

MCIA-LEVEL-1-MAINTENANCE^{Q&As}

MuleSoft Certified Integration Architect - Level 1 MAINTENANCE

Pass Mulesoft MCIA-LEVEL-1-MAINTENANCE Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/mcia-level-1-maintenance.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Mulesoft Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

An organization is successfully using API led connectivity, however, as the application network grows, all the manually performed tasks to publish share and discover, register, apply policies to, and deploy an API are becoming repetitive pictures driving the organization to automate this process using efficient CI/\'CD pipeline. Considering Anypoint platforms capabilities how should the organization approach automating is API lifecycle?

A. Use runtime manager rest apis for API management and mavenforAPI deployment

- B. Use Maven with a custom configuration required for the API lifecycle
- C. Use Anypoint CLI or Anypoint Platform REST apis with scripting language such as groovy
- D. Use Exchange rest api\\'s for API management and MavenforAPI deployment

Correct Answer: D

QUESTION 2

An organization designing a hybrid, load balanced, single cluster production environment. Due to performance service level agreement goals, it is looking into running the Mule applications in an active-active multi node cluster configuration. What should be considered when running its Mule applications in this type of environment?

A. All event sources, regardless of time, can be configured as the target source by the primary node in the cluster

B. An external load balancer is required to distribute incoming requests throughout the cluster nodes

C. A Mule application deployed to multiple nodes runs in an isolation from the other nodes in the cluster

D. Although the cluster environment is fully installed configured and running, it will not process any requests until an outage condition is detected by the primary node in the cluster.

Correct Answer: B

QUESTION 3

A Mule application is being designed for deployment to a single CloudHub worker. The Mule application will have a flow that connects to a SaaS system to perform some operations each time the flow is invoked.

The SaaS system connector has operations that can be configured to request a short-lived token (fifteen minutes) that can be reused for subsequent connections within the fifteen minute time window. After the token expires, a new token

must be requested and stored.

What is the most performant and idiomatic (used for its intended purpose) Anypoint Platform component or service to use to support persisting and reusing tokens in the Mule application to help speed up reconnecting the Mule application to the SaaS application?

A. Nonpersistent object store

B. Persistent object store



- C. Variable
- D. Database

Correct Answer: D

Reference: https://docs.mulesoft.com/mule-runtime/4.4/reconnection-strategy-about

QUESTION 4

In Anypoint Platform, a company wants to configure multiple identity providers (IdPs) for multiple lines of business (LOBs). Multiple business groups, teams, and environments have been defined for these LOBs. What Anypoint Platform feature can use multiple IdPs across the company\\'s business groups, teams, and environments?

- A. MuleSoft-hosted (CloudHub) dedicated load balancers
- B. Client (application) management
- C. Virtual private clouds
- D. Permissions

Correct Answer: A

To use a dedicated load balancer in your environment, you must first create an Anypoint VPC. Because you can associate multiple environments with the same Anypoint VPC, you can use the same dedicated load balancer for your different environments.

Reference: https://docs.mulesoft.com/runtime-manager/cloudhub-dedicated-load-balancer

QUESTION 5

A manufacturing company is planning to deploy Mule applications to its own Azure Kubernetes Service infrastructure.

The organization wants to make the Mule applications more available and robust by deploying each Mule application to an isolated Mule runtime in a Docker container while managing all the Mule applications from the MuleSoft-hosted control plane.

What is the most idiomatic (used for its intended purpose) choice of runtime plane to meet these organizational requirements?

- A. Anypoint Platform Private Cloud Edition
- B. Anypoint Runtime Fabric
- C. CloudHub
- D. Anypoint Service Mesh

Correct Answer: B

Reference: https://blogs.mulesoft.com/dev-guides/how-to-tutorials/anypoint-runtime-fabric/



MCIA-LEVEL-1-MAINTENANCE PDF Dumps <u>MCIA-</u> <u>LEVEL-1-MAINTENANCE</u> <u>Study Guide</u> MCIA-LEVEL-1-MAINTENANCE Braindumps