applied to ALL API instances.
- D. The API policy is defined in API Manager, and then applied to ALL API instances in the specified environment.

Correct Answer: B

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