

MCIA-LEVEL-1^{Q&As}

MuleSoft Certified Integration Architect - Level 1

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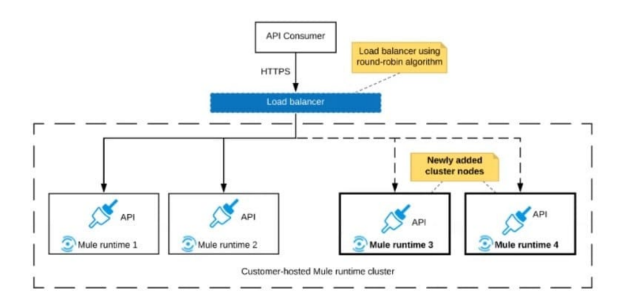
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QUESTION 1

Refer to the exhibit.



An organization uses a 2-node Mute runtime cluster to host one stateless API implementation. The API is accessed over HTTPS through a load balancer that uses round-robin for load distribution.

Two additional nodes have been added to the cluster and the load balancer has been configured to recognize the new nodes with no other change to the load balancer.

What average performance change is guaranteed to happen, assuming all cluster nodes are fully operational?

- A. 50% reduction in the response time of the API
- B. 100% increase in the throughput of the API
- C. 50% reduction In the JVM heap memory consumed by each node
- D. 50% reduction In the number of requests being received by each node

Correct Answer: D

QUESTION 2

When the mule application using VM is deployed to a customer-hosted cluster or multiple cloudhub workers, how are messages consumed by the Mule engine?

- A. in non-deterministic way
- B. by starting an XA transaction for each new message
- C. in a deterministic way



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D. the primary only in order to avoid duplicate processing

Correct Answer: C

QUESTION 3

An organization\\'s security requirements mandate centralized control at all times over authentication and authorization of external applications when invoking web APIs managed on Anypoint Platform.

What Anypoint Platform feature is most idiomatic (used for its intended purpose), straightforward, and maintainable to use to meet this requirement?

- A. Client management configured in access management
- B. Identity management configured in access management
- C. Enterprise Security module coded in Mule applications
- D. External access configured in API Manager

Correct Answer: B

Reference: https://blogs.mulesoft.com/dev-quides/api-security-ways-to-authenticate-and- authorize/

QUESTION 4

According to MuleSoft, which deployment characteristic applies to a microservices application architecture?

- A. Services exist as independent deployment artifacts and can be scaled -independently of other services
- B. All services of an application can be deployed together as single Java WAR file
- C. A deployment to enhance one capability requires a redeployment of all capabilities
- D. Core business capabilities are encapsulated in a single, deployable application

Correct Answer: A

QUESTION 5

A company is designing a mule application to consume batch data from a partner\\'s ftps server The data files have been compressed and then digitally signed using PGP.

What inputs are required for the application to securely consumed these files?

A. ATLS context Key Store requiring the private key and certificate for the company PGP public key of partner PGP private key for the company

B. ATLS context first store containing a public certificate for partner ftps server and the PGP public key of the partner TLS contact Key Store containing the FTP credentials



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C. TLS context trust or containing a public certificate for the ftps server The FTP username and password The PGP public key of the partner

D. The PGP public key of the partner The PGP private key for the company The FTP username and password

Correct Answer: D

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