



Free Questions for [MCIA-Level-1-Maintenance](#) by [dumpssheet](#)

Shared by [Holt](#) on [15-04-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Which Salesforce API is invoked to deploy, retrieve, create or delete customization information such as custom object definitions using a Mule Salesforce connector in a Mule application?

Options:

- A- Metadata API
- B- REST API
- C- SOAP API
- D- Bulk API

Answer:

B

Question 2

Question Type: MultipleChoice

An organization has decided on a cloud migration strategy to minimize the organization's own IT resources. Currently the organization has all of its new applications running on its own premises and uses an on-premises load balancer that exposes all APIs under the base URL (<https://api.rutujar.com>).

As part of migration strategy, the organization is planning to migrate all of its new applications and load balancer CloudHub.

What is the most straightforward and cost-effective approach to Mule application deployment and load balancing that preserves the public URL's?

Options:

A- Deploy the Mule application to Cloudhub

Create a CNAME record for base URL(<https://api.rutujar.com>) in the Cloudhub shared load balancer that points to the A record of the on-premises load balancer

Apply mapping rules in SLB to map URL to their corresponding Mule applications

B- Deploy the Mule application to Cloudhub

Update a CNAME record for base URL (<https://api.rutujar.com>) in the organization's DNS server to point to the A record of the Cloudhub dedicated load balancer

Apply mapping rules in DLB to map URL to their corresponding Mule applications

C- Deploy the Mule application to Cloudhub

Update a CNAME record for base URL (<https://api.rutujar.com>) in the organization's DNS server to point to the A record of the CloudHub shared load balancer

Apply mapping rules in SLB to map URL to their corresponding Mule applications

D- For each migrated Mule application, deploy an API proxy application to Cloudhub with all traffic to the mule applications routed

through a Cloud Hub Dedicated load balancer (DLB)

Update a CNAME record for base URL (https://api.rutujar.com) in the organization's DNS server to point to the A record of the CloudHub dedicated load balancer

Apply mapping rules in DLB to map each API proxy application who is responding new application

Answer:

B

Question 3

Question Type: MultipleChoice

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?

Options:

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.

Answer:

B

Question 4

Question Type: MultipleChoice

A company is planning to migrate its deployment environment from on-premises cluster to a Runtime Fabric (RTF) cluster. It also has a requirement to enable Mule applications deployed to a Mule runtime instance to store and share data across application replicas and restarts.

How can these requirements be met?

Options:

- A- Anypoint object store V2 to share data between replicas in the RTF cluster
- B- Install the object store pod on one of the cluster nodes
- C- Configure Persistence Gateway in any of the servers using Mule Object Store
- D- Configure Persistent Gateway at the RTF

Answer:

D

Question 5

Question Type: MultipleChoice

As an enterprise architect, what are the two reasons for which you would use a canonical data model in the new integration project using Mulesoft Anypoint platform (choose two answers)

Options:

- A- To have consistent data structure aligned in processes
- B- To isolate areas within a bounded context

- C-** To incorporate industry standard data formats
- D-** There are multiple canonical definitions of each data type
- E-** Because the model isolates the back end systems and support mule applications from change

Answer:

A, B

Question 6

Question Type: MultipleChoice

A company is using Mulesoft to develop API's and deploy them to Cloudhub and on premises targets. Recently it has decided to enable Runtime Fabric deployment option as well and infrastructure is set up for this option.

What can be used to deploy Runtime Fabric?

Options:

- A-** AnypointCLI
- B-** Anypoint platform REST API's

C- Directly uploading ajar file from the Runtime manager

D- Mule maven plug-in

Answer:

D

Question 7

Question Type: MultipleChoice

An auto mobile company want to share inventory updates with dealers D1 and D2 asynchronously and concurrently via queues Q1 and Q2. Dealer D1 must consume the message from the queue Q1 and dealer D2 to must consume a message from the queue Q2.

Dealer D1 has implemented a retry mechanism to reprocess the transaction in case of any errors while processing the inventers updates. Dealer D2 has not implemented any retry mechanism.

How should the dealers acknowledge the message to avoid message loss and minimize impact on the current implementation?

Options:

A- Dealer D1 must use auto acknowledgement and dealer D2 can use manual acknowledgement and acknowledge the message after successful processing

- B-** Dealer D1 can use auto acknowledgement and dealer D2 can use IMMEDIATE acknowledgement and acknowledge the message of successful processing
- C-** Dealer D1 and dealer D2 must use AUTO acknowledgement and acknowledge the message after successful processing
- D-** Dealer D1 can use AUTO acknowledgement and dealer D2 must use manual acknowledgement and acknowledge the message after successful processing

Answer:

D

To Get Premium Files for MCI A-Level-1-Maintenance Visit

<https://www.p2pexams.com/products/mcia-level-1-maintenance>

For More Free Questions Visit

<https://www.p2pexams.com/mulesoft/pdf/mcia-level-1-maintenance>

