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Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q163-Q168):

NEW QUESTION # 163

Refer to the exhibit.

An organization uses a 2-node Mule 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. 50% reduction In the number of requests being received by each node**
- C. 50% reduction In the JVM heap memory consumed by each node
- D. 100% increase in the throughput of the API

Answer: B

NEW QUESTION # 164

A payment processing company has implemented a Payment Processing API Mule application to process credit card and debit card transactions. Because the Payment Processing API handles highly sensitive information, the payment processing company requires that data must be encrypted both In-transit and at-rest.

To meet these security requirements, consumers of the Payment Processing API must create request message payloads in a JSON format specified by the API, and the message payload values must be encrypted.

How can the Payment Processing API validate requests received from API consumers?

- A. The Mule application implementation can use the Validation module to decrypt and then validate the JSON data
- B. The Mule application implementation can use the APIkit module to decrypt and then validate the JSON data
- **C. A Transport Layer Security (TLS) - Inbound policy can be applied in API Manager to decrypt the message payload and the Mule application implementation can then use the JSON Validation module to validate the JSON data**
- D. The Mule application implementation can use DataWeave to decrypt the message payload and then use the JSON Scheme Validation module to validate the JSON data

Answer: C

Explanation:

To ensure that data is encrypted both in-transit and at-rest, and to validate incoming requests to the Payment Processing API, the following approach is recommended:

* TLS Inbound Policy: Apply a Transport Layer Security (TLS) - Inbound policy in API Manager. This policy ensures that the data is encrypted during transmission and can be decrypted by the API Manager before it reaches the Mule application.

* Decryption: With the TLS policy applied, the message payload is decrypted when it is received by the API Manager.

* JSON Validation: After decryption, the Mule application can use the JSON Validation module to validate the structure and content of the JSON data. This ensures that the payload conforms to the specified format and contains valid data.

This approach ensures that data is securely transmitted and properly validated upon receipt.

References:

* Transport Layer Security (TLS) Policies

* JSON Validation Module

NEW QUESTION # 165

What best describes the Fully Qualified Domain Names (FQDNs), also known as DNS entries, created when a Mule application is deployed to the CloudHub Shared Worker Cloud?

- A. The FQDNs are determined by the application name chosen, IRRESPECTIVE of the region
- B. The FQDNs are determined by the application name, but can be modified by an administrator after deployment
- C. A fixed number of FQDNs are created, IRRESPECTIVE of the environment and VPC design
- **D. The FQDNs are determined by both the application name and the region**

Answer: D

Explanation:

Every Mule application deployed to CloudHub receives a DNS entry pointing to the CloudHub. The DNS entry is a CNAME for the CloudHub Shared Load Balancer in the region to which the Mule application is deployed. When we deploy the application on CloudHub, we get a generic url to access the endpoints. Generic URL looks as below:

<application-name>.<region>.cloudhub.io <application-name> is the deployed application name which is unique across all the MuleSoft clients. <region> is the region name in which an application is deployed.

The public CloudHub (shared) load balancer already redirects these requests, where myApp is the name of the Mule application deployment to CloudHub: HTTP requests to <http://myApp.<region>.cloudhub.io> redirects to

<http://mule-worker-myApp.<region>.cloudhub.io:8081>

HTTPS traffic to <https://myApp.<region>.cloudhub.io> redirects to

<https://mule-worker-myApp.<region>.cloudhub.io:8082>

NEW QUESTION # 166

An organization has implemented the cluster with two customer hosted Mule runtimes is hosting an application.

This application has a flow with a JMS listener configured to consume messages from a queue destination. As an integration architect can you advise which JMS listener configuration must be used to receive messages in all the nodes of the cluster?

- A. Use the parameter primaryNodeOnly= "false" on the JMS listener with a shared subscription
- B. Use the parameter primaryNodeOnly= "true" on the JMS listener
- **C. Use the parameter primaryNodeOnly= "false" on the JMS listener**
- D. Use the parameter primaryNodeOnly= "true" on the JMS listener with a nonshared subscription

Answer: C

NEW QUESTION # 167

A finance giant is planning to migrate all its Mule applications to Runtime fabric (RTF). Currently all Mule applications are deployed cloud hub using automated CI/CD scripts.

As an integration architect, which of the below step would you suggest to ensure that the applications from cloudbus are migrated properly to Runtime Fabric (RTF) with an assumption that organization is keen on keeping the same deployment strategy.

- **A. runtimeFabric deployment should be added to POM.xml file in all the mule applications and CI/CD script should be modified as per the RTF configurations**
- B. runtimeFabric profile should be added mule configuration files in the mule applications and CI/CD script should be modified as per the RTF configurations
- C. runtimeFabric dependency should be added as a mule plug-in to POM.xml file and CI/CD script should be modified as per the RTF configurations
- D. No changes need to be made to POM.xml file and CI/CD script should be modified as per the RTF configurations

Answer: A

NEW QUESTION # 168

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